

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
<b>0010-1398</b>			0071	A071	1	0119	A152	1	0178	A181	8	0271	A268	1
<b>I INFECTIOUS AND</b>			0072	A073	1	0119	A153	1	0178	A188	3	0271	A269	1
<b>PARASITIC</b>			0073	A078	4	0119	A159	1	0180	A190	1	0272	A280	1
<b>DISEASES -</b>			0078	A072	1	0119	A160	1	0180	A191	1	0272	A282	1
<b>MALADIES</b>			0078	A078	4	0119	A161	3	0180	A192	1	0278	A288	1
<b>INFECTIEUSES ET</b>			0079	A079	1	0119	A162	10	0188	A198	1	0279	A289	1
<b>PARASITAIRES</b>			0080	A040	1	0119	A164	4	0189	A199	1			
			0080	A041	1	0119	A169	1				<b>0300-0419</b>		
<b>0010-0093</b>			0080	A042	1	0119	B909	3	<b>0200-0279</b>			<b>Other Bacterial</b>		
<b>Intestinal Infectious</b>			0080	A043	1	0120	A156	1	<b>Zoonotic Bacterial</b>			<b>Diseases</b>		
<b>Diseases</b>			0080	A044	1	0120	A162	10	<b>Diseases</b>			0300	A305	2
0010	A000	1	0081	A020	2	0120	A165	1	0200	A200	1	0301	A301	1
0010	A009	2	0082	A048	3	0120	B909	3	0201	A201	1	0301	A309	3
0011	A001	1	0083	A048	3	0121	A154	1	0202	A207	1	0302	A300	1
0019	A009	2	0084	A045	1	0121	A163	1	0203	A202	3	0302	A309	3
0020	A010	1	0084	A046	1	0122	A155	4	0204	A202	3	0303	A303	1
0021	A011	1	0084	A047	1	0123	A155	4	0205	A202	3	0308	A302	1
0022	A012	1	0084	A048	3	0123	A164	4	0208	A203	1	0308	A304	1
0023	A013	1	0085	A049	1	0128	A155	4	0208	A208	2	0308	A308	1
0029	A014	1	0086	A080	1	0128	A158	1	0209	A208	2	0309	A305	2
0030	A020	2	0086	A081	2	0128	A164	4	0209	A209	1	0309	A309	3
0031	A021	1	0086	A082	1	0128	A168	1	021	A210	1	0310	A310	1
0032	A022	1	0086	A083	1	0130	A170	1	021	A211	1	0310	A318	3
0038	A028	1	0088	A084	1	0130	A178	3	021	A212	1	0311	A311	1
0039	A029	1	0088	A085	1	0131	A171	1	021	A213	1	0311	A318	3
0040	A030	1	0090	A09	4	0138	A178	3	021	A217	1	0318	A318	3
0041	A031	1	0090	M021	2	0139	A179	1	021	A218	1	0319	A319	1
0042	A032	1	0091	A09	4	014	A181	8	021	A219	1	0320	A360	2
0043	A033	1	0092	A09	4	014	A183	1	0220	A220	1	0320	A368	4
0048	A038	1	0093	A09	4	0150	A180	6	0221	A221	1	0321	A360	2
0049	A039	1	<b>0100-0189</b>			0151	A180	6	0222	A222	1	0321	A361	1
0050	A050	1	<b>Tuberculosis</b>			0152	A180	6	0223	A227	1	0322	A368	4
0051	A051	1	0100	A157	4	0157	A180	6	0228	A228	1	0323	A362	1
0052	A052	1	0100	A167	4	0158	A180	6	0229	A229	1	0323	A368	4
0053	A053	2	0101	A157	4	0159	A180	6	0230	A230	2	0328	A363	1
0054	A053	2	0101	A167	4	0160	A181	8	0231	A231	1	0328	A368	4
0058	A054	1	0108	A157	4	0160	B908	5	0232	A232	1	0329	A369	1
0058	A058	1	0108	A167	4	0161	A181	8	0233	A233	1	0330	A370	1
0059	A059	1	0109	A157	4	0162	A181	8	0238	A238	1	0331	A371	1
0059	T629	3	0109	A167	4	0163	A181	8	0239	A230	2	0338	A378	1
0060	A060	4	0110	A162	10	0164	A181	8	0239	A239	1	0339	A379	1
0061	A061	2	0111	A161	3	0164	O980	2	024	A240	1	0340	J00	2
0062	A060	4	0111	A162	10	0169	A181	8	025	A241	1	0340	J020	1
0062	A062	1	0112	A162	10	0170	A184	2	025	A242	1	0340	J030	1
0063	A064	1	0113	A155	4	0170	A184	2	025	A243	1	0340	J040	2
0064	A065	1	0113	A164	4	0171	B908	5	025	A244	1	0340	J041	2
0065	A066	1	0114	A162	10	0171	A184	2	0260	A250	1	0340	J042	2
0066	A067	1	0114	J65	1	0172	A182	1	0261	A251	1	0340	J069	2
0068	A060	4	0115	A162	10	0172	B908	5	0269	A259	1	0341	A38	1
0068	A063	1	0116	A162	10	0173	A185	1	0270	A320	1	0341	R897	5
0068	A068	1	0117	A162	10	0174	A186	1	0270	A321	1	035	A46	1
0069	A060	4	0118	A162	10	0175	A188	3	0270	A327	1	0360	A390	1
0069	A061	2	0118	A161	3	0176	A188	3	0270	A328	1	0360	A398	3
0069	A069	1	0118	A162	10	0176	B908	5	0270	A329	1	0361	A398	3
0070	A070	1	0119	A150	1	0177	A188	3	0271	A260	1	0362	A392	1
			0119	A151	1	0178	A178	3	0271	A267	1	0362	A393	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
0362	A394	1	0411	B956	1	048	A888	2	0552	B053	1	0661	A938	6
0363	A391	1	0411	B957	1	0490	A872	1	0557	B051	1	0662	A922	1
0364	A395	1	0411	B958	1	0491	A871	1	0557	B054	1	0663	A920	2
0368	A398	3	0412	A491	2	0498	A851	1	0557	B058	2	0663	A921	1
0369	A399	1	0412	B953	1	0498	A858	1	0558	B058	2	0663	A923	1
037	A35	1	0413	A498	5	0498	A86	4	0559	B059	1	0663	A924	1
0380	A400	1	0413	B961	1	0498	A888	2	0560	B060	1	0663	A928	3
0380	A401	1	0414	A498	5	0498	B258	2	0567	B068	2	0663	A929	1
0380	A402	1	0414	B962	1	0498	G933	1	0568	B068	2	0663	A930	1
0380	A408	1	0415	A492	1	0499	A86	4	0569	B069	1	0668	A928	3
0380	A409	1	0415	B963	1	0499	A89	2	0569	B09	2	0668	A938	6
0381	A410	1	0416	A498	5	<b>0500-0579</b>			0570	B083	1	0669	A878	2
0381	A411	1	0416	B964	1	<b>Viral Diseases</b>			0578	B04	1	0669	A94	3
0381	A412	1	0417	A498	5	<b>Accompanied by</b>			0578	B082	1	<b>0700-0799</b>		
0382	A403	1	0417	B965	1	<b>Exanthem</b>			0578	B088	4	<b>Other Diseases due</b>		
0383	A414	1	0418	A493	1	0500	B03	4	0579	B09	2	<b>to Viruses and</b>		
0384	A415	1	0418	A498	5	0501	B03	4	<b>0600-0669</b>			<b>Chlamydiae</b>		
0388	A413	1	0418	B960	1	0502	B03	4	<b>Arthropod-Borne</b>			0700	B150	1
0388	A418	1	0418	B966	1	0509	B03	4	<b>Viral Diseases</b>			0701	B159	1
0389	A419	2	0418	B967	1	0510	B080	5	0600	A950	1	0702	B160	1
0390	A428	2	0418	B968	1	0511	B080	5	0601	A951	1	0702	B162	1
0390	A431	1	0419	A499	2	0512	B080	5	0609	A959	1	0702	B180	2
0390	A488	5	<b>0450-0499</b>			0519	B080	5	061	A89	2	0702	B181	2
0390	L081	1	<b>Poliomyelitis and</b>			052	B010	1	061	A90	1	0703	B161	1
0391	A420	1	<b>Other Non-</b>			052	B011	1	0620	A830	1	0703	B169	1
0391	A430	1	<b>Arthropod-Borne</b>			052	B012	1	0621	A831	1	0703	B180	2
0392	A421	1	<b>Viral Diseases of</b>			052	B018	1	0622	A832	1	0703	B181	2
0393	A422	1	<b>Central Nervous</b>			052	B019	1	0623	A833	1	0704	B171	2
0394	B470	3	<b>System</b>			0530	B021	1	0624	A834	1	0704	B172	2
0394	B471	2	0450	A803	4	0531	B020	1	0625	A835	1	0704	B178	2
0394	B479	3	0450	A809	4	0531	B022	2	0625	B338	3	0704	B182	2
0398	A427	1	0451	A800	2	0532	B023	2	0628	A836	1	0704	B188	2
0398	A428	2	0451	A801	2	0537	B022	2	0628	A838	1	0705	B170	1
0398	A438	1	0451	A802	2	0537	B027	1	0629	A839	1	0705	B171	2
0398	B479	3	0451	A803	4	0537	B028	2	0630	A840	1	0705	B172	2
0399	A429	1	0452	A804	2	0538	B028	2	0631	A848	2	0705	B178	2
0399	A439	1	0452	A809	4	0539	B029	1	0632	A841	1	0705	B182	2
0399	A488	5	0459	A803	4	0540	B000	1	0638	A848	2	0705	B188	2
0399	B470	3	0459	A809	4	0541	A600	1	0639	A849	1	0706	B189	2
0399	B471	2	0460	A818	3	0541	A609	1	064	A852	1	0706	B190	1
0399	B479	3	0461	A810	3	0542	B002	2	0650	A980	1	0709	B189	2
0400	A480	1	0462	A811	2	0543	B004	1	0651	A981	1	0709	B199	1
0401	A488	5	0463	A812	2	0544	B005	1	0652	A982	1	071	A820	1
0402	K908	2	0468	A818	3	0545	B007	1	0653	A938	6	071	A821	1
0403	A488	5	0469	A819	1	0546	B008	3	0654	A91	1	071	A829	1
0408	A482	1	0470	A870	4	0547	A601	1	0654	A920	2	0720	B260	1
0408	A484	1	0471	A870	4	0547	B001	2	0654	A928	3	0721	B261	1
0408	A488	5	0478	A870	4	0547	B002	2	0658	A938	6	0722	B262	1
0410	A491	2	0479	A870	4	0547	B003	1	0658	A984	1	0723	B263	1
0410	B950	1	0479	A878	2	0547	B008	3	0658	A988	1	0727	B268	2
0410	B951	1	0479	A879	1	0548	B008	3	0659	A94	3	0728	B268	2
0410	B952	1	0479	G030	2	0549	B001	2	0659	A99	1	0729	B269	1
0410	B954	1	048	A850	1	0549	B009	1	0660	A931	2	073	A70	1
0410	B955	1	048	A86	4	0550	B050	1	0660	A938	6	0740	B085	1
0411	A490	1	048	A880	1	0551	B052	2	0661	A932	1	0741	B330	2



ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
1032	A672	1	1150	B394	1	1179	B488	1	1256	B748	1	1339	B880	3
1033	A673	1	1151	B395	1	1179	B49	3	1256	B838	3	1339	B889	2
1039	A679	1	1159	B390	2	118	B438	2	1257	B72	1	1340	B870	1
1040	A65	1	1159	B391	2	118	B487	1	1259	B749	1	1340	B871	1
1048	A692	1	1159	B392	2	<b>1200-129</b>			1260	B760	5	1340	B872	1
1048	A698	1	1159	B399	1	<b>Helminthiases</b>			1261	B761	1	1340	B873	1
1049	A699	1	1160	B400	1	1200	B650	1	1262	B760	5	1340	B874	1
<b>1100-118</b>			1160	B401	1	1201	B651	1	1263	B760	5	1340	B878	1
<b>Mycoses</b>			1160	B402	1	1202	B652	1	1268	B760	5	1340	B879	1
1100	B350	1	1160	B403	1	1203	B653	1	1268	B768	1	1341	B880	3
1100	L448	3	1160	B407	1	1203	B769	2	1269	B760	5	1341	B881	1
1101	B351	1	1160	B408	1	1208	B658	1	1269	B769	2	1341	B882	1
1102	B352	1	1160	B409	1	1209	B659	1	1270	B770	1	1341	B888	3
1103	B356	1	1161	B410	1	1210	B660	1	1270	B778	1	1342	B834	1
1104	B353	1	1161	B417	1	1211	B661	1	1270	B779	1	1342	B883	1
1105	B354	1	1161	B418	1	1212	B664	1	1271	B810	1	1348	B888	3
1105	B355	2	1161	B419	1	1213	B663	1	1272	B780	2	1349	B889	2
1106	B358	2	1162	B480	1	1214	B665	1	1272	B781	1	135	D860	1
1108	B358	2	1170	B481	1	1215	B668	3	1272	B787	1	135	D861	1
1109	B355	2	1171	B420	1	1216	B668	3	1272	B789	1	135	D862	1
1109	B359	1	1171	B421	1	1218	B662	1	1273	B79	1	135	D863	1
1110	B360	1	1171	B427	1	1218	B668	3	1274	B80	1	135	D868	1
1111	B361	1	1171	B428	1	1219	B669	1	1275	B811	1	135	D869	1
1111	B49	3	1171	B429	1	1220	B670	1	1276	B812	1	1360	L946	1
1112	B362	1	1172	B430	1	1221	B671	1	1277	B813	1	1361	M352	2
1112	B368	3	1172	B438	2	1222	B673	2	1277	B818	1	1362	B602	1
1113	B363	1	1172	B439	2	1223	B672	1	1277	B838	3	1363	B59	1
1113	B368	3	1173	B440	1	1223	B673	2	1278	B814	1	1364	A078	4
1118	B368	3	1173	B441	1	1224	B674	1	1279	B820	1	1365	A078	4
1119	B369	1	1173	B442	1	1225	B675	1	1280	B830	1	1368	B600	1
1120	B370	1	1173	B447	1	1226	B676	1	1281	B831	1	1368	B601	1
1120	B379	2	1173	B448	1	1227	B677	1	1288	B832	2	1368	B608	1
1121	B373	1	1173	B449	1	1228	B678	1	1288	B833	1	1368	B64	2
1122	B374	1	1174	B470	3	1229	B679	1	1288	B838	3	1368	B888	3
1123	B372	1	1175	B450	1	1230	B680	1	1289	B839	1	1368	B89	3
1124	B371	1	1175	B451	1	1231	B690	1	129	B829	1	1368	B99	3
1125	B378	2	1175	B452	1	1231	B691	1	<b>130-1369</b>			1369	B64	2
1128	B375	1	1175	B453	1	1231	B698	1	<b>Other Infectious and</b>			1369	B89	3
1128	B376	1	1175	B457	1	1231	B699	1	<b>Parasitic Diseases</b>			1369	B99	3
1128	B377	1	1175	B458	1	1232	B681	1	130	B580	1	1369	G040	2
1128	B378	2	1175	B459	1	1233	B689	1	130	B581	1	1369	G048	4
1128	B49	3	1176	B482	1	1234	B700	1	130	B582	1	1369	G361	1
1129	B379	2	1177	B460	1	1235	B701	1	130	B583	1	<b>1370-1398</b>		
114	B380	1	1177	B461	1	1236	B710	1	130	B588	1	<b>Late Effects of</b>		
114	B381	1	1177	B462	1	1238	B711	1	130	B589	1	<b>Infectious and</b>		
114	B382	1	1177	B463	1	1238	B718	1	1310	A590	1	<b>Parasitic Diseases</b>		
114	B383	1	1177	B464	1	1239	B719	1	1318	A598	1	1370	B909	3
114	B384	1	1177	B465	1	124	B75	1	1319	A599	1	1371	B900	1
114	B387	1	1177	B468	1	1250	B740	1	1320	B850	1	1372	B901	1
114	B388	1	1177	B469	1	1251	B741	1	1321	B851	1	1373	B902	1
114	B389	1	1178	B431	1	1251	B742	1	1322	B853	1	1374	B908	5
1150	B390	2	1178	B432	1	1252	B743	1	1323	B854	1	138	B91	1
1150	B391	2	1178	B439	2	1253	B73	1	1329	B852	1	1390	B941	1
1150	B392	2	1179	B483	1	1254	B744	2	1330	B86	1	1391	B940	1
1150	B393	1	1179	B484	1	1255	B744	2	1338	B880	3	1398	B92	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
1398	B942	1	1459	C069	1	1529	C179	1	1600	C300	1	1708	C403	1
1398	B948	1	1460	C099	1	1530	C183	1	1601	C301	1	1708	C408	4
1398	B949	1	1461	C090	1	1531	C184	1	1602	C310	1	1709	C409	1
-			1462	C091	1	1532	C186	1	1603	C311	1	1709	C419	1
-			1463	C100	1	1533	C187	1	1604	C312	1	1710	C470	1
<b>1400-2399</b>			1464	C101	1	1534	C180	1	1605	C313	1	1710	C490	1
<b>II NEOPLASMS -</b>			1465	C108	2	1535	C181	1	1608	C318	1	1712	C471	1
<b>TUMEURS</b>			1466	C102	1	1536	C182	1	1609	C319	1	1712	C491	1
			1467	C103	1	1537	C185	1	1610	C320	1	1713	C472	1
<b>1400-1499</b>			1468	C098	1	1538	C188	1	1611	C321	1	1713	C492	1
<b>Malignant Neoplasm</b>			1468	C104	1	1539	C189	1	1612	C322	1	1714	C473	1
<b>of Lip, Oral Cavity</b>			1468	C108	2	1540	C19	1	1613	C323	1	1714	C493	1
<b>and Pharynx</b>			1469	C109	1	1541	C20	1	1618	C328	1	1715	C474	1
1400	C000	1	1470	C110	1	1542	C211	1	1619	C329	1	1715	C494	1
1401	C001	1	1471	C111	1	1543	C210	1	1620	C33	1	1716	C475	1
1403	C003	1	1472	C112	1	1548	C212	1	1622	C340	1	1716	C495	1
1404	C004	1	1473	C113	1	1548	C218	1	1623	C341	1	1717	C476	1
1405	C005	1	1478	C118	1	1550	C220	1	1624	C342	1	1717	C496	1
1406	C006	1	1479	C119	1	1550	C222	1	1625	C343	1	1718	C478	1
1408	C008	1	1480	C130	1	1550	C223	1	1628	C348	1	1718	C498	1
1409	C002	1	1481	C12	1	1550	C224	1	1628	C398	1	1718	C499	2
1409	C009	1	1482	C131	1	1550	C227	1	1629	C349	2	1719	C461	1
1410	C01	1	1483	C132	1	1550	C229	2	1629	C457	5	1719	C479	1
1411	C020	1	1488	C138	1	1550	C457	5	1630	C384	4	1719	C499	2
1412	C021	1	1489	C139	1	1551	C221	1	1631	C384	4	1719	C80	6
1413	C022	1	1490	C140	1	1552	C229	2	1638	C384	4	1720	C430	1
1414	C023	1	1491	C142	1	1560	C23	1	1639	C384	4	1721	C431	1
1415	C028	2	1498	C148	1	1561	C240	1	1639	C450	1	1722	C432	1
1416	C024	1	1499	UNDEF		1562	C241	1	1640	C37	1	1723	C433	1
1418	C028	2	<b>1500-1599</b>			1568	C248	2	1641	C380	1	1724	C434	1
1419	C029	1	<b>Malignant Neoplasm</b>			1569	C248	2	1641	C452	1	1725	C435	1
1420	C07	1	<b>of Digestive Organs</b>			1569	C249	1	1642	C381	1	1726	C436	1
1421	C080	1	<b>and Peritoneum</b>			1570	C250	1	1643	C382	1	1727	C437	1
1422	C081	1	1500	C150	1	1571	C251	1	1648	C388	2	1728	C438	1
1428	C088	1	1501	C151	1	1572	C252	1	1649	C383	1	1728	C80	6
1429	C089	1	1502	C152	1	1573	C253	1	1649	C457	5	1729	C439	1
1430	C030	1	1503	C153	1	1574	C254	1	1650	C390	1	1729	C798	4
1431	C031	1	1504	C154	1	1578	C257	1	1658	C388	2	1729	C80	6
1438	C039	2	1505	C155	1	1578	C258	1	1659	C399	1	1730	C440	1
1439	C039	2	1508	C158	1	1579	C259	1	<b>1700-175</b>			1731	C441	1
1440	C040	1	1509	C159	1	1580	C457	5	<b>Malignant Neoplasm</b>			1732	C442	1
1441	C041	1	1510	C160	1	1580	C480	1	<b>of Bone, Connective</b>			1733	C443	1
1448	C048	1	1511	C164	1	1588	C451	2	<b>Tissue, Skin and</b>			1734	C444	1
1449	C049	1	1512	C163	1	1588	C481	1	<b>Breast</b>			1735	C445	1
1450	C060	1	1513	C161	1	1588	C488	1	1700	C410	1	1736	C446	1
1451	C061	1	1514	C162	1	1589	C451	2	1701	C411	1	1737	C447	1
1452	C050	1	1515	C165	1	1589	C482	1	1702	C412	1	1738	C448	1
1453	C051	1	1516	C166	1	1590	C260	1	1703	C413	1	1739	C449	1
1454	C052	1	1518	C168	1	1591	C261	1	1704	C400	1	1739	C460	1
1455	C058	2	1519	C169	1	1598	C268	1	1704	C408	4	1739	C469	1
1455	C059	1	1520	C170	1	1599	C269	1	1705	C401	1	1740	C500	2
1455	C462	1	1521	C171	1	<b>1600-1659</b>			1705	C408	4	1741	C501	2
1456	C062	1	1522	C172	1	<b>Malignant Neoplasm</b>			1706	C414	1	1742	C502	2
1458	C058	2	1523	C173	1	<b>of Respiratory and</b>			1707	C402	1	1743	C503	2
1458	C068	1	1528	C178	1	<b>Intrathoracic Organs</b>			1707	C408	4	1744	C504	2

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM 9	CIM10	N
1745	C505	2	1878	C608	1	1928	C728	1	1990	C80	6	2020	C830	4
1746	C506	2	1878	C637	1	1929	C729	1	1990	C97	1	2020	C831	4
1748	C508	2	1878	C638	1	193	C73	1	1991	C349	2	2020	C832	4
1749	C509	2	1879	C639	1	1940	C740	1	1991	C459	1	2020	C833	6
175	C500	2	1880	C670	1	1940	C741	1	1991	C80	6	2020	C838	4
175	C501	2	1881	C671	1	1940	C749	1	<b>2000-2089</b>			2020	C844	4
175	C502	2	1882	C672	1	1941	C750	1	<b>Malignant Neoplasm</b>			2020	C845	2
175	C503	2	1883	C673	1	1943	C751	1	<b>of Lymphatic and</b>			2020	C857	3
175	C504	2	1884	C674	1	1943	C752	1	<b>Haematopoietic</b>			2021	C840	1
175	C505	2	1885	C675	1	1944	C753	1	<b>Tissue</b>			2022	C841	1
175	C506	2	1886	C676	1	1945	C754	1	2000	C821	4	2023	C857	3
175	C508	2	1887	C677	1	1946	C755	1	2000	C822	3	2023	C961	1
175	C509	2	1888	C678	1	1948	C758	1	2000	C827	3	2024	C914	1
<b>179-1899</b>			1889	C679	1	1949	C759	1	2000	C830	4	2025	C960	1
<b>Malignant Neoplasm</b>			1890	C64	1	1950	C760	1	2000	C831	4	2026	C962	2
<b>of Genitourinary</b>			1891	C65	1	1951	C761	1	2000	C832	4	2028	C821	4
<b>Organs</b>			1892	C66	1	1952	C762	1	2000	C833	6	2028	C822	3
179	C55	1	1893	C680	1	1953	C763	1	2000	C839	2	2028	C831	4
1800	C530	1	1894	C681	1	1954	C764	1	2000	C842	1	2028	C832	4
1801	C531	1	1898	C688	1	1955	C765	1	2000	C844	4	2028	C833	6
1808	C538	1	1899	C689	1	1958	C457	5	2000	C963	1	2028	C835	2
1809	C539	1	<b>1900-1991</b>			1958	C467	1	2001	C821	4	2028	C836	1
181	C58	1	<b>Malignant Neoplasm</b>			1958	C767	1	2001	C822	3	2028	C838	4
1820	C541	1	<b>of Other and</b>			1958	C768	1	2001	C827	3	2028	C839	2
1820	C542	1	<b>Unspecified Sites</b>			1960	C770	1	2001	C829	2	2028	C844	4
1820	C543	1	1900	C694	1	1961	C771	1	2001	C830	4	2028	C845	2
1820	C549	1	1901	C696	1	1962	C772	1	2001	C831	4	2028	C851	1
1821	C540	1	1902	C695	2	1963	C773	1	2001	C833	6	2028	C857	3
1828	C548	1	1903	C690	1	1965	C774	1	2001	C835	2	2028	C859	1
1830	C56	2	1904	C691	1	1966	C775	1	2001	C843	2	2028	C967	1
1832	C570	1	1905	C692	1	1968	C778	1	2001	C844	4	2028	C969	2
1833	C571	1	1906	C693	1	1969	C779	1	2001	C850	1	2029	C463	1
1834	C573	1	1907	C695	2	1970	C780	1	2001	C883	2	2029	C969	2
1835	C572	1	1908	C698	1	1971	C781	1	2001	C947	2	2030	C900	1
1838	C578	1	1909	C699	1	1972	C782	1	2002	C833	6	2031	C901	1
1839	C574	1	1910	C710	1	1973	C783	1	2002	C837	1	2038	C887	1
1840	C52	1	1911	C711	1	1973	C798	4	2008	C830	4	2038	C889	1
1841	C510	1	1912	C712	1	1974	C784	1	2008	C832	4	2038	C902	2
1842	C511	1	1913	C713	1	1975	C785	1	2008	C833	6	2040	C910	1
1843	C512	1	1914	C714	1	1976	C786	1	2008	C834	1	2041	C911	1
1844	C519	1	1915	C715	1	1977	C787	1	2008	C838	4	2042	C912	1
1848	C518	1	1915	C717	2	1978	C788	1	2008	C843	2	2048	C915	1
1848	C577	1	1916	C716	1	1980	C790	1	2010	C817	3	2048	C917	1
1849	C579	1	1917	C717	2	1981	C791	1	2011	C817	3	2049	C913	1
185	C61	1	1918	C718	1	1982	C792	1	2012	C817	3	2049	C919	1
1860	C620	1	1919	C719	1	1983	C793	2	2014	C810	1	2050	C920	1
1869	C621	1	1920	C722	1	1983	C794	2	2015	C811	1	2050	C924	1
1869	C629	1	1920	C723	1	1984	C793	2	2016	C812	1	2050	C925	1
1871	C600	1	1920	C724	1	1984	C794	2	2017	C813	1	2051	C921	1
1872	C601	1	1920	C725	1	1984	C798	4	2019	C819	1	2051	C927	2
1873	C602	1	1921	C700	1	1985	C795	1	2019	C838	4	2052	C922	1
1874	C609	1	1921	C709	1	1986	C796	1	2020	C820	1	2053	C923	1
1875	C630	1	1922	C720	1	1987	C797	1	2020	C821	4	2058	C927	2
1876	C631	1	1922	C721	1	1988	C798	4	2020	C827	3	2059	C929	1
1877	C632	1	1923	C701	1	1990	C468	1	2020	C829	2	2060	C930	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
2061	C931	1	2124	D190	1	2166	D226	1	2258	D337	1	2326	D036	1
2062	C932	1	2125	D152	1	2166	D236	1	2259	D339	1	2326	D046	1
2068	C937	1	2126	D150	1	2167	D227	1	226	D34	1	2327	D037	1
2069	C939	1	2127	D151	1	2167	D237	1	2270	D350	1	2327	D047	1
2070	C940	1	2128	D157	2	2168	D229	2	2271	D351	1	2328	D038	5
2071	C941	1	2129	D144	1	2168	D239	2	2273	D352	1	2328	D048	1
2072	C942	1	2130	D164	1	2169	D229	2	2273	D353	1	2329	D039	1
2078	C943	1	2131	D165	1	2169	D239	2	2274	D354	1	2329	D049	1
2078	C947	2	2132	D166	1	217	D24	1	2275	D355	1	2330	D050	1
2080	C950	1	2133	D167	1	218	D250	1	2276	D356	1	2330	D051	1
2081	C951	1	2134	D160	1	218	D251	1	2278	D357	1	2330	D057	1
2082	C952	1	2135	D161	1	218	D252	1	2278	D358	1	2330	D059	1
2088	C957	1	2136	D168	1	218	D259	1	2279	D359	1	2331	D060	1
2089	C959	1	2137	D162	1	2190	D260	1	2280	D180	1	2331	D061	1
			2138	D163	1	2191	D261	1	2281	D181	1	2331	D067	1
			2139	D169	1	2198	D267	1	2290	D360	1	2331	D069	1
			214	D170	1	2199	D269	1	2298	D159	1	2332	D070	1
			214	D171	1	220	D27	1	2298	D197	1	2332	D073	2
			214	D172	1	2210	D282	1	2298	D367	1	2333	D038	5
			214	D173	1	2211	D281	1	2299	D119	2	2333	D071	1
			214	D174	1	2212	D280	1	2299	D179	3	2333	D072	1
			214	D175	1	2218	D287	1	2299	D199	1	2333	D073	2
			214	D176	1	2219	D289	1	2299	D369	1	2334	D075	1
			214	D177	1	2220	D292	1	2299	D489	3	2335	D038	5
			214	D179	3	2221	D290	1				2335	D074	1
			2150	D210	1	2222	D291	1	<b>2300-2349</b>					
			2150	D361	9	2223	D293	1	<b>Carcinoma in Situ</b>					
			2152	D211	1	2224	D294	1	2300	D000	1	2336	D038	5
			2152	D361	9	2228	D297	1	2301	D001	1	2336	D076	1
			2153	D212	1	2229	D299	1	2302	D002	1	2337	D090	1
			2153	D361	9	2230	D300	1	2303	D010	1	2339	D091	1
			2154	D213	1	2231	D301	1	2304	D011	1	2340	D038	5
			2154	D361	9	2232	D302	1	2304	D012	1	2340	D092	1
			2155	D214	1	2233	D303	1	2305	D013	2	2348	D093	1
			2155	D361	9	2238	D304	1	2306	D013	2	2348	D097	1
			2156	D215	1	2238	D307	1	2307	D014	1	2349	D099	1
			2156	D361	9	2239	D309	1	2308	D015	1	<b>2350-2389</b>		
			2157	D216	1	2240	D314	1	2309	D017	1	<b>Neoplasms of</b>		
			2157	D361	9	2241	D316	1	2309	D019	1	<b>Uncertain Behaviour</b>		
			2158	D219	3	2242	D315	2	2310	D020	1	2350	D370	3
			2158	D361	9	2243	D310	1	2311	D021	1	2351	D370	3
			2159	D219	3	2244	D311	1	2312	D022	1	2352	D371	2
			2159	D361	9	2245	D312	1	2318	D023	1	2352	D372	2
			2160	D220	1	2246	D313	1	2319	D024	1	2352	D373	2
			2160	D230	1	2247	D315	2	2320	D030	1	2352	D374	2
			2161	D221	1	2248	D319	2	2320	D040	1	2352	D375	2
			2161	D231	1	2249	D319	2	2321	D031	1	2352	D377	3
			2162	D222	1	2250	D330	1	2321	D041	1	2353	D376	2
			2162	D232	1	2250	D331	1	2322	D032	1	2354	D483	2
			2163	D223	1	2250	D332	1	2322	D042	1	2354	D484	2
			2163	D233	1	2251	D333	1	2323	D033	1	2355	D377	3
			2164	D224	1	2252	D320	1	2323	D043	1	2355	D379	2
			2164	D234	1	2252	D329	1	2324	D034	1	2356	D380	2
			2165	D225	1	2253	D334	1	2324	D044	1	2357	D381	2
			2165	D235	1	2254	D321	1	2325	D035	1	2358	D382	2
									2325	D045	1	2358	D383	2
												2358	D384	2

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
2359	D385	2	2388	D481	4	2397	D441	2	2428	E058	1	2502	E110	1
2359	D386	2	2388	D487	2	2397	D442	2	2429	E055	1	2502	E120	1
2360	D390	2	2389	C80	6	2397	D443	2	2429	E059	2	2502	E130	1
2361	D392	2	2389	D489	3	2397	D444	2	243	E000	1	2502	E140	2
2362	C56	2	<b>2390-2399</b>			2397	D445	2	243	E001	1	2502	E141	2
2362	D391	2	<b>Neoplasms of</b>			2397	D446	2	243	E002	1	2503	E102	1
2363	D397	2	<b>Unspecified Nature</b>			2397	D447	2	243	E009	1	2503	E112	1
2363	D399	2	2390	D370	3	2397	D448	5	243	E031	1	2503	E122	1
2364	D401	2	2390	D371	2	2397	D449	2	243	E071	2	2503	E132	1
2365	D400	2	2390	D372	2	2398	D383	2	2440	E890	3	2503	E142	1
2366	D407	2	2390	D373	2	2398	D384	2	2441	E890	3	2504	E103	1
2366	D409	2	2390	D374	2	2398	D481	4	2442	E018	2	2504	E113	1
2367	D414	2	2390	D375	2	2398	D487	2	2443	E032	2	2504	E123	1
2369	D410	2	2390	D376	2	2399	D489	3	2448	E018	2	2504	E133	1
2369	D411	2	2390	D377	3	-----			2448	E02	1	2504	E143	1
2369	D412	2	2390	D379	2	-			2448	E032	2	2505	E104	1
2369	D413	2	2390	D483	2	<b>2400-2799</b>			2448	E033	1	2505	E106	2
2369	D417	2	2390	D484	2	<b>III ENDOCRINE,</b>			2448	E034	3	2505	E114	1
2369	D419	2	2391	D380	2	<b>NUTRITIONAL AND</b>			2448	E035	1	2505	E116	2
2370	D443	2	2391	D381	2	<b>METABOLIC</b>			2448	E038	1	2505	E124	1
2370	D444	2	2391	D382	2	<b>DISEASES AND</b>			2449	E034	3	2505	E126	2
2371	D445	2	2391	D385	2	<b>IMMUNITY</b>			2449	E039	1	2505	E134	1
2372	D441	2	2391	D386	2	<b>DISORDERS -</b>			2449	E230	6	2505	E136	2
2373	D446	2	2392	D480	2	<b>MALADIES</b>			2450	E060	1	2505	E144	1
2373	D447	2	2392	D481	4	<b>ENDOCRINIENNES,</b>			2451	E061	1	2505	E146	2
2374	D440	2	2392	D482	2	<b>DE LA NUTRITION</b>			2452	E063	1	2506	E105	2
2374	D442	2	2392	D485	2	<b>ET DU</b>			2453	E065	2	2506	E115	2
2374	D448	5	2393	D486	2	<b>METABOLISME, ET</b>			2454	E064	1	2506	E125	2
2374	D449	2	2394	D414	2	<b>TROUBLES</b>			2458	E062	1	2506	E135	2
2375	D430	2	2395	D390	2	<b>IMMUNITAIRES</b>			2458	E065	2	2506	E145	1
2375	D431	2	2395	D391	2				2459	E069	1	2507	E105	2
2375	D432	2	2395	D392	2	<b>2400-2469</b>			2460	E070	1	2507	E106	2
2375	D434	2	2395	D397	2	<b>Disorders of Thyroid</b>			2461	E030	1	2507	E107	1
2376	D420	2	2395	D399	2	<b>Gland</b>			2461	E071	2	2507	E115	2
2376	D421	2	2395	D400	2	2400	E040	2	2462	E041	2	2507	E116	2
2376	D429	2	2395	D401	2	2409	E010	1	2463	E078	2	2507	E117	1
2377	Q850	1	2395	D407	2	2409	E012	1	2468	E034	3	2507	E125	2
2379	D433	2	2395	D409	2	2409	E040	2	2468	E078	2	2507	E126	2
2379	D437	2	2395	D410	2	2409	E049	3	2468	E890	3	2507	E127	1
2379	D439	2	2395	D411	2	2410	E041	2	2469	E079	1	2507	E135	2
2380	D480	2	2395	D412	2	2410	E049	3	2469	E350A	1	2507	E136	2
2381	D179	3	2395	D413	2	2411	E011	2	<b>2500-2599</b>			2507	E137	1
2381	D219	3	2395	D417	2	2411	E042	2	<b>Diseases of Other</b>			2507	E146	2
2381	D481	4	2395	D419	2	2419	E011	2	<b>Endocrine Glands</b>			2507	E147	1
2381	D482	2	2396	D430	2	2419	E042	2	2500	E109	1	2507	L921	2
2382	D485	2	2396	D431	2	2419	E048	1	2500	E119	1	2509	E108	1
2383	D486	2	2396	D432	2	2419	E049	3	2500	E129	1	2509	E118	1
2384	D45	1	2397	D420	2	2420	E050	1	2500	E139	2	2509	E128	1
2385	D470	1	2397	D421	2	2420	E059	2	2500	E149	1	2509	E138	1
2386	C902	2	2397	D429	2	2421	E051	1	2501	E101	1	2509	E148	1
2387	C944	1	2397	D433	2	2421	E052	3	2501	E111	1	2510	E140	2
2387	D471	2	2397	D434	2	2422	E052	3	2501	E121	1	2510	E15	1
2387	D473	1	2397	D437	2	2423	E052	3	2501	E131	1	2511	E160	1
2387	D477	1	2397	D439	2	2424	E053	1	2501	E141	2	2511	E161	2
2387	D479	1	2397	D440	2	2428	E054	1	2502	E100	1	2512	E161	2



ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
2512	E162	1	2553	E240	2	2598	E348	1	2681	E643	1	2702	E721	2
2513	E891	1	2553	E242	2	2598	E898	3	2682	M830	1	2703	E710	1
2514	E163	1	2553	E249	2	2598	E899	4	2682	M831	1	2703	E711	2
2515	E168	2	2553	E270	1	2599	E349	2	2682	M832	1	2703	E712	1
2518	E139	2	2554	E271	1	2599	E358A	1	2682	M833	1	2704	E721	2
2518	E168	2	2554	E272	2	2599	E668	2	2682	M834	1	2705	E708	3
2519	E169	1	2554	E273	2	2599	E899	4	2682	M835	1	2706	E722	1
2520	E210	1	2554	E274	2	2599	R628	3	2682	M838	2	2706	E724	1
2520	E211	1	2554	E278	2				2682	M839	1	2707	E713	4
2520	E212	1	2554	E713	4	<b>260-2699</b>			2689	E559	1	2707	E723	1
2520	E213	1	2554	E896	3	<b>Nutritional</b>			2690	E561	1	2707	E725	2
2520	M850	2	2554A	E351A	2	<b>Deficiencies</b>			2691	E538	3	2707	E728	1
2521	E200	1	2555	E896	3	260	E40	1	2691	E560	1	2708	E720	4
2521	E208	1	2555A	E351A	2	260	E42	2	2691	E568	1	2708	E725	2
2521	E209	1	2556	E275	1	260	E46	4	2691	E569	1	2708	E729	2
2521	E892	1	2556	E275	1	261	E41	2	2692	E569	1	2708	E729	2
2521	E892	1	2558	E272	2	261	E43	2	2692	E648	7	2709	E720	4
2528	E214	1	2558	E273	2	261	E43	2	2693	E58	1	2709	E729	2
2529	E215	1	2558	E274	2	262	E42	2	2693	E59	1	2710	E740	2
2530	E220	1	2558	E278	2	262	E43	2	2693	E59	1	2711	E742	1
2530	E344	1	2558	E896	3	2630	E440	1	2693	E60	1	2712	E741	1
2531	E221	1	2559	E279	1	2631	E441	1	2693	E610	1	2712	E741	1
2531	E228	1	2560	E280	1	2632	E45	2	2693	E611	1	2713	E730	1
2531	E229	1	2561	E281	1	2638	E46	4	2693	E612	1	2713	E731	1
2532	E230	6	2561	E288	2	2639	E45	2	2693	E613	1	2713	E738	1
2533	E230	6	2562	E894	1	2639	E46	4	2693	E614	1	2713	E739	1
2534	E230	6	2562	E894	1	2639	E640	1	2693	E615	1	2713	E743	1
2534	E233	4	2563	E283	1	2639	R64	2	2693	E616	1	2714	E748	2
2535	E232	1	2564	E282	1	2640	E500	1	2693	E618	2	2718	E711	2
2536	E222	1	2568	E288	2	2641	E501	1	2693	E648	7	2718	E744	1
2536	E233	4	2569	E289	1	2641	H111	2	2698	E617	1	2718	E748	2
2537	E231	1	2570	E290	1	2642	E502	1	2698	E618	2	2719	E749	1
2537	E893	1	2571	E895	1	2643	E503	1	2698	E630	1	2720	E780	1
2538	E233	4	2572	E230	6	2644	E504	1	2698	E631	1	2721	E781	1
2538	E236	1	2572	E291	1	2645	E505	1	2698	E638	1	2722	E755	3
2539	E233	4	2578	E298	1	2646	E506	1	2698	E639	2	2722	E782	2
2539	E237	1	2578	E345	1	2647	E507	1	2698	E648	7	2722	H026	1
2540	E320	2	2579	E299	1	2648	E508	1	2699	E349	2	2723	E783	1
2541	E321	1	2580	D448	5	2649	E509	1	2699	E46	4	2724	E784	1
2548	E320	2	2581	D448	5	2649	E641	1	2699	E619	1	2724	E785	1
2548	E328	1	2581	E310	2	2650	E511	1	2699	E639	2	2725	E786	1
2549	E329	1	2581	E318	3	2650	S360	3	2699	E648	7	2726	E881	1
2550	E240	2	2588	D448	5	2651	E512	1	2699	E649	1	2727	D760	2
2550	E241	1	2588	E311	1	2651	E518	1	2699	E90A	2	2727	E740	2
2550	E242	2	2588	E318	3	2651	E519	1				2727	E750	2
2550	E243	1	2589	E310	2	2651	E648	7	<b>2700-2799</b>			2727	E752	2
2550	E244	1	2589	E318	3	2652	E52	2	<b>Other Metabolic</b>			2727	E753	1
2550	E244	1	2589	E319	1	2652	E648	7	<b>Disorders and</b>			2727	E755	3
2550	E248	1	2590	E300	1	2660	E530	1	<b>Immunity Disorders</b>			2727	E756	1
2550	E249	2	2591	E301	2	2661	E531	1	2700	E708	3	2727	E770	1
2551	E260	1	2591	E308	2	2662	E538	3	2700	E720	4	2727	E782	2
2551	E261	1	2592	E340	1	2662	E539	2	2701	E700	1	2728	E788	1
2551	E268	1	2593	E342	1	2662	E539	2	2701	E701	1	2728	E882	1
2551	E269	1	2593	E342	1	2669	E539	2	2702	E702	1	2728	E888	3
2552	E250	1	2594	E343	2	2669	E648	7	2702	E703	3	2729	E789	2
2552	E258	1	2598	E308	2	267	E54	1	2702	E708	3	2730	D890	1
2552	E259	1	2598	E309	1	267	E642	1	2702	E709	1	2731	D472	1
2552	E259	1	2598	E341	1	2680	E550	1	2702	E720	4			

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
2731	D892	3	2771	E800	1	2790	D804	1	2795	B220	1	2823	D559	1
2732	C881	1	2771	E801	1	2790	D805	1	2795	B221	1	2824	D560	2
2732	C882	1	2771	E802	1	2790	D806	1	2795	B222	1	2824	D561	1
2732	C883	2	2772	E791	1	2790	D807	1	2795	B227	1	2824	D562	1
2732	D891	1	2772	E798	2	2790	D808	1	2795	B230	1	2824	D563	1
2732	D892	3	2772	E799	1	2790	D809	1	2795	B231	1	2824	D568	1
2733	C880	1	2773	E850	1	2791	D814	1	2795	B232	1	2824	D569	2
2738	E778	2	2773	E851	1	2791	D820	1	2795	B238	1	2824	D648	5
2738	E880	4	2773	E852	1	2791	D821	2	2795	B24	2	2825	D573	1
2738	R771	2	2773	E853	1	2791	D840	1	2796	B24	2	2826	D570	1
2739	E880	4	2773	E854	1	2791	D841	2	2798	D898	1	2826	D571	1
2740	M100	5	2773	E858	1	2791	D848	2	2799	D899	1	2826	D572	1
2740	M109	3	2773	E859	1	2792	D720	2	2799	E90A	2	2826	D578	1
2741	M100	5	2774	E804	1	2792	D728	2				2826	D582	3
2748	M100	5	2774	E805	1	2792	D800	2	-			2827	D560	2
2748	M109	3	2774	E806	1	2792	D810	1	<b>280-2899</b>			2827	D564	1
2749	M100	5	2774	E807	1	2792	D811	1	<b>IV DISEASES OF</b>			2827	D569	2
2749	M102	1	2775	E760	1	2792	D812	1	<b>BLOOD AND</b>			2827	D580	2
2749	M103	1	2775	E761	1	2792	D813	1	<b>BLOOD-FORMING</b>			2827	D581	2
2749	M104	1	2775	E762	1	2792	D815	1	<b>ORGANS -</b>			2827	D582	3
2749	M109	3	2775	E763	1	2792	D816	1	<b>MALADIES DU SANG</b>			2827	D588	3
2750	E831	1	2775	E789	2	2792	D817	1	<b>ET DES ORGANES</b>			2828	D588	3
2750	R798	3	2776	D841	2	2792	D818	1	<b>HEMATO-</b>			2829	D589	2
2751	E830	3	2776	E880	4	2792	D819	1	<b>POIETIQUES</b>			2830	D590	1
2751	H180	2	2778	D760	2	2792	D821	2	280	D500	1	2830	D591	2
2752	E834	1	2778	D761	1	2792	D822	1	280	D501	1	2831	D591	2
2753	E833	1	2778	D762	1	2792	D823	1	280	D508	1	2831	D592	2
2754	E201	1	2778	D763	1	2792	D824	1	280	D509	1	2831	D593	1
2754	E835	3	2778	E713	4	2792	D828	1	2810	D510	2	2831	D594	1
2754	M110	1	2778	E768	1	2792	D829	1	2811	D511	1	2832	D595	1
2754	M111	1	2778	E769	1	2792	D830	1	2811	D512	1	2832	D596	1
2754	M112	4	2778	E771	1	2792	D831	1	2811	D513	1	2832	D599	2
2754	M118	2	2778	E778	2	2792	D832	1	2811	D518	1	2839	D598	1
2754	M119	2	2778	E779	1	2792	D838	1	2811	D519	1	2839	D599	2
2754	R897	5	2778	E803	1	2792	D839	1	2812	D520	1	2840	D610	1
2758	E832	2	2778	E888	3	2793	D848	2	2812	D521	1	2848	D600	1
2758	E838	1	2778	E898	3	2793	D849	1	2812	D528	2	2848	D601	1
2759	E839	1	2779	E889	1	2794	M359	3	2812	D529	1	2848	D608	1
2760	E870	1	2779	E899	4	2795	B200	1	2813	D531	3	2848	D609	1
2761	E871	2	2780	E660	1	2795	B201	1	2814	D530	1	2848	D611	1
2762	E872	1	2780	E661	1	2795	B202	1	2814	E798	2	2848	D612	1
2762	E888	3	2780	E668	2	2795	B203	1	2818	D528	2	2848	D618	2
2763	E873	1	2780	E669	1	2795	B204	1	2818	D531	3	2848	D619	3
2764	E874	2	2781	E65	1	2795	B205	1	2818	D532	1	2849	D460	1
2765	E86	1	2782	E670	1	2795	B206	1	2818	D538	1	2849	D462	1
2766	E877	1	2783	E671	1	2795	B207	1	2819	D531	3	2849	D463	1
2766	R609	2	2784	E673	1	2795	B208	1	2819	D539	1	2849	D464	1
2767	E875	1	2788	E662	1	2795	B209	1	2820	D580	2	2849	D613	1
2768	E876	1	2788	E672	1	2795	B210	1	2821	D581	2	2849	D618	2
2769	E874	2	2788	E678	2	2795	B211	1	2822	D550	1	2849	D619	3
2769	E878	1	2788	E68	1	2795	B212	1	2822	D551	1	2850	D461	1
2770	E840	1	2790	D800	2	2795	B213	1	2822	D592	2	2850	D640	1
2770	E841	1	2790	D801	1	2795	B217	1	2823	D552	1	2850	D641	1
2770	E848	1	2790	D802	1	2795	B218	1	2823	D553	1	2850	D642	1
2770	E849	1	2790	D803	1	2795	B219	1	2823	D558	1	2850	D643	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
2851	D62	1	2895	D732	1	2904	F013	1	2922	F190	3	2941	F023A	1
2858	D619	3	2895	D733	1	2904	F018	1	2922	F191	3	2941	F024A	1
2858	D644	1	2895	D734	1	2904	F019	1	2928	F117	1	2941	F028A	1
2858	D648	5	2895	D735	1	2908	F002A	1	2928	F118	1	2941	G10	2
2859	D582	3	2895	D738	1	2908	F03	7	2928	F127	1	2941	G20	3
2859	D630A	1	2895	D739	1	2909	F03	7	2928	F128	1	2941	G35	2
2859	D638A	1	2895	D77A	1	2910	F104	1	2928	F137	1	2941	M300	2
2859	D648	5	2896	D750	1	2911	F106	1	2928	F138	1	2941	T659	5
2859	D649	1	2897	D740	1	2912	F107	2	2928	F147	1	2948	F060	1
2860	D66	1	2897	D748	2	2913	F105	4	2928	F148	1	2948	F061	1
2861	D67	1	2897	D749	1	2914	F100	3	2928	F157	1	2948	F062	1
2862	D681	1	2898	C945	1	2915	F105	4	2928	F158	1	2948	F063	1
2863	D682	1	2898	D471	2	2918	F103	1	2928	F167	1	2948	F064	1
2863	D688	3	2898	D588	3	2918	F105	4	2928	F168	1	2948	F065	1
2864	D680	1	2898	D648	5	2918	F107	2	2928	F177	1	2948	F066	1
2865	D683	1	2898	D731	3	2918	F108	1	2928	F178	1	2948	F068	1
2865	D688	3	2898	D748	2	2919	F105	4	2928	F180	3	2949	F069	1
2866	D65	2	2898	D758	3	2919	F109	1	2928	F181	3	2949	F09	1
2867	D684	1	2898	D892	3	2920	F113	1	2928	F187	1	<b>2950-2999</b>		
2869	D688	3	2898	E880	4	2920	F114	1	2928	F188	1	<b>Other Psychoses</b>		
2869	D689	1	2899	D752	1	2920	F123	1	2928	F190	3	2950	F206	1
2870	D65	2	2899	D758	3	2920	F124	1	2928	F191	3	2951	F201	1
2870	D690	1	2899	D759	1	2920	F133	1	2928	F197	1	2952	F202	1
2871	D691	1	2899	I899	2	2920	F134	1	2928	F198	1	2953	F03	7
2871	Q828	3	-----			2920	F143	1	2929	F129	1	2953	F200	1
2872	D692	2	-			2920	F144	1	2929	F139	1	2954	F231	2
2872	R233	2	<b>2900-319</b>			2920	F153	1	2929	F149	1	2954	F232	3
2873	D693	1	<b>V MENTAL</b>			2920	F154	1	2929	F159	1	2955	F21	1
2873	D694	1	<b>DISORDERS -</b>			2920	F163	1	2929	F169	1	2956	F203	2
2874	D695	1	<b>TROUBLES</b>			2920	F164	1	2929	F179	1	2956	F205	1
2875	D696	1	<b>MENTAUX</b>			2920	F173	1	2929	F189	1	2957	F250	1
2878	D698	1				2920	F174	1	2929	F199	1	2957	F251	1
2879	D699	1	<b>2900-2949</b>			2920	F183	1	2930	F050	2	2957	F252	1
2880	D70	2	<b>Organic Psychotic</b>			2920	F184	1	2930	F059	4	2957	F258	1
2881	D71	1	<b>Conditions</b>			2920	F193	1	2931	F050	2	2957	F259	1
2882	D720	2	2900	F001A	2	2920	F194	1	2931	F059	4	2958	F203	2
2882	E703	3	2900	F009A	1	2921	F115	1	2938	F058	1	2958	F204	1
2883	D721	1	2900	F03	7	2921	F125	1	2938	F531	1	2958	F208	2
2888	D467	1	2901	A810	3	2921	F135	1	2939	F059	4	2958	F232	3
2888	D469	1	2901	F000A	1	2921	F145	1	2940	F04	1	2959	F208	2
2888	D70	2	2901	F020A	1	2921	F155	1	2940	F116	1	2959	F209	1
2888	D728	2	2901	F021A	1	2921	F165	1	2940	F126	1	2959	F232	3
2888	D758	3	2901	F03	7	2921	F175	1	2940	F136	1	2960	F300	1
2888	R72	1	2901	G300	2	2921	F185	1	2940	F146	1	2960	F301	1
2889	D729	1	2901	G301	2	2921	F195	1	2940	F156	1	2960	F302	2
2890	D648	5	2901	G308	2	2922	F100	3	2940	F166	1	2960	F308	2
2890	D751	1	2901	G309	2	2922	F110	2	2940	F176	1	2960	F309	1
2891	I881	1	2901	G310	3	2922	F120	2	2940	F186	1	2960	F318	2
2892	I880	1	2901	G318	7	2922	F130	2	2940	F196	1	2961	F322	2
2893	I888	2	2902	F001A	2	2922	F140	2	2941	A521	5	2961	F323	2
2893	I889	1	2902	F03	7	2922	F150	2	2941	E52	2	2961	F328	1
2893	I898	3	2903	F051	1	2922	F160	2	2941	E538	3	2961	F329	4
2894	D731	3	2904	F010	1	2922	F170	2	2941	E830	3	2961	F331	1
2895	D730	1	2904	F011	1	2922	F180	3	2941	E835	3	2961	F332	1
2895	D731	3	2904	F012	1	2922	F181	3	2941	F022A	1	2961	F381	3

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
2962	F310	1	2989	F29	1	3003	F633	1	3026	F641	2	3056	F140	2
2962	F311	1	2989	F448	3	3004	F320	1	3026	F642	1	3056	F141	1
2962	F312	1	2989	F452	3	3004	F329	4	3026	F648	1	3057	F150	2
2963	F313	1	2989	F99	3	3004	F330	1	3026	F649	1	3057	F151	2
2963	F314	1	2989	R410	1	3004	F341	2	3026	F660	1	3058	F55	2
2963	F315	1	2990	F840	2	3004	F412	1	3026	F661	1	3059	F151	2
2964	F316	1	2991	F843	1	3005	F480	1	3026	F662	2	3059	F180	3
2964	F380	2	2998	F841	1	3006	F481	1	3027	F520	1	3059	F181	3
2965	F340	2	2998	F842	1	3007	F452	3	3027	F521	1	3059	F190	3
2966	F302	2	2998	F844	1	3008	F450	1	3027	F522	1	3059	F191	3
2966	F317	1	2998	F845	2	3008	F451	1	3027	F523	1	3059	F55	2
2966	F318	2	2998	F848	1	3008	F488	3	3027	F524	1	3060	F444	4
2966	F319	1	2999	F840	2	3008	H55	2	3027	F526	1	3060	F454	2
2966	F334	1	2999	F845	2	3009	F349	3	3027	F529	3	3060	F458	8
2966	F338	1	2999	F849	1	3009	F459	2	3028	F527	1	3061	F444	4
2966	F339	1	<b>3000-316</b>			3009	F489	2	3028	F528	1	3061	F453	5
2966	F381	3	<b>Neurotic Disorders,</b>			3009	F99	3	3028	F650	1	3062	F453	5
2968	F348	1	<b>Personality</b>			3009	R457	1	3028	F651	2	3063	F458	8
2968	F349	3	<b>Disorders and Other</b>			3009	Z914	2	3028	F653	1	3063	F54	4
2968	F380	2	<b>Nonpsychotic Mental</b>			3009	Z915	3	3028	F655	1	3064	F453	5
2968	F381	3	<b>Disorders</b>			3010	F600	1	3028	F656	1	3064	F458	8
2968	F388	1	3000	F410	1	3010	F61	4	3028	F658	2	3064	F505	3
2969	F329	4	3000	F411	1	3011	F340	2	3028	F662	2	3064	F54	4
2969	F349	3	3000	F413	1	3011	F341	2	3028	F668	1	3065	F453	5
2969	F39	1	3000	F418	2	3012	F601	1	3029	F529	3	3065	F458	8
2970	F220	5	3000	F419	1	3013	F603	3	3029	F659	1	3065	F525	1
2971	F220	5	3001	F431	2	3014	F605	1	3029	F669	1	3066	F54	4
2972	F220	5	3001	F440	1	3015	F603	3	303	F102	1	3067	F446	3
2972	F228	3	3001	F441	1	3015	F604	1	303	G312	1	3067	F458	8
2973	F24	1	3001	F442	2	3015	F681	2	3040	F112	1	3068	F458	8
2978	F220	5	3001	F443	1	3016	F607	1	3041	F132	2	3069	F458	8
2978	F228	3	3001	F444	4	3017	F602	2	3042	F142	1	3069	F459	2
2979	F220	5	3001	F445	1	3017	F61	4	3043	F122	1	3069	F59	1
2979	F229	1	3001	F446	3	3018	F488	3	3044	F152	1	3070	F800	3
2979	F233	2	3001	F447	1	3018	F606	1	3045	F162	1	3070	F985	1
2980	F321	1	3001	F448	3	3018	F608	1	3046	F132	2	3070	F986	1
2980	F322	2	3001	F449	3	3018	F61	4	3046	F182	1	3071	F500	1
2980	F323	2	3001	F453	5	3018	F628	1	3046	F192	4	3071	F501	1
2980	F333	1	3001	F458	8	3018	F688	4	3047	F192	4	3071	F502	3
2981	F308	2	3001	F488	3	3019	F070	4	3048	F192	4	3072	F950	1
2981	F449	3	3001	F505	3	3019	F602	2	3049	F192	4	3072	F951	1
2982	F230	2	3001	F508	2	3019	F609	1	3050	F100	3	3072	F952	1
2982	F448	3	3001	F680	1	3019	F61	4	3050	F101	1	3072	F958	1
2983	F230	2	3002	F400	1	3019	F620	1	3051	F170	2	3072	F959	1
2983	F231	2	3002	F401	1	3019	F621	1	3051	F171	1	3073	F984	1
2984	F233	2	3002	F402	1	3019	F629	1	3051	F172	1	3074	F510	1
2988	F238	1	3002	F408	1	3019	F688	4	3052	F120	2	3074	F511	1
2988	F239	2	3002	F409	1	3019	F69	2	3052	F121	1	3074	F512	1
2988	F28	2	3002	F418	2	3020	UNDEF		3053	F160	2	3074	F513	1
2988	F442	2	3002	F452	3	3021	F658	2	3053	F161	1	3074	F514	1
2988	F449	3	3003	F420	1	3022	F654	1	3054	F130	2	3074	F515	1
2989	F070	4	3003	F421	1	3023	F641	2	3054	F131	1	3074	F518	1
2989	F228	3	3003	F422	1	3023	F651	2	3055	F110	2	3074	F519	1
2989	F239	2	3003	F428	1	3024	F652	1	3055	F111	1	3074	G478	3
2989	F28	2	3003	F429	1	3025	F640	1	3055	F119	1	3075	F502	3

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
3075	F503	1	3122	F639	1	317	F701	1	3208	G042	6	3249	G01A	7
3075	F504	1	3123	F920	1	317	F708	1	3208	G050A	5	3249	G062	2
3075	F505	3	3123	F928	1	317	F709	1	3209	G009	1	3249	G07A	8
3075	F508	2	3123	F929	1	3180	F710	1	3209	G042	6	325	G08	1
3075	F509	1	3128	F910	1	3180	F711	1	3209	G062	2	326	G09	1
3075	F982	1	3128	F913	1	3180	F718	1	3210A	G021A	1	<b>3300-3379</b>		
3075	F983	1	3128	F918	3	3180	F719	1	3211A	G020A	7	<b>Hereditary and</b>		
3076	F980	1	3128	R068	4	3181	F720	1	3212A	G020A	7	<b>Degenerative</b>		
3077	F981	1	3129	F918	3	3181	F721	1	3213A	G020A	7	<b>Diseases of the</b>		
3078	F454	2	3129	F919	1	3181	F728	1	3214A	G020A	7	<b>Central Nervous</b>		
3078	G442	1	3129	R468	1	3181	F729	1	3215A	G020A	7	<b>System</b>		
3079	F444	4	3130	F931	1	3182	F730	1	3216A	G020A	7	3300	E713	4
3079	F800	3	3130	F938	5	3182	F731	1	3216A	G051A	4	3300	E752	2
3079	F808	2	3131	F938	5	3182	F738	1	3217A	G01A	7	3300	E755	3
3079	F988	1	3132	F932	1	3182	F739	1	3217A	G020A	7	3301	E750	2
3079	F989	1	3133	F933	1	319	F790	1	3218A	G01A	7	3301	E751	1
3079	F99	3	3133	F938	5	319	F791	1	3218A	G028A	1	3301	E754	1
3079	R451	1	3133	F941	1	319	F798	1	3220	G030	2	3302A	G328A	3
3080	F430	6	3133	F942	1	319	F799	1	3221	B832	2	3303A	G328A	3
3081	F430	6	3133	F948	1	319	R418	4	3222	G031	1	3308	G318	7
3082	F430	6	3133	F949	1	-----			3229	G032	1	3309	G319	6
3083	F430	6	3138	F938	5	-			3229	G038	2	3310	G300	2
3083	F438	2	3139	F938	5	<b>3200-3899</b>			3229	G039	2	3310	G301	2
3084	F430	6	3139	F939	1	<b>VI DISEASES OF</b>			3229	G049	3	3310	G308	2
3089	F430	6	3140	F900	2	<b>THE NERVOUS</b>			3229	G961	2	3310	G309	2
3089	F439	1	3140	F909	2	<b>SYSTEM AND</b>			3229	R291	3	3310	G310	3
3090	F432	7	3141	F900	2	<b>SENSE ORGANS -</b>			3230A	A818	3	3311	G310	3
3091	F432	7	3142	F901	1	<b>MALADIES</b>			3231A	A811	2	3312	G311	1
3092	F432	7	3148	F908	1	<b>DU SYSTEME</b>			3232A	A800	2	3313	G910	1
3092	F603	3	3149	F909	2	<b>NERVEUX ET DES</b>			3232A	A801	2	3313	G911	2
3092	F930	1	3150	F810	1	<b>ORGANES DU SENS</b>			3232A	A802	2	3313	G912	2
3093	F432	7	3150	F811	1	<b>3200-326</b>			3232A	A803	4	3314	B89	3
3094	F432	7	3151	F812	1	<b>Inflammatory</b>			3232A	A804	2	3314	B99	3
3098	F431	2	3151	R488	2	<b>Diseases of the</b>			3232A	A809	4	3314	G911	2
3098	F432	7	3152	F818	3	<b>Central Nervous</b>			3233A	G051A	4	3314	G912	2
3098	F438	2	3152	F819	3	<b>System</b>			3234A	G050A	5	3314	G913	1
3098	F940	1	3153	F800	3	3200	G000	1	3234A	G051A	4	3314	G918	1
3099	F432	7	3153	F801	1	3200	G042	6	3234A	G052A	1	3314	G919	1
3100	F070	4	3153	F802	3	3201	G001	1	3234A	G058A	2	3314	G940A	1
3101	F03	7	3153	F803	1	3201	G042	6	3234A	G07A	8	3314	G941A	1
3101	F067	1	3153	F808	2	3201	G042	6	3234A	G948A	1	3314	G942A	1
3101	F070	4	3153	F809	2	3202	G002	1	3235	G040	2	3315A	A810	3
3102	F072	1	3153	F818	3	3202	G042	6	3236A	G051A	4	3316A	A812	2
3108	F071	1	3154	F82	1	3202	G048	4	3237A	G92	3	3317A	G328A	3
3108	F078	1	3155	F813	1	3203	G003	1	3238	G048	4	3318	G119	4
3109	F079	1	3155	F83	1	3203	G042	6	3238	G058A	2	3318	G937	1
311	F329	4	3158	F802	3	3204A	G01A	7	3239	G049	3	3319	G319	6
311	F530	1	3158	F818	3	3204A	G050A	5	3239	G373	1	3319	R298	3
3120	F911	1	3158	F88	1	3205A	G01A	7	3239	G374	1	3320	G20	3
3120	F918	3	3159	F819	3	3205A	G050A	5	3239	G934	2	3320	G218	1
3121	F912	1	3159	F89	1	3207A	G01A	7	3240	G048	4	3321	G210	1
3122	F630	1	316	F54	4	3207A	G050A	5	3240	G060	2	3321	G211	1
3122	F631	1	<b>317-319</b>			3207A	G07A	8	3240A	G07A	8	3321	G212	1
3122	F632	1	<b>Mental Retardation</b>			3208	G008	1	3241	G061	1	3321	G213	1
3122	F638	1	317	F700	1	3208	G01A	7	3241A	G07A	8	3321	G219	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
3321A	G22A	1	3349	G131A	2	3430	G801	1	3455	G401	2	3498	G319	6
3330	G230	1	3349	G132A	2	3430	G808	4	3455	G402	2	3498	G478	3
3330	G231	1	3349	G138A	2	3431	G802	2	3455	G405	3	3498	G518	2
3330	G232	1	3349	G319	6	3432	G808	4	3455	G408	5	3498	G92	3
3330	G238	2	3350	G120	1	3432	G825	1	3456	G404	3	3498	G938	7
3330	G239	1	3351	G121	1	3433	G808	4	3457	G405	3	3498	G960	3
3330	G900	3	3351	G122	6	3434	G802	2	3457	G412	1	3498	G968	4
3330	G903	3	3351	G128	3	3438	G804	1	3457	G418	2	3498	G98	2
3331	G250	1	3351	G129	1	3438	G808	4	3458	G404	3	3498	G998A	1
3331	G251	1	3352	G122	6	3439	G800	1	3458	G405	3	3499	G589	5
3331	G252	1	3352	G128	3	3439	G809	1	3458	G408	5	3499	G968	4
3332	G253	1	3352	G819	3	3440	G823	1	3459	G403	4	3499	G969	2
3332	G403	4	3358	G128	3	3440	G824	1	3459	G408	5	3499	G98	2
3333	G256	3	3359	G122	6	3441	G820	1	3459	G409	2	<b>3500-3599</b>		
3334	G10	2	3360	G608	4	3441	G821	1	3460	G431	3	<b>Disorders of the</b>		
3334	G255	3	3360	G950	1	3441	G822	2	3460	G439	2	<b>Peripheral Nervous</b>		
3335	G254	1	3360	G958	4	3441	G838	2	3461	G430	1	<b>System</b>		
3335	G255	3	3361	G951	5	3442	G830	1	3462	G431	3	3500A	G530A	3
3335	G256	3	3362A	G320A	1	3443	G831	1	3462	G438	2	3501	B023	2
3336	G238	2	3363A	G07A	8	3444	G832	1	3462	G440	1	3501	G500	1
3336	G241	1	3363A	G551A	1	3445	G833	1	3462	G448	1	3502	G501	1
3336	G242	2	3363A	G992A	1	3446	G834	1	3468	G431	3	3508	G508	1
3336	G248	2	3368	G122	6	3446	G958	4	3468	G432	1	3509	G509	1
3337	G242	2	3368	G318	7	3446	N312	3	3468	G433	1	3510	G510	1
3337	G803	1	3368	G958	4	3446	N318	2	3468	G438	2	3510	G513	2
3338	G240	2	3369	G952	1	3446	N319	2	3469	G439	2	3511	G511	1
3338	G243	1	3369	G959	1	3448	G122	6	347	G474	1	3511A	G530A	3
3338	G244	1	3370	G900	3	3448	G255	3	3480	G318	7	3518	G256	3
3338	G245	1	3371A	G990A	1	3448	G463A	3	3480	G930	1	3518	G512	1
3338	G258	2	3371A	G991A	1	3448	G468A	2	3480	G968	4	3518	G513	2
3339	G248	2	3379	G900	3	3448	G819	3	3481	G931	1	3518	G514	1
3339	G249	2	3379	G901	2	3448	G838	2	3482	G932	1	3518	G518	2
3339	G258	2	3379	G902	1	3448	G938	7	3483	G409	2	3519	G519	1
3339	G259	1	3379	G903	3	3448	I630	7	3483	G934	2	3520	G520	1
3339	G26A	1	3379	G908	1	3448	I632	7	3483	G938	7	3521	G521	2
3340	G111	2	3379	G909	1	3448	I650	2	3483	G969	2	3522	G521	2
3341	G041	1	3379	M890	2	3448	I678	5	3484	G935	2	3523	G522	1
3341	G114	1	<b>340-3499</b>			3448	I679	4	3485	G936	3	3524	G528	1
3342	G111	2	<b>Other Disorders of</b>			3449	G822	2	3488	G060	2	3525	G523	1
3342	G112	1	<b>the Central Nervous</b>			3449	G839	1	3488	G473	3	3526	G463A	3
3342	G118	1	<b>System</b>			3450	G403	4	3488	G935	2	3526	G527	1
3342	G119	4	340	G35	2	3450	G407	1	3488	G938	7	3526	G532A	1
3342	G318	7	3410	G360	1	3451	G403	4	3488	G939	2	3526	I668	5
3343	G113	2	3411	G370	1	3451	G404	3	3488	G960	3	3526	Q870	5
3343	G119	4	3411	G375	1	3451	G406	1	3488A	G07A	8	3529	G529	1
3343	G600	4	3418	G368	1	3451	G408	5	3489	G319	6	3529	G530A	3
3344A	G131A	2	3418	G369	2	3452	G411	1	3489	G939	2	3529	G531A	1
3344A	G132A	2	3418	G371	1	3453	G408	5	3490	G971	2	3529	G533A	1
3344A	G138A	2	3418	G372	1	3453	G410	1	3491	G972	2	3529	G538A	1
3348	G110	1	3418	G378	1	3453	G418	2	3491	G978	2	3529	G590A	2
3348	G113	2	3419	G369	2	3453	G419	1	3491	G979	2	3530	G540	3
3348	G318	7	3419	G379	1	3454	G400	2	3492	G938	7	3531	G541	2
3348	G319	6	3420	G810	1	3454	G401	2	3492	G961	2	3532	G540	3
3349	G119	4	3421	G811	1	3454	G402	2	3492A	G07A	8	3532	G542	1
3349	G130A	1	3429	G819	3	3455	G400	2	3498	G318	7	3533	G543	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
3534	G541	2	3570	G610	1	3600	H278	3	3630A	H320A	3	3656	H405	2
3534	G544	1	3570	G629	3	3600	H440	1	3630A	H588A	7	3656	H428A	2
3535	G545	1	3571A	G635A	1	3600	H451A	2	3631	H301	1	3658	H408	2
3536	G546	1	3571A	G636A	2	3601	H162	4	3631A	H320A	3	3659	H409	1
3536	G547	1	3572A	G632A	1	3601	H213	2	3631A	H328A	1	3660	H260	1
3538	G548	1	3573A	G631A	1	3601	H441	1	3631A	H368A	4	3661	H250	1
3539	G549	2	3574A	G630A	1	3601	H451A	2	3631A	H588A	7	3661	H251	1
3539	G550A	1	3574A	G633A	1	3602	H358	4	3632	H300	2	3661	H252	1
3539	G552A	1	3574A	G634A	2	3602	H442	2	3632	H302	1	3661	H258	1
3539	G553A	1	3574A	G636A	2	3602	H443	1	3632	H308	1	3661	H259	1
3539	G558A	1	3574A	G638A	1	3603	H444	1	3632	H309	1	3661	H268	3
3540	G560	1	3575	G621	1	3604	H432	2	3633	H310	1	3661	H269	2
3541	G561	1	3576	G611	1	3604	H445	1	3634	H311	1	3662	H261	1
3542	G562	1	3576	G620	1	3604	H448	2	3634	H353	4	3663	H262	1
3543	G563	1	3577	G622	1	3605	H446	1	3635	H312	1	3664	H263	1
3544	G564	1	3578	G618	1	3606	H447	1	3636	H313	1	3664	H268	3
3545	G587	1	3578	G628	1	3608	H448	2	3637	H314	1	3664A	G634A	2
3548	G568	1	3579	G619	1	3608	Z900	4	3638	H318	3	3664A	H280A	1
3548	G580	1	3579	G629	3	3609	H449	1	3639	H319	2	3664A	H281A	1
3549	G569	1	3580	G700	1	3610	H330	1	3640	H200	2	3664A	H282A	1
3550	G570	1	3580	G709	2	3610	H333	2	3640A	H220A	2	3664A	H581A	2
3551	G571	1	3581A	G730A	1	3611	H331	1	3641	H201	1	3665	H264	1
3552	G572	1	3581A	G731A	1	3612	H332	2	3641A	H220A	2	3668	H268	3
3553	G573	1	3581A	G732A	1	3613	H333	2	3641A	H221A	2	3669	H269	2
3554	G574	1	3581A	G733A	1	3618	H334	1	3641A	H228A	2	3669	H278	3
3555	G575	1	3582	G701	1	3618	H335	1	3642	H202	1	3670	H520	1
3556	G576	1	3588	G702	1	3619	H332	2	3642	H208	2	3671	H442	2
3556	G578	2	3588	G708	1	3620A	H360A	1	3642	H404	2	3671	H521	1
3556	G588	2	3588	P942	2	3621	H350	1	3643	H208	2	3672	H522	1
3557	G578	2	3589	G709	2	3621	H358	4	3643	H209	1	3673	H523	1
3558	G579	2	3590	G712	2	3621A	H320A	3	3643	H578	3	3674	H524	1
3559	G579	2	3590	G713	1	3621A	H368A	4	3644	H200	2	3674	H525	2
3559	G588	2	3591	G710	1	3622	H351	1	3644	H210	1	3675	H525	2
3559	G589	5	3591	G712	2	3622	H352	1	3644	H211	1	3678	H526	1
3559A	G590A	2	3591	G719	2	3622A	H368A	4	3644	H218	3	3679	H527	1
3559A	G598A	1	3592	G711	1	3623	G453	1	3645	H212	1	3680	H530	1
3560	G600	4	3593	G723	1	3623	H340	1	3645	H218	3	3681	H531	2
3560	G608	4	3594	G720	1	3623	H341	1	3646	H213	2	3681	R441	1
3560	G609	2	3594	G721	1	3623	H342	2	3647	H214	1	3682	H532	1
3561	G589	5	3594	G722	1	3623	H348	1	3647	H215	1	3683	H533	1
3561	G600	4	3595A	G735A	1	3623	H349	1	3648	H218	3	3683	H538	3
3562	G608	4	3596A	G734A	1	3624	H357	1	3648	H221A	2	3684	H534	1
3563	G601	1	3596A	G736A	2	3625	H353	4	3649	H219	1	3685	H353	4
3564	G603	2	3596A	G737A	1	3625	H355	2	3650	H400	1	3685	H535	1
3568	G122	6	3596A	M638A	2	3625	H358	4	3651	H401	2	3686	H536	1
3568	G602	1	3598	G718	2	3626	H354	1	3652	H402	2	3686A	G736A	2
3568	G608	4	3598	G724	1	3627	H355	2	3653	H406	1	3686A	H581A	2
3569	G589	5	3598	G728	1	3627A	H368A	4	3654	H408	2	3688	H531	2
3569	G600	4	3599	G64	1	3628	H318	3	3654A	H420A	1	3688	H538	3
3569	G603	2	3599	G719	2	3628	H342	2	3654A	H428A	2	3689	H539	1
3569	G609	2	3599	G729	1	3628	H356	1	3655	H401	2	3690	H540	1
3569	G629	3	3599	M629	2	3628	H358	4	3655	H405	2	3691	H541	1
3569	G968	4	<b>3600-3799</b>			3629	H319	2	3656	H402	2	3692	H542	1
3570	G049	3	<b>Disorders of the Eye</b>			3629	H359	1	3656	H403	1	3693	H543	1
3570	G589	5	<b>and Adnexa</b>			3630	H300	2	3656	H404	2	3696	H544	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
3697	H545	1	3721	H101	2	3748	H028	5	3785	H498	2	<b>3800-3899</b>		
3698	H546	1	3721	H104	2	3748	Z900	4	3785	H499	3	<b>Diseases of the Ear</b>		
3699	H547	2	3721A	H130A	1	3749	H029	3	3785	H518	3	<b>and Mastoid Process</b>		
3700	H160	2	3721A	H131A	4	3750	H040	1	3785	H588A	7	3800	H610	1
3701A	H191A	3	3722	H105	1	3751	H041	1	3786	H506	1	3801	H600	2
3701A	H588A	7	3723	H108	2	3752	H042	1	3786	H508	3	3801	H601	1
3702	H161	1	3723	H109	2	3753	H043	1	3787	H494	1	3801	H602	1
3703	H162	4	3723A	H132A	1	3753	H044	2	3787	H508	3	3801	H603	1
3703A	H131A	4	3723A	H133A	1	3754	H044	2	3788	H490	2	3801	H609	1
3703A	H192A	5	3724	H110	1	3754	H046	3	3788	H491	2	3801A	H620A	1
3703A	H193A	2	3725	H111	2	3754	H060A	1	3788	H492	2	3801A	H621A	1
3704	H162	4	3725	H118	3	3755	H045	1	3788	H498	2	3801A	H622A	1
3704A	H131A	4	3725	H162	4	3756	H046	3	3788	H499	3	3801A	H623A	1
3704A	H191A	3	3725	H578	3	3756	H049	2	3788	H510	1	3801A	H624A	1
3704A	H192A	5	3725A	H138A	1	3758	H046	3	3788	H511	1	3801A	H940A	2
3704A	H193A	2	3725A	H198A	3	3758	H048	1	3788	H512	1	3802	H604	1
3705	H163	1	3726	H104	2	3759	H049	2	3788	H518	3	3802	H605	1
3705A	H191A	3	3726	H112	1	3760	H050	1	3788	H519	1	3802	H608	1
3705A	H192A	5	3727	H113	1	3760	H058	2	3788	H588A	7	3803	H611	2
3706	H164	1	3727	H114	1	3761	H051	1	3789	H499	3	3803	S004	12
3708	H168	3	3727	H118	3	3761A	H061A	1	3789	H508	3	3804	H612	1
3709	H169	1	3728	H118	3	3761A	H063A	2	3789	H509	1	3805	H613	1
3710	H170	1	3729	H119	1	3762A	H062A	1	3790	H150	1	3805	H618	2
3710	H171	1	3730	H010	1	3763	H052	2	3790	H151	1	3808	H611	2
3710	H178	2	3730	H018	4	3764	H053	1	3790	H158	2	3808	H618	2
3710	H179	1	3731	H000	1	3765	H054	1	3790	H168	3	3808A	H628A	1
3710	H198A	3	3731	H011	2	3766	H055	1	3790	H318	3	3809	H619	1
3711	H180	2	3731	H018	4	3768	H052	2	3790A	H190A	1	3810	H650	1
3712	H181	1	3732	H001	1	3768	H058	2	3790A	H192A	5	3810	H651	1
3712	H182	1	3733	H011	2	3768	H063A	2	3791	H158	2	3810A	H678A	3
3712	H188	3	3733	H028	5	3769	H059	1	3791	H159	1	3811	H652	1
3713	H183	1	3734A	H031A	5	3770	H471	1	3792	H430	1	3812	H653	2
3714	H160	2	3735A	H031A	5	3771	H472	1	3792	H431	1	3813	H653	2
3714	H168	3	3735A	H038A	1	3771A	H480A	1	3792	H432	2	3813	H654	1
3714	H178	2	3735A	H588A	7	3772	H473	2	3792	H433	1	3814	H659	1
3714	H184	2	3736A	H030A	1	3773	H46	1	3792	H438	1	3815	H680	1
3714	H188	3	3738	H018	4	3773	H470	2	3792	H439	1	3816	H681	1
3714	H189	2	3738	H029	3	3773	H538	3	3792	H450A	1	3817	H690	1
3714A	H198A	3	3738	H031A	5	3773A	H481A	1	3792	H458A	1	3818	H698	1
3715	H184	2	3739	H018	4	3773A	H488A	1	3793	H270	1	3818	H699	2
3715	H185	1	3739	H019	1	3774	H470	2	3793	H271	1	3819	H699	2
3716	H186	1	3739	H029	3	3775	H474	1	3793	H278	3	3820	H660	1
3716	H353	4	3740	H020	1	3776	H475	1	3793	H279	1	3820A	H670A	2
3717	H187	1	3741	H021	1	3777	H476	1	3793	H288A	1	3820A	H671A	1
3718	H188	3	3742	H022	1	3779	H477	1	3794	H570	1	3820A	H678A	3
3718	H192A	5	3743	H023	2	3780	H500	1	3794A	H228A	2	3821	H661	1
3719	H189	2	3743	H024	1	3781	H501	1	3794A	H580A	1	3822	H662	1
3720	H100	1	3743	H028	5	3782	H503	1	3795	H518	3	3823	H663	1
3720	H101	2	3743	H031A	5	3783	H502	1	3795	H55	2	3823A	H670A	2
3720	H102	1	3744	H025	1	3783	H504	1	3798	H571	2	3823A	H678A	3
3720	H103	1	3744	H028	5	3784	H505	1	3798	H578	3	3823A	H750A	3
3720	H108	2	3745	H023	2	3785	H490	2	3798	H588A	7	3824	H664	1
3720	H109	2	3745	H027	2	3785	H491	2	3799	H571	2	3829	H669	1
3720A	H031A	5	3745	H028	5	3785	H492	2	3799	H579	2	3830	H700	1
3720A	H131A	4	3748	H027	2	3785	H493	1	3799	H599	2	3830	H750A	3



ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
3830	H950	2	3882	H912	1	<b>393-3989</b>			4041	I132	3	4148	I258	4
3831	H701	2	3883	H931	1	<b>Chronic Rheumatic</b>			4041	I139	3	4149	I251	2
3831A	H750A	3	3884	H932	1	<b>Heart Disease</b>			4049	I130	3	4149	I258	4
3832	H702	1	3885	H933	1	393	I092	2	4049	I131	3	4149	I259	1
3833	H950	2	3885	H948	2	3940	I050	1	4049	I132	3	<b>4150-4179</b>		
3833	H951	1	3885A	H940A	2	3941	I051	1	4049	I139	3	<b>Diseases of</b>		
3833	H958	3	3886	G960	3	3942	I052	1	4050	I150	3	<b>Pulmonary</b>		
3838	H701	2	3886	H921	1	3949	I058	1	4050	I151	3	<b>Circulation</b>		
3838	H708	1	3886	H922	1	3949	I059	1	4050	I152	3	4150	I260	1
3839	H709	1	3887	H920	1	3949	I089	1	4050	I158	3	4151	I269	1
3840	H730	1	3888	H938	2	3950	I060	1	4050	I159	3	4160	I270	1
3841	H731	1	3888	H948	2	3951	I061	1	4051	I150	3	4161	I271	1
3842	H720	1	3888	H958	3	3952	I062	1	4051	I151	3	4168	I278	1
3842	H721	1	3888	H959	1	3959	I068	1	4051	I152	3	4169	I249	2
3842	H722	1	3889	H839	2	3959	I069	1	4051	I158	3	4169	I279	1
3842	H728	1	3889	H938	2	396	I080	1	4051	I159	3	4169	I521A	2
3842	H729	1	3889	H939	2	3970	I070	1	4059	I150	3	4170	I280	1
3848	H738	1	3890	H900	1	3970	I071	1	4059	I151	3	4171	I281	1
3849	H739	1	3890	H901	1	3970	I072	1	4059	I152	3	4178	I288	1
3850	H740	1	3890	H902	1	3970	I078	1	4059	I158	3	4179	I289	1
3851	H741	1	3891	H903	1	3970	I079	1	4059	I159	3	<b>4200-4299</b>		
3852	H742	1	3891	H904	1	3971	I098	2	<b>410-4149</b>			<b>Other Forms of Heart</b>		
3852	H743	1	3891	H905	1	3979	I091	1	<b>Ischaemic Heart</b>			<b>Disease</b>		
3853	H71	1	3892	H906	1	3979	I394A	1	<b>Disease</b>			4200A	I320A	1
3853	H744	1	3892	H907	1	3980	I090	1	410	I210	1	4200A	I321A	1
3858	H748	1	3892	H908	1	3989	I020	2	410	I211	1	4200A	I328A	1
3858	H758A	1	3897	H913	1	3989	I081	1	410	I212	1	4209	I300	1
3858	H958	3	3898	H910	2	3989	I082	1	410	I213	1	4209	I301	1
3859	H749	1	3898	H918	2	3989	I083	1	410	I214	1	4209	I308	2
3860	H810	2	3898	H919	3	3989	I088	1	410	I219	1	4209	I309	1
3860	H813	2	3899	H918	2	3989	I092	2	410	I220	1	4210	I330	1
3861	H810	2	3899	H919	3	3989	I098	2	410	I221	1	4210	I423	2
3861	H811	1	-----			3989	I099	1	410	I228	1	4210	I729	3
3861	H812	1	-			<b>401-405</b>			410	I229	1	4211A	I398A	2
3861	H813	2	<b>390-4599</b>			<b>Hypertensive</b>			410	I236	1	4211A	I520A	4
3861	H818	2	<b>VII DISEASES OF</b>			<b>Disease</b>			410	I240	2	4219	I339	1
3861A	H82A	1	<b>THE CIRCULATORY</b>			4010	I10	3	410	I513	1	4220A	I410A	1
3862	H814	1	<b>SYSTEM</b>			4011	I10	3	410	M219	7	4220A	I411A	2
3863	H830	1	<b>MALADIES</b>			4019	I10	3	411	I200	2	4220A	I412A	2
3864	H831	1	<b>DE L'APPAREIL</b>			4020	I110	3	411	I240	2	4220A	I430A	2
3865	H832	1	<b>CIRCULATOIRE</b>			4020	I119	3	411	I241	1	4220A	I521A	2
3865	H838	2				4021	I110	3	411	I248	1	4229	I400	1
3868	H818	2	<b>390-3929</b>			4021	I119	3	411	I249	2	4229	I401	1
3868	H838	2	<b>Acute Rheumatic</b>			4029	I110	3	412	I252	1	4229	I408	1
3868	H839	2	<b>Fever</b>			4029	I119	3	413	I200	2	4229	I409	1
3869	H819	1	390	I00	1	4030	I120	3	413	I201	1	4230	I230	1
3869	H910	2	3910	I010	1	4031	I120	3	413	I208	1	4230	I312	2
3870	H800	1	3910	I308	2	4039	I120	3	413	I209	1	4231	I310	1
3871	H801	1	3911	I011	1	4039	I129	1	4140	I251	2	4232	I311	2
3872	H802	1	3912	I012	1	4040	I130	3	4140	I258	4	4238	I311	2
3878	H808	1	3918	I018	2	4040	I131	3	4141	I253	1	4238	I318	1
3879	H809	1	3919	I018	2	4040	I132	3	4141	I254	1	4238	I319	2
3880	H911	1	3919	I019	1	4040	I139	3	4141	I258	4	4239	I312	2
3880	H930	1	3920	I020	2	4041	I130	3	4148	I255	1	4239	I313	1
3881	H833	2	3929	I029	1	4041	I131	3	4148	I256	1	4239	I319	2

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
4240	I340	1	4261	I455	2	4295	I234	1	4332	I672	4	436	G463A	3
4240	I341	1	4262	I444	1	4295	I511	1	4333	I630	7	436	G464A	1
4240	I342	1	4262	I445	1	4296	I235	1	4333	I631	6	436	G465A	1
4240	I348	1	4262	I446	1	4296	I512	1	4333	I632	7	436	G466A	1
4240	I349	1	4263	I447	1	4298	I231	1	4333	I653	1	436	G467A	1
4240	I390A	1	4264	I450	1	4298	I232	1	4338	G951	5	436	G468A	2
4241	I350	1	4264	I451	1	4298	I233	1	4338	I630	7	436	I638	4
4241	I351	1	4265	I443	2	4298	I238	1	4338	I631	6	436	I64	1
4241	I352	1	4265	I452	2	4298	I510	1	4338	I632	7	436	I663	5
4241	I358	1	4265	I453	1	4298	I518	2	4338	I658	1	436	I678	5
4241	I359	1	4265	I454	2	4298A	I520A	4	4338	I663	5	4370	G951	5
4241A	I391A	2	4266	I452	2	4299	I461	1	4338	I668	5	4370	I638	4
4242	I360	1	4266	I454	2	4299	I509	2	4339	I630	7	4370	I669	5
4242	I361	1	4266	I455	2	4299	I519	1	4339	I631	6	4370	I672	4
4242	I362	1	4266	I459	2	4299	I520A	4	4339	I632	7	4371	I669	5
4242	I368	1	4267	I456	2				4339	I659	1	4371	I678	5
4242	I369	1	4268	I456	2				4340	I633	1	4371	I679	4
4242	I392A	1	4268	I458	2				4340	I638	4	4372	I674	1
4243	I370	1	4269	I458	2	430	I600	1	4340	I660	3	4373	I671	1
4243	I371	1	4269	I459	2	430	I601	1	4340	I661	3	4374	I677	1
4243	I372	1	4270	I471	2	430	I602	1	4340	I662	3	4374	I681A	1
4243	I378	1	4271	I472	1	430	I603	1	4340	I663	5	4374	I682A	1
4243	I379	1	4272	I479	1	430	I604	1	4340	I664	3	4375	I675	1
4243A	I393A	1	4273	I48	1	430	I605	1	4340	I668	5	4376	I636	1
4249	I38	1	4274	I490	1	430	I606	1	4340	I669	5	4376	I676	3
4249A	I398A	2	4275	I460	1	430	I607	1	4341	I634	1	4378	G936	3
4249A	I520A	4	4275	I469	2	430	I608	1	4341	I660	3	4378	G938	7
4250	I423	2	4276	I491	1	430	I609	1	4341	I661	3	4378	G951	5
4251	I421	1	4276	I492	1	430A	I688A	1	4341	I662	3	4378	I670	1
4252	I428	2	4276	I493	1	431	I610	1	4341	I663	5	4378	I673	1
4253	I424	1	4276	I494	1	431	I611	1	4341	I664	3	4378	I676	3
4254	I420	1	4278	I470	1	431	I612	1	4341	I668	5	4378	I678	5
4254	I422	1	4278	I471	2	431	I613	1	4341	I669	5	4378	I679	4
4254	I425	1	4278	I495	1	431	I614	1	4341	I676	3	4378	I680A	1
4254	I428	2	4278	I498	2	431	I615	1	4349	G460A	1	4379	G936	3
4254	I429	2	4278	I499	2	431	I616	1	4349	G461A	1	4379	I678	5
4254	I517	2	4278	R001	1	431	I618	1	4349	G462A	1	4379	I679	4
4255	I426	1	4278	R008	1	431	I619	1	4349	G938	7	438	I690	1
4256A	I412A	2	4278	R012	2	4320	I621	1	4349	I635	1	438	I691	1
4256A	I981A	1	4279	I499	2	4321	I620	1	4349	I638	4	438	I692	1
4257A	I431A	1	4279	I518	2	4329	I629	1	4349	I639	1	438	I693	1
4257A	I432A	1	4280	I500	1	4330	I630	7	4349	I660	3	438	I694	1
4257A	I438A	2	4281	I501	1	4330	I631	6	4349	I661	3	438	I698	1
4257A	I528A	1	4289	I469	2	4330	I632	7	4349	I662	3			
4257A	I988A	1	4289	I509	2	4330	I651	1	4349	I663	5			
4258A	I430A	2	4290	I411A	2	4330	I672	4	4349	I664	3			
4258A	I438A	2	4290	I418A	1	4331	I630	7	4349	I668	5			
4258A	I980A	1	4290	I514	1	4331	I631	6	4349	I669	5	4400	I700	1
4259	I427	1	4291	I515	1	4331	I632	7	435	G450	1	4401	I701	1
4259	I429	2	4292	I250	1	4331	I652	1	435	G451	1	4402	I702	1
4260	I442	1	4292	I516	1	4331	I672	4	435	G452	1	4408	I708	1
4260	I498	2	4293	I517	2	4332	I630	7	435	G454	1	4409	I709	1
4261	I440	1	4294	I970	1	4332	I631	6	435	G458	1	4410	I710	1
4261	I441	1	4294	I971	1	4332	I632	7	435	G459	1	4411	I711	2
4261	I443	2	4294	I978	4	4332	I650	2	435	G951	5	4412	I712	2

**430-438  
Cerebrovascular  
Disease**

**4400-4489  
Diseases of Arteries,  
Arterioles and  
Capillaries**

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
4413	I713	1	4478	I773	1	4565	I862	1	463	J039	3	475	J039	3
4414	I714	1	4478	I778	2	4566	I863	1	4640	J040	2	475	J36	1
4415	I711	2	4478	I798A	2	4568	I864	1	4641	J041	2	4760	J370	3
4415	I715	1	4478	M318	2	4568	I868	3	4642	J042	2	4761	J370	3
4415	I718	1	4478	M319	1	4570	I972	1	4642	J050	3	4761	J371	1
4416	I712	2	4479	I779	1	4571	I890	1	4643	J051	1	4770	J301	2
4416	I716	1	4480	I780	1	4572	I891	1	4644	J050	3	4778	J302	1
4416	I719	1	4481	I781	2	4578	I898	3	4650	J060	2	4778	J303	2
4417A	I790A	1	4489	I781	2	4579	I899	2	4658	J068	1	4779	J300	1
4420	I721	1	4489	I788	1	4580	G903	3	4659	J069	2	4779	J301	2
4421	I722	1	4489	I789	1	4580	I951	1	4659	J399	1	4779	J303	2
4422	I723	1	4489	I798A	2	4581	I950	1	4660	J200	1	4779	J304	1
4423	I724	1	<b>4510-4599</b>			4581	I958	2	4660	J201	1	4780	J343	2
4428	I720	1	<b>Diseases of Veins</b>			4589	I952	1	4660	J202	1	4781	J320	2
4428	I728	1	<b>and Lymphatics, and</b>			4589	I958	2	4660	J203	1	4781	J322	2
4429	I729	3	<b>Other Diseases of</b>			4589	I959	1	4660	J204	1	4781	J339	2
4429	I770	2	<b>Circulatory System</b>			4590	K661	2	4660	J205	1	4781	J340	3
4430	I730	1	4510	I800	1	4590	K922	4	4660	J206	1	4781	J341	1
4430	T752	2	4511	I801	2	4590	R58	2	4660	J207	1	4781	J343	2
4431	I731	1	4511	I802	2	4591	I870	1	4660	J208	1	4781	J348	6
4438	I738	1	4512	I803	1	4592	I871	1	4660	J209	2	4782	J029	2
4438A	I792A	1	4518	I808	2	4598	I868	3	4660	J22	1	4782	J352	2
4439	I739	1	4519	I808	2	4598	I878	2	4661	J180	2	4782	J358	3
4440	I740	1	4519	I809	1	4598	I99	2	4661	J210	1	4782	J390	1
4441	I741	1	452	I81	1	4598	R58	2	4661	J218	1	4782	J391	1
4442	I742	1	4530	I820	1	4599	I872	1	4661	J219	1	4782	J392	1
4442	I743	1	4531	I821	1	4599	I878	2	<b>470-4789</b>			4783	J380	1
4442	I744	1	4532	I822	1	4599	I879	1	<b>Other Diseases of</b>			4784	J381	1
4448	I745	1	4533	I823	1	4599	I99	2	<b>Upper Respiratory</b>			4785	J382	1
4448	I748	1	4538	I801	2	-			<b>Tract</b>			4785	J383	2
4449	I749	1	4538	I802	2				470	J342	1	4786	J384	1
4460	M300	2	4538	I828	1	<b>460-5199</b>			4710	J330	2	4787	J050	3
4460	M302	1	4538	I868	3	<b>VIII DISEASES OF</b>			4711	J331	1	4787	J383	2
4460	M308	1	4539	I829	1	<b>RESPIRATORY</b>			4718	J338	1	4787	J385	1
4461	M303	1	4540	I830	1	<b>SYSTEM -</b>			4719	J330	2	4787	J386	1
4462	M310	1	4541	I831	2	<b>MALADIES DE</b>			4719	J339	2	4787	J387	1
4462	N085A	3	4542	I832	1	<b>L'APPAREIL</b>			4720	J310	1	4787	J955	1
4463	M312	1	4549	I831	2	<b>RESPIRATOIRE</b>			4721	J312	1	4788	J393	1
4464	M301	1	4549	I839	1	<b>460-4661</b>			4722	J311	1	4788	Z900	4
4464	M313	1	4550	I842	1	<b>Acute Respiratory</b>			4730	J320	2	4789	J370	3
4465	M316	1	4551	I840	1	<b>Infections</b>			4731	J321	1	4789	J398	2
4466	M311	1	4552	I841	1	460	J00	2	4732	J322	2	4789	J42	4
4467	M314	1	4553	I845	1	460	R065	3	4733	J323	1	<b>4800-4878</b>		
4470	I770	2	4554	I843	1	4610	J010	1	4738	J324	1	<b>Pneumonia and</b>		
4471	I771	1	4555	I844	1	4611	J011	1	4738	J328	1	<b>Influenza</b>		
4472	I772	1	4556	I849	1	4612	J012	1	4739	J329	1	4800	J120	1
4473	I778	2	4557	I847	1	4613	J013	1	4739	J348	6	4801	J121	1
4474	I774	1	4558	I848	1	4618	J014	1	4740	J039	3	4802	J122	1
4475	I775	1	4559	I846	1	4618	J018	1	4740	J350	1	4808	J128	1
4476	I776	1	4560	I850	1	4618	J019	1	4741	J351	1	4809	B052	2
4476	M318	2	4561	I859	1	4619	J019	1	4741	J352	2	4809	J129	1
4477A	I391A	2	4561	I982A	2	462	J028	1	4741	J353	1	481	J13	1
4477A	I791A	1	4562A	I982A	2	462	J029	2	4742	J358	3	481	J181	1
4478	G540	3	4563	I860	1	462	J060	2	4748	J358	3	4820	J150	1
4478	I729	3	4564	I861	1	463	J038	1	4749	J359	1	4821	J151	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
4822	J14	1	492	J431	1	5069	J688	1	5169	J840	4	5206	K011	1
4823	J153	1	492	J432	1	5069	J689	1	5169	J849	2	5207	K007	1
4823	J154	1	492	J438	1	5070	J690	1	5170A	J990A	1	5208	K008	1
4824	J152	1	492	J439	1	5070	J958	2	5171A	J178A	3	5209	K002	2
4828	A481	1	4930	J450	2	5071	J691	1	5172A	J991A	2	5209	K009	1
4828	J155	1	4930	J458	3	5078	J698	1	5178A	J991A	2	5210	K020	1
4828	J156	1	4931	J451	1	5080	J700	1	5178A	J998A	4	5210	K021	1
4828	J158	1	4931	J458	3	5081	J701	2	5180	J981	1	5210	K022	1
4829	J159	1	4931	J459	2	5088	J701	2	5181	J982	1	5210	K023	1
483	J157	1	4939	J450	2	5088	J702	1	5182	J983	1	5210	K024	1
483	J160	1	4939	J458	3	5088	J703	1	5183	J82	1	5210	K028	1
483	J168	1	4939	J459	2	5088	J704	1	5184	J81	2	5210	K029	1
4840A	J171A	3	4939	J46	1	5088	J708	1	5185	J80	1	5211	K030	1
4841A	J171A	3	494	J47	1	5089	J709	1	5185	J951	1	5212	K031	1
4842A	J178A	3	494	J980	5	<b>5100-5199</b>			5185	J952	1	5212	S005	12
4843A	J170A	4	4950	J670	1	<b>Other Diseases of</b>			5185	J953	1	5213	K032	1
4844A	J170A	4	4951	J671	1	<b>Respiratory System</b>			5188	J948	5	5214	K033	1
4845A	J170A	4	4952	J672	1	5100	J860	2	5188	J980	5	5215	K034	1
4846A	J172A	2	4953	J673	1	5109	J869	2	5188	J984	3	5216	K035	1
4847A	J172A	2	4954	J674	1	5110	J869	2	5188	Z902	1	5217	K036	2
4847A	J998A	4	4955	J675	1	5110	J90	4	5190	J950	1	5217	K037	1
4848A	J170A	4	4956	J676	1	5110	J920	2	5191	J398	2	5218	K038	1
4848A	J171A	3	4957	J677	1	5110	J929	2	5191	J980	5	5219	K039	1
4848A	J173A	1	4958	J678	1	5110	J941	1	5191	J984	3	5220	K040	1
4848A	J178A	3	4959	J679	1	5110	J948	5	5192	J985	2	5221	K041	1
4848A	J998A	4	496	J440	1	5110	J949	1	5193	J985	2	5222	K042	1
485	J180	2	496	J449	1	5110	J984	3	5194	J986	3	5223	K043	1
486	J182	2	<b>500-5089</b>			5110	R091	1	5198	J920	2	5224	K044	1
486	J188	1	<b>Pneumoconioses</b>			5111	J90	4	5198	J929	2	5224	K045	2
486	J189	1	<b>and Other Lung</b>			5118	J90	4	5198	J948	5	5224	K047	2
4870	J100	1	<b>Diseases due to</b>			5118	J940	1	5198	J988	2	5225	K047	2
4870	J110	1	<b>External Agents</b>			5118	J942	1	5199	J988	2	5226	K045	2
4871	J101	1	500	J60	1	5118	J948	5	5199	J989	1	5227	K046	1
4871	J111	1	501	J61	1	5119	J90	4	-----			5228	K048	1
4878	J108	1	502	J620	1	5119	J91A	1	-			5229	K049	1
4878	J118	1	502	J628	1	5119	J948	5	<b>5200-5799</b>			5230	K050	1
<b>490-496</b>			503	J630	1	5119	P288	2	<b>IX DISEASES OF</b>			5231	K051	1
<b>Chronic Obstructive</b>			503	J631	1	512	J930	1	<b>THE DIGESTIVE</b>			5232	K060	1
<b>Pulmonary Disease</b>			503	J632	1	512	J931	1	<b>SYSTEM -</b>			5233	K052	1
<b>and Allied</b>			503	J633	1	512	J938	1	<b>MALADIES DE</b>			5234	K053	1
<b>Conditions</b>			503	J634	1	512	J939	1	<b>L'APPAREIL</b>			5235	K054	1
490	J209	2	503	J635	1	5130	J850	1	<b>DIGESTIF</b>			5236	K036	2
490	J40	1	503	J638	1	5130	J851	1				5238	K055	1
490	J980	5	504	J64	2	5130	J852	1	<b>5200-5299</b>			5238	K061	1
4910	J410	1	504	J660	1	5131	J853	1	<b>Diseases of Oral</b>			5238	K062	1
4910	J42	4	504	J661	1	514	J182	2	<b>Cavity, Salivary</b>			5238	K068	2
4911	J411	1	504	J662	1	514	J81	2	<b>Glands and Jaws</b>			5238	K090	2
4912	J441	1	504	J668	1	515	J841	2	5200	K000	1	5239	K056	1
4912	J448	2	505	J64	2	5160	J840	4	5201	K001	1	5239	K069	1
4918	J418	1	5060	J680	1	5161A	J998A	4	5202	K002	2	5240	K070	1
4918	J42	4	5060	J684	2	5162	J840	4	5203	K003	1	5241	K071	1
4918	J448	2	5061	J681	1	5163	J841	2	5204	K004	1	5242	K072	1
4919	J42	4	5062	J682	1	5168	J840	4	5205	K005	1	5243	K073	1
4919	J980	5	5063	J683	1	5168	J848	1	5206	K006	1	5244	K074	1
492	J430	1	5064	J684	2	5168	J849	2	5206	K010	1	5245	K075	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
5246	K076	1	5289	K134	1	5324	K264	1	5371	K314	1	5523	K440	1
5248	K078	1	5289	K136	1	5325	K265	1	5372	K315	3	5528	K450	1
5249	K079	1	5289	K137	1	5326	K266	1	5373	K315	3	5529	K460	2
5249	K088	4	5289	Q353	2	5327	K267	1	5373	K318	8	5530	K412	1
5250	K080	1	5290	K140	1	5329	K269	1	5374	K316	1	5530	K419	1
5251	K081	1	5291	K141	1	5329	K273	3	5375	K318	8	5531	K429	1
5252	K068	2	5292	K142	1	5330	K270	1	5376	K312	2	5531	Q792	4
5252	K082	1	5293	K143	1	5331	K271	1	5378	K222	2	5532	K439	1
5253	K083	1	5294	D510	2	5332	K272	1	5378	K229	2	5532	K469	3
5258	K088	4	5294	K144	1	5333	K273	3	5378	K279	2	5533	K449	1
5258	K089	2	5295	K145	1	5334	K274	1	5378	K294	2	5533	K458	2
5258	K102	3	5296	K146	1	5335	K275	1	5378	K313	1	5538	K458	2
5259	K088	4	5298	K148	1	5336	K276	1	5378	K318	8	5538	K469	3
5259	K089	2	5299	K149	1	5337	K277	1	5378	K319	3	5539	K460	2
5260	K090	2	<b>5300-5379</b>			5339	K273	3	5378	K918	6	5539	K469	3
5261	K091	1	<b>Diseases of</b>			5339	K279	2	5378	K922	4	<b>5550-558</b>		
5262	K092	1	<b>Oesophagus,</b>			5340	K280	1	5379	K319	3	<b>Noninfective</b>		
5263	K101	1	<b>Stomach and</b>			5341	K281	1	<b>5400-543</b>			<b>Enteritis and Colitis</b>		
5264	K102	3	<b>Duodenum</b>			5342	K282	1	<b>Appendicitis</b>			5550	K500	1
5265	K103	1	5300	K220	1	5343	K283	1	5400	K350	1	5551	K501	1
5268	K100	1	5300	K231A	1	5344	K284	1	5400	K650	5	5552	K508	1
5268	K102	3	5301	K20	1	5345	K285	1	5400	K658	5	5559	K509	1
5268	K108	2	5301	K210	1	5346	K286	1	5401	K351	1	556	K510	1
5268	Q359	2	5301	K219	2	5347	K287	1	5409	K359	1	556	K511	1
5269	K108	2	5301A	K230A	1	5349	K289	2	541	K37	1	556	K512	1
5269	K109	1	5301A	K238A	2	5350	K290	1	541	K529	3	556	K513	1
5270	K110	1	5302	K221	3	5350	K291	1	542	K36	1	556	K514	1
5271	K111	1	5303	K222	2	5351	K294	2	543	K380	1	556	K515	1
5271	K118	2	5304	K223	1	5351	K295	1	543	K381	1	556	K518	1
5272	K112	1	5305	K224	1	5352	K296	2	543	K382	1	556	K519	1
5272	K918	6	5306	K225	2	5353	K292	1	543	K383	1	5570	K550	1
5273	K113	1	5306	Q396	2	5354	K293	1	543	K388	1	5570	K551	2
5274	K114	1	5307	K226	1	5354	K296	2	543	K389	1	5571	K551	2
5275	K115	1	5308	J860	2	5354	K938A	1	<b>5500-5539</b>			5579	K552	1
5276	K116	1	5308	K219	2	5355	K297	1	<b>Hernia of Abdominal</b>			5579	K558	1
5277	K117	2	5308	K221	3	5355	K299	1	<b>Cavity</b>			5579	K559	1
5277	R682	1	5308	K228	1	5355	K529	3	5500	K401	1	558	K520	1
5278	K117	2	5308	K238A	2	5356	K298	1	5500	K404	1	558	K521	1
5278	K118	2	5308	Z904	5	5360	K318	8	5501	K400	1	558	K522	1
5278	K119	2	5309	K229	2	5361	K310	1	5501	K403	1	558	K528	1
5279	K119	2	5310	K250	2	5361	K318	8	5509	K402	1	558	K529	3
5280	K121	2	5311	K251	1	5362	R11	3	5509	K409	1	<b>5600-5699</b>		
5280	K122	3	5312	K252	1	5368	K30	2	5510	K411	1	<b>Other Diseases of</b>		
5281	A690	2	5313	K253	1	5368	K312	2	5510	K414	1	<b>Intestines and</b>		
5282	K120	1	5314	K254	1	5368	K315	3	5511	K421	1	<b>Peritoneum</b>		
5283	K122	3	5315	K255	1	5368	K318	8	5511	Q792	4	5600	K561	1
5284	K098	1	5316	K256	1	5368	R101	2	5512	K431	1	5601	K560	1
5284	K099	1	5317	K257	1	5369	K30	2	5513	K441	1	5601	K567	1
5285	K130	2	5319	K221	3	5369	K318	8	5518	K451	1	5602	K562	1
5286	K132	2	5319	K250	2	5369	K319	3	5519	K461	1	5603	K563	1
5286	K133	1	5319	K259	1	5369	K599	2	5520	K410	1	5603	K564	1
5287	K132	2	5320	K260	1	5369	K929	3	5520	K413	1	5608	K565	1
5288	K135	1	5321	K261	1	5370	K311	1	5521	K420	1	5608	K566	3
5289	K121	2	5322	K262	1	5370	K318	8	5521	Q792	4	5609	K566	3
5289	K131	1	5323	K263	1	5371	K225	2	5522	K430	1	5620	K570	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
5620	K571	1	5690	K620	1	5715	K740	1	5738	K768	3	5770A	K871A	1
5620	K574	2	5690	K621	1	5715	K742	1	5738	K769	3	5771	K860	1
5620	K575	2	5691	K622	1	5715	K743	3	5739	K768	3	5771	K861	3
5621	K572	1	5691	K623	2	5715	K746	2	5739	K769	3	5772	K861	3
5621	K573	1	5692	K624	2	5715	K761	4	5740	K800	1	5772	K862	1
5621	K574	2	5692	K918	6	5715	K766	2	5741	K801	1	5772	K863	1
5621	K575	2	5693	K625	1	5716	K743	3	5742	K802	1	5778	K650	5
5621	K578	1	5694	K623	2	5716	K744	1	5742	K805	2	5778	K861	3
5621	K579	1	5694	K624	2	5716	K745	1	5742	K808	1	5778	K868	1
5640	K590	1	5694	K626	1	5718	K721	2	5742	R104	2	5778	Z904	5
5640	R198	3	5694	K627	1	5718	K760	2	5743	K803	3	5779	K869	1
5641	K580	1	5694	K628	3	5718	R162	1	5743	K804	2	5780	K920	1
5641	K589	1	5694	K629	1	5719	K741	1	5744	K803	3	5780	K922	4
5642	K911	1	5694	K631	2	5719	K760	2	5744	K804	2	5781	K921	1
5642	Z903	1	5694	Z904	5	5719	K761	4	5745	K803	3	5789	K922	4
5643	K910	1	5695	K630	1	5719	K769	3	5745	K805	2	5790	K900	1
5644	K918	6	5696	K914	1	5720	K750	1	5750	K810	2	5791	B780	2
5645	K591	1	5698	E41	2	5721	K751	1	5750	K819	2	5791	K901	1
5646	K594	1	5698	K289	2	5722	K729	4	5751	K811	1	5792	K902	2
5647	K593	3	5698	K566	3	5723	K766	2	5751	K818	1	5792	K912	2
5647	K931A	1	5698	K593	3	5723	K770A	3	5751	K819	2	5793	K912	2
5648	K592	1	5698	K598	2	5724	K767	1	5751	K829	2	5794	K903	1
5648	K593	3	5698	K604	2	5728	K660	2	5752	K820	2	5798	K904	1
5648	K598	2	5698	K628	3	5728	K704	1	5752	K828	3	5798	K908	2
5648	K628	3	5698	K631	2	5728	K721	2	5753	K821	1	5799	K909	1
5649	K599	2	5698	K632	1	5728	K729	4	5754	K822	1	-	-	-
5650	K600	1	5698	K633	1	5728	K753	2	5755	K823	1	-	-	-
5650	K601	1	5698	K634	1	5728	K768	3	5756	K824	1	-	-	-
5650	K602	1	5698	K638	1	5728	K778A	2	5758	K810	2	5800-6299	-	-
5651	K603	1	5698	K639	2	5730	K761	4	5758	K820	2	<b>X DISEASES OF THE</b>	-	-
5651	K604	2	5698	K658	5	5731A	K770A	3	5758	K828	3	<b>GENITOURINARY</b>	-	-
5651	K605	1	5698	K902	2	5731A	K778A	2	5758	K830	3	<b>SYSTEM -</b>	-	-
566	K610	1	5698	K928	1	5732A	K770A	3	5758	K831	3	<b>MALADIES DES</b>	-	-
566	K611	1	5698	R11	3	5733	K658	5	5758	K838	2	<b>ORGANES GENITO-</b>	-	-
566	K612	1	5698	Z904	5	5733	K710	1	5758	Z904	5	<b>URINAIRES</b>	-	-
566	K613	1	5699	K639	2	5733	K711	1	5759	K829	2	5800-5899	-	-
566	K614	1	5699	K929	3	5733	K712	1	5759	K870A	2	<b>Nephritis, Nephrotic</b>	-	-
5670A	K670A	1	<b>570-5799</b>	-	-	5733	K713	1	5760	K915	1	<b>Syndrome and</b>	-	-
5670A	K671A	1	<b>Other Diseases of</b>	-	-	5733	K714	1	5761	K743	3	<b>Nephrosis</b>	-	-
5670A	K672A	1	<b>Digestive System</b>	-	-	5733	K715	1	5761	K830	3	5800	N002	1
5670A	K673A	1	570	K720	1	5733	K716	1	5762	K831	3	5800	N003	1
5670A	K678A	1	570	K729	4	5733	K717	1	5762	K918	6	5800	N004	1
5670A	K930A	1	570	K762	1	5733	K718	1	5763	K832	1	5800	N005	1
5671	K650	5	5710	K700	2	5733	K719	2	5764	K833	1	5800	N006	2
5672	K650	5	5711	K700	2	5733	K752	1	5765	K834	2	5800	N007	2
5672	K659	2	5711	K701	1	5733	K753	2	5768	K828	3	5800	N008	2
5678	K658	5	5712	K702	1	5733	K758	2	5768	K830	3	5800	N012	1
5679	K650	5	5712	K703	1	5733	K759	1	5768	K831	3	5800	N013	1
5679	K659	2	5712	K746	2	5734	K763	1	5768	K834	2	5800	N014	1
5680	K660	2	5713	K709	1	5738	K719	2	5768	K835	1	5800	N015	1
5688	K658	5	5714	K730	1	5738	K729	4	5768	K838	2	5800	N016	2
5688	K661	2	5714	K731	1	5738	K758	2	5768	K839	2	5800	N017	2
5688	K668	1	5714	K732	1	5738	K761	4	5769	K839	2	5800	N018	2
5688	R18	2	5714	K738	1	5738	K764	1	5769	K870A	2	5804	N019	5
5689	K669	1	5714	K739	1	5738	K765	1	5770	K85	1	5808	N000	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
5808	N001	1	5830	N054	1	5881	N251	1	5936	N061	1	5966	N324	1
5808	N006	2	5830	N058	2	5888	N258	1	5936	N062	1	5967	N328	2
5808	N007	2	5830	N073	1	5889	N259	1	5936	N063	1	5968	N322	2
5808	N008	2	5830	N074	1	5890	N270	1	5936	N064	1	5968	N328	2
5808	N010	1	5830	N077	1	5891	N271	1	5936	N065	1	5968	N338A	2
5808	N011	1	5830	N078	2	5899	N279	1	5936	N066	1	5968	Z906	2
5808	N016	2	5831	N052	1	<b>5900-5999</b>			5936	N067	1	5969	N329	1
5808	N017	2	5831	N072	1	<b>Other Diseases of</b>			5936	N068	1	5970	N340	1
5808	N018	2	5832	N053	2	<b>Urinary System</b>			5936	N069	1	5978	N342	1
5809	N009	2	5832	N055	1	5900	N110	1	5936	N392	1	5978	N343	1
5809	N019	5	5832	N056	1	5900	N111	2	5937	N137	1	5978A	N370A	1
5809	N144	1	5832	N075	1	5900	N118	1	5938	N133	2	5980	N351	1
5810	N043	1	5832	N076	2	5900	N119	1	5938	N134	2	5980A	N291A	4
5810	N044	1	5834	N019	5	5901	N10	1	5938	N135	3	5980A	N378A	1
5810	N047	2	5836	N171	2	5902	N151	1	5938	N136	6	5981	N350	1
5810	N048	2	5837	N172	3	5903	N288	6	5938	N138	2	5982	N991	1
5811	N042	1	5838	N051	1	5908	N111	2	5938	N139	3	5988	N358	1
5812	N045	1	5838	N057	1	5908	N12	4	5938	N280	2	5989	N359	2
5812	N046	2	5838	N058	2	5908	N136	6	5938	N288	6	5990	N390	1
5813	N040	1	5838	N070	1	5908	N158	2	5938	R31	3	5991	N360	2
5813	N041	2	5838	N071	1	5908	N172	3	5938	Z905	1	5992	N361	1
5813	N049	3	5838	N076	2	5908A	N160A	1	5938	Z906	2	5993	N362	1
5813	N050	1	5838	N078	2	5908A	N161A	1	5938A	N168A	2	5994	N360	2
5818	N041	2	5838	N12	4	5908A	N162A	1	5938A	N291A	4	5995	N363	2
5818	N046	2	5838	N140	1	5908A	N163A	2	5939	E871	2	5996	N139	3
5818	N047	2	5838	N141	1	5908A	N164A	1	5939	N139	3	5996	N368	2
5818	N048	2	5838	N142	1	5908A	N165A	1	5939	N19	3	5997	N020	1
5818A	N080A	2	5838	N150	1	5908A	N168A	2	5939	N200	2	5997	N021	1
5818A	N083A	1	5838A	N080A	2	5908A	N291A	4	5939	N288	6	5997	N022	1
5818A	N084A	2	5838A	N081A	1	5909	N158	2	5939	N289	2	5997	N023	1
5818A	N085A	3	5838A	N082A	1	5909	N159	1	5940	N210	2	5997	N024	1
5818A	N163A	2	5838A	N088A	1	591	N130	1	5941	N210	2	5997	N025	1
5818A	N291A	4	5838A	N290A	1	591	N131	1	5942	N211	1	5997	N026	1
5819	N009	2	5838A	N298A	1	591	N132	1	5948	N218	1	5997	N027	1
5819	N019	5	5839	N029	2	591	N133	2	5949	N219	1	5997	N028	1
5819	N039	2	5839	N059	1	591	N136	6	5950	N300	1	5997	N029	2
5819	N049	3	5839	N079	2	5920	N200	2	5951	N301	1	5997	R31	3
5819	N12	4	5839	N280	2	5920	N202	2	5952	N302	1	5998	N359	2
5820	N033	1	5839	N289	2	5920	N209	2	5953	N303	1	5998	N363	2
5820	N034	1	5845	N049	3	5920A	N220A	1	5954A	N330A	1	5998	N368	2
5820	N037	2	5845	N12	4	5920A	N228A	1	5954A	N338A	2	5998	N398	1
5820	N038	2	5845	N170	1	5921	N201	1	5958	N304	1	5998	R31	3
5821	N032	1	5846	N171	2	5921	N202	2	5958	N308	2	5998	R398	2
5822	N035	1	5847	N172	3	5929	N209	2	5959	N308	2	5999	N369	1
5822	N036	2	5848	N178	1	5930	N288	6	5959	N309	1	5999	N399	2
5824	N019	5	5849	N179	1	5931	N288	6	5960	N320	1	<b>600-6089</b>		
5828	N030	1	585	N180	1	5932	N281	1	5961	N321	1	<b>Diseases of Male</b>		
5828	N031	1	585	N188	2	5933	N135	3	5962	N322	2	<b>Genital Organs</b>		
5828	N036	2	585	N189	2	5933	N136	6	5963	N323	1	600	N40	1
5828	N037	2	586	N188	2	5934	N135	3	5964	N312	3	600	N411	3
5828	N038	2	586	N189	2	5934	N136	6	5965	N310	1	600	N428	3
5828A	N084A	2	586	N19	3	5934	N138	2	5965	N311	1	6010	N410	1
5828A	N085A	3	587	N26	1	5935	N134	2	5965	N312	3	6011	N411	3
5829	N039	2	587	N288	6	5935	N136	6	5965	N318	2	6012	N412	1
5830	N053	2	5880	N250	1	5936	N060	1	5965	N319	2	6013	N413	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
6014A	N510A	1	<b>6100-6119</b>			6149	N739	2	6186	N815	1	6222	N880	1
6018	N411	3	<b>Disorders of Breast</b>			6149A	N743A	13	6186	N816	2	6223	N881	1
6018	N418	1	6100	N600	1	6150	N710	1	6187	N818	3	6224	N882	1
6018	N428	3	6101	N601	1	6150A	N743A	13	6188	N818	3	6225	N883	1
6019	N419	1	6102	N602	1	6151	N711	1	6189	N819	1	6226	N884	1
6020	N420	1	6103	N603	1	6151A	N743A	13	6190	N820	1	6226	N888	3
6021	N421	1	6104	N604	1	6159	N719	2	6190	N821	1	6227	N841	1
6022	N422	1	6108	N608	1	6159A	N741A	2	6191	N822	1	6228	N888	3
6028	N428	3	6109	N609	1	6159A	N743A	13	6191	N823	1	6228	N998	4
6028	Z907	6	6110	N61	1	6160	N72	3	6191	N824	1	6228	Z907	6
6029	N429	1	6110	N640	2	6160	N888	3	6192	N825	1	6229	N889	1
6030	N430	1	6111	N62	1	6160A	N740A	1	6198	N828	1	6230	N890	1
6031	N431	1	6112	N640	2	6160A	N748A	1	6199	N829	1	6230	N891	1
6038	N432	1	6113	N641	1	6161	N760	1	6200	N830	1	6230	N892	1
6039	N433	1	6114	N642	1	6161	N761	1	6201	N831	2	6230	N893	1
6040	N450	1	6115	N648	3	6161	N762	1	6201	N838	5	6231	N894	1
6049	N459	1	6116	N643	1	6161	N763	1	6202	N831	2	6232	N895	1
6049A	N511A	2	6117	N63	1	6161	N764	3	6202	N832	1	6232	N992	2
605	N47	1	6117	N644	1	6161	N768	3	6203	N833	2	6233	N896	1
606	N46	1	6117	N645	1	6161A	N771A	1	6204	N834	1	6234	N898	6
6070	N480	1	6118	N648	3	6162	N750	1	6205	N835	2	6234	N992	2
6071	N481	2	6118	Z901	1	6163	N751	1	6206	N838	5	6235	N898	6
6071	N512A	1	6119	N648	3	6164	N764	3	6207	N837	1	6236	N898	6
6072	N482	2	6119	N649	1	6165	N766	2	6208	N833	2	6237	N842	1
6073	N483	1	<b>6140-6169</b>			6165A	N770A	1	6208	N835	2	6238	N898	6
6078	N481	2	<b>Inflammatory</b>			6165A	N778A	1	6208	N836	1	6238	N939	3
6078	N482	2	<b>Disease of Female</b>			6168	N758	2	6208	N838	5	6238	Q524	3
6078	N484	1	<b>Pelvic Organs</b>			6168	N765	1	6208	N848	3	6239	N898	6
6078	N485	1	6140	N700	1	6168	N768	3	6208	N948	9	6239	N899	1
6078	N486	1	6140A	N743A	13	6168	N908	5	6208	Q503	2	6240	N900	1
6078	N488	3	6141	N701	1	6169	N72	3	6208	Z907	6	6240	N901	1
6078	Z907	6	6141	N743A	13	6169	N764	3	6209	N839	2	6240	N902	1
6079	N488	3	6142	N709	1	6169	N768	3	6210	N840	1	6240	N903	1
6079	N489	1	6142A	N741A	2	<b>6170-6299</b>			6211	N853	1	6240	N904	1
6080	N490	2	6142A	N743A	13	<b>Other Disorders of</b>			6212	N852	1	6241	N905	2
6080	N508	4	6143	N730	1	<b>Female Genital Tract</b>			6213	N850	1	6242	N908	5
6080	N518A	2	6143A	N743A	13	6170	N800	1	6213	N851	1	6243	N906	2
6081	N434	1	6144	N731	1	6171	N801	1	6214	N857	1	6244	N908	5
6082	N44	1	6144	N732	2	6172	N802	1	6215	N736	2	6245	N908	5
6083	N500	1	6144	N735	2	6173	N803	1	6215	N856	1	6246	N843	1
6083	N508	4	6144	N739	2	6174	N804	1	6216	N854	1	6246	N848	3
6084	N490	2	6144A	N743A	13	6175	N805	1	6216	N855	2	6248	N758	2
6084	N491	1	6145	N733	1	6176	N806	1	6217	N855	2	6248	N759	1
6084	N492	1	6145	N735	2	6178	N808	1	6218	N814	3	6248	N905	2
6084	N498	2	6145A	N743A	13	6179	N809	1	6218	N838	5	6248	N906	2
6084	N499	1	6146	N736	2	6180	N810	1	6218	N858	3	6248	N907	2
6088	N488	3	6146	N994	1	6180	N811	2	6218	N998	4	6248	N908	5
6088	N498	2	6146A	N743A	13	6180	N816	2	6218	Z907	6	6249	N909	1
6088	N501	1	6147	N734	1	6181	N812	2	6219	N859	1	6250	N941	1
6088	N508	4	6147A	N743A	13	6181	N814	3	6220	N86	1	6251	N942	1
6088	Z907	6	6148	N738	1	6182	N812	2	6221	N72	3	6252	N940	1
6088A	N511A	2	6148A	N742A	1	6183	N813	1	6221	N870	1	6253	N944	1
6088A	N518A	2	6148A	N743A	13	6184	N814	3	6221	N871	1	6253	N945	1
6089	N508	4	6148A	N744A	1	6185	N993	1	6221	N872	1	6253	N946	2
6089	N509	1	6149	N732	2	6186	N811	2	6221	N879	1	6254	N943	1



ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
6254	N946	2	6298	N848	3	6349	O034	1	6376	O067	1	6412	O468	3
6255	N858	3	6298	N849	1	6349	O039	1	6377	O063	6	6412	O469	2
6255	N948	9	6298	N898	6	6350	O040	1	6377	O068	6	6413	O460	1
6256	N393	2	6298	N907	2	6350	O045	1	6378	O063	6	6413	O670	1
6258	N858	3	6298	N948	9	6351	O041	1	6378	O068	6	6418	O468	3
6258	N948	9	6299	N839	2	6351	O046	1	6379	O064	1	6418	O678	2
6259	N948	9	6299	N948	9	6352	O043	6	6379	O069	1	6419	O468	3
6260	N910	2	6299	N949	2	6352	O048	6	6380	O070	1	6419	O469	2
6260	N911	1	6299	N96	1	6353	O043	6	6380	O075	1	6419	O678	2
6260	N912	1	-----			6353	O048	6	6381	O071	2	6419	O679	1
6261	N913	1	-			6354	O043	6	6381	O076	2	6420	O100	2
6261	N914	1	<b>630-6769</b>			6354	O048	6	6382	O072	2	6420	O109	1
6261	N915	1	<b>XI COMPLICATIONS</b>			6355	O043	6	6382	O073	6	6421	O102	2
6262	N920	1	<b>OF PREGNANCY,</b>			6355	O048	6	6382	O077	2	6421	O104	1
6262	N921	3	<b>CHILDBIRTH AND</b>			6356	O042	1	6382	O078	6	6422	O100	2
6263	N922	1	<b>THE PUERPERIUM -</b>			6356	O047	1	6383	O073	6	6422	O101	1
6264	N921	3	<b>COMPLICATIONS DE</b>			6357	O043	6	6383	O078	6	6422	O102	2
6264	N926	2	<b>LA GROSSESSE, DE</b>			6357	O048	6	6384	O073	6	6422	O103	1
6265	N923	1	<b>L'ACCOUCHEMENT</b>			6358	O043	6	6384	O078	6	6423	O16	2
6266	N921	3	<b>ET DES SUITES DE</b>			6358	O048	6	6385	O073	6	6424	O13	2
6266	N938	2	<b>COUCHES</b>			6359	O044	1	6385	O078	6	6424	O140	1
6266	N939	3				6359	O049	1	6386	O071	2	6424	O149	1
6267	N930	1	<b>630-6399</b>			6360	O050	1	6386	O076	2	6425	O141	1
6268	E301	2	<b>Pregnancy with</b>			6360	O055	1	6387	O072	2	6426	O150	2
6268	N719	2	<b>Abortive Outcome</b>			6361	O051	1	6387	O073	6	6426	O151	1
6268	N897	1	630	O010	1	6361	O056	1	6387	O077	2	6426	O152	1
6268	N910	2	630	O011	1	6362	O053	6	6387	O078	6	6426	O159	1
6268	N925	1	630	O019	1	6362	O058	6	6388	O073	6	6427	O11	1
6268	N938	2	631	O020	1	6363	O053	6	6388	O078	6	6427	O150	2
6268	N948	9	631	O028	1	6363	O058	6	6389	O074	1	6429	O13	2
6268	P546	2	631	O029	1	6364	O053	6	6389	O079	1	6429	O16	2
6269	N926	2	632	O021	1	6364	O058	6	6390	A34	2	6430	O210	1
6269	N939	3	6330	O000	1	6365	O053	6	6390	O080	1	6431	O211	1
6270	N924	1	6331	O001	1	6365	O058	6	6390	O088	2	6432	O212	1
6271	N950	1	6332	O002	1	6366	O052	1	6391	O081	1	6438	O218	1
6272	N951	1	6338	O008	1	6366	O057	1	6392	O086	1	6439	O219	1
6273	N952	1	6339	O009	1	6367	O053	6	6393	O084	1	6440	O470	2
6274	N953	1	6340	O030	1	6367	O058	6	6394	O085	1	6440	O471	1
6278	N958	1	6340	O035	1	6368	O053	6	6395	O083	1	6440	O479	1
6279	N959	1	6341	O031	1	6368	O058	6	6396	O082	1	6441	O470	2
6280	N970	1	6341	O036	1	6369	O054	1	6398	O087	1	6441	O60	2
6280A	UNDEF		6342	O033	6	6369	O059	1	6398	O088	2	645	O48	1
6281A	E230	6	6342	O038	6	6370	O060	1	6399	O089	1	6460	O310	1
6282	N971	1	6343	O033	6	6370	O065	1	<b>6400-6489</b>			6461	O120	1
6283	N972	1	6343	O038	6	6371	O061	1	<b>Complications</b>			6461	O122	1
6284	N973	1	6344	O033	6	6371	O066	1	<b>Mainly Related to</b>			6461	O260	1
6284	N978	2	6344	O038	6	6372	O063	6	<b>Pregnancy</b>			6462	O121	1
6288	N974	1	6345	O033	6	6372	O068	6	6400	O200	1	6462	O268	4
6288	N978	2	6345	O038	6	6373	O063	6	6408	O208	1	6462	O908	6
6289	N979	1	6346	O032	1	6373	O068	6	6409	O209	1	6463	O262	1
6290	N838	5	6346	O037	1	6374	O063	6	6410	O440	1	6464	O268	4
6290	N948	9	6347	O033	6	6374	O068	6	6411	O441	1	6465	O234	2
6291	N948	9	6347	O038	6	6375	O063	6	6412	O450	1	6465	O862	2
6291	T142	3	6348	O033	6	6375	O068	6	6412	O458	1	6466	O230	1
6298	N766	2	6348	O038	6	6376	O062	1	6412	O459	1	6466	O231	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
6466	O232	1	<b>650-6599</b>			6546	O344	1	6592	O752	1	6622	O631	1
6466	O233	1	<b>Normal Delivery, and</b>			6547	O346	1	6593	O753	1	6623	O632	1
6466	O234	2	<b>Other Indications for</b>			6548	O347	1	6594	Z354	2	6630	O690	1
6466	O235	1	<b>Care in Pregnancy,</b>			6549	O348	2	6595	Z355	2	6631	O691	2
6466	O239	1	<b>Labour and Delivery</b>			6549	O349	1	6598	O833	1	6632	O691	2
6466	O860	2	650	O800	1	6550	O350	1	6598	Z356	2	6632	O692	2
6466	O861	2	650	O808	1	6551	O351	1	6599	O759	2	6632	O698	4
6466	O862	2	650	O809	1	6552	O352	1	<b>6600-6699</b>			6633	O692	2
6466	O863	1	6510	O300	1	6553	O353	1	<b>Complications</b>			6634	O693	1
6466	O864	3	6511	O301	1	6554	O354	1	<b>Occurring Mainly in</b>			6635	O694	1
6467	O266	2	6512	O302	1	6554	O358	2	<b>the Course of Labour</b>			6636	O695	2
6468	O261	1	6518	O308	2	6555	O355	1	<b>and Delivery</b>			6636	O698	4
6468	O263	2	6519	O308	2	6556	O356	1	6600	O321	4	6638	O695	2
6468	O264	1	6519	O309	1	6558	O357	1	6600	O322	4	6638	O698	4
6468	O267	1	6519	O318	1	6558	O358	2	6600	O641	1	6639	O698	4
6468	O268	4	6519	O840	1	6559	O359	1	6600	O642	1	6639	O699	1
6468	O311	1	6519	O849	1	6560	O430	1	6600	O643	1	6640	O700	1
6468	O312	1	6520	O320	1	6561	O360	1	6600	O644	1	6641	O701	1
6469	O269	1	6521	O321	4	6562	O361	1	6600	O645	1	6642	O702	1
6469	O95	3	6522	O321	4	6563	O363	1	6600	O648	2	6643	O703	1
6470	O981	2	6522	O801	1	6563	O368	2	6600	O649	1	6644	O709	2
6471	O982	1	6522	O831	1	6563	O680	1	6601	O648	2	6645	O717	2
6472	O983	1	6523	O322	4	6563	O681	1	6601	O650	1	6648	O718	2
6473	O980	2	6524	O323	2	6563	O682	1	6601	O651	1	6649	O709	2
6474	O986	1	6525	O324	1	6563	O683	1	6601	O652	1	6650	O710	1
6475	O985	2	6526	O325	1	6563	O688	1	6601	O653	1	6651	O711	1
6476	O984	1	6527	O322	4	6563	O689	1	6601	O654	1	6652	O712	1
6476	O985	2	6528	O321	4	6564	O364	1	6601	O658	2	6653	O713	1
6478	O988	1	6528	O322	4	6565	O365	1	6601	O662	1	6654	O714	1
6479	O989	1	6528	O323	2	6565	O438	3	6601	O663	1	6655	O715	1
6480	O240	1	6528	O326	1	6566	O366	1	6601	O669	2	6655	O908	6
6480	O241	1	6528	O328	1	6567	O431	1	6602	O345	3	6656	O716	1
6480	O242	1	6529	O329	1	6567	O438	3	6602	O655	1	6657	O717	2
6480	O243	1	6530	O330	3	6567	O439	1	6602	O668	2	6658	O718	2
6480	O244	1	6530	O338	2	6568	O362	1	6603	O640	1	6659	O719	1
6480	O249	1	6531	O331	1	6568	O367	1	6604	O660	1	6660	O720	2
6481	O992	2	6532	O330	3	6568	O368	2	6605	O661	1	6661	O721	2
6482	O990	1	6532	O332	1	6568	O60	2	6606	O664	1	6662	O720	2
6483	O993	3	6533	O330	3	6569	O369	1	6607	O665	1	6662	O721	2
6484	O993	3	6533	O333	1	657	O40	1	6608	O658	2	6662	O722	1
6485	O994	4	6534	O334	1	6580	O410	1	6608	O659	1	6663	O723	1
6486	O994	4	6534	O339	2	6581	O420	1	6608	O668	2	6670	O730	1
6487	O998	3	6535	O335	1	6581	O421	1	6609	O669	2	6671	O731	1
6488	O998	3	6536	O336	1	6581	O422	1	6610	O620	1	6680	O290	1
6489	O25	1	6537	O337	1	6581	O429	1	6610	O622	3	6680	O740	1
6489	O266	2	6538	O338	2	6582	O756	1	6611	O621	1	6680	O741	1
6489	O268	4	6539	O339	2	6583	O755	1	6612	O622	3	6680	O890	1
6489	O908	6	6540	O340	1	6584	O411	1	6613	O623	1	6681	O291	1
6489	O991	1	6541	O341	1	6588	O418	1	6614	O622	3	6681	O742	1
6489	O992	2	6542	O342	1	6588	O419	2	6614	O624	1	6681	O891	1
6489	O993	3	6542	O757	1	6589	O419	2	6619	O628	1	6682	O292	1
6489	O995	1	6543	O345	3	6590	O611	1	6619	O629	1	6682	O743	1
6489	O996	1	6544	O345	3	6591	O610	1	6619	O758	3	6682	O892	1
6489	O997	1	6544	O348	2	6591	O618	1	6620	O630	1	6688	O293	1
6489	O998	3	6545	O343	1	6591	O619	1	6621	O639	1	6688	O294	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
6688	O295	1	670	O85	1	6764	O923	1	6826	L031	4	6918	L200	1
6688	O296	1	670	O861	2	6764	O924	1	6827	L024	11	6918	L208	1
6688	O298	1	670	O864	3	6765	O925	1	6827	L031	4	6918	L209	1
6688	O744	1	670	O868	1	6766	O926	1	6828	L028	3	6918	L210	3
6688	O745	1	6710	O220	1	6768	O927	3	6828	L038	3	6918	L211	2
6688	O746	1	6710	O878	2	6769	O927	3	6829	L028	3	6920	L240	1
6688	O747	1	6711	O221	1	-	-	-	6829	L029	2	6921	L241	1
6688	O748	2	6711	O878	2	-	-	-	6829	L038	3	6922	L235	3
6688	O893	1	6712	O222	1	<b>6800-7099</b>	-	-	6829	L039	1	6922	L242	3
6688	O894	1	6712	O870	1	<b>XII DISEASES OF</b>	-	-	6829	L983	1	6922	L253	3
6688	O895	1	6713	O223	1	<b>THE SKIN AND</b>	-	-	683	L040	1	6923	L231	2
6688	O896	1	6713	O228	1	<b>SUBCUTANEOUS</b>	-	-	683	L041	1	6923	L233	1
6688	O898	2	6713	O871	2	<b>TISSUE -</b>	-	-	683	L042	1	6923	L244	1
6689	O299	1	6714	O871	2	<b>MALADIES</b>	-	-	683	L043	1	6923	L251	1
6689	O748	2	6715	O225	1	<b>DE LA PEAU ET DU</b>	-	-	683	L048	1	6924	L230	2
6689	O749	1	6715	O873	1	<b>TISSU CELLULAIRE</b>	-	-	683	L049	1	6924	L231	2
6689	O898	2	6718	O224	1	<b>SOUS-CUTANE</b>	-	-	684	L00	2	6924	L235	3
6689	O899	1	6718	O872	1	<b>6800-6869</b>	-	-	684	L010	3	6924	L242	3
6690	O750	1	6719	O229	1	<b>Infections of Skin</b>	-	-	684	L011	1	6924	L245	2
6690	O758	3	6719	O879	1	<b>and Subcutaneous</b>	-	-	6850	L050	1	6924	L253	3
6691	O751	1	672	O864	3	<b>Tissue</b>	-	-	6851	L059	1	6924	L858	3
6692	O265	1	6730	O880	1	6800	H600	2	6860	L080	3	6925	L236	2
6693	O904	2	6731	O881	1	6800	J340	3	6860	L88	2	6925	L246	1
6694	O754	1	6732	O882	2	6800	L020	2	6860	L984	3	6925	L254	2
6695	O810	1	6733	O883	1	6801	L021	2	6861	L928	2	6926	L237	1
6695	O811	1	6738	O888	2	6802	L022	2	6861	L929	2	6926	L247	1
6695	O812	1	6740	O882	2	6803	L024	11	6861	L980	1	6926	L255	1
6695	O813	1	6740	O994	4	6804	L024	11	6868	E832	2	6927	L550	1
6695	O814	1	6741	O900	1	6805	L023	2	6868	K130	2	6927	L551	1
6695	O815	1	6742	O901	1	6806	L024	11	6868	L010	3	6927	L552	1
6695	O841	1	6743	O860	2	6807	L024	11	6868	L080	3	6927	L558	1
6695	O848	3	6743	O902	1	6808	L024	11	6868	L088	3	6927	L559	1
6696	O830	1	6743	O908	6	6808	L028	3	6868	L101	2	6927	L562	1
6696	O848	3	6744	O908	6	6809	L029	2	6868	L302	2	6927	L563	1
6697	O820	1	6748	O888	2	6810	L024	11	6868	L303	2	6927	L564	1
6697	O821	1	6748	O903	1	6810	L030	3	6868	L308	4	6927	L568	1
6697	O822	1	6748	O904	2	6811	L024	11	6868	L403	2	6927	L569	1
6697	O828	1	6748	O905	1	6811	L030	3	6868	L444	1	6927	L578	4
6697	O829	1	6748	O908	6	6819	L024	11	6868	L988	6	6927	L579	1
6697	O842	1	6748	O994	4	6819	L030	3	6869	L088	3	6928	L230	2
6697	O848	3	6749	O909	1	6820	J340	3	6869	L089	1	6928	L232	1
6698	O758	3	6749	O95	3	6820	K122	3	6869	L988	6	6928	L234	1
6698	O832	1	6750	O910	3	6820	L020	2	6869	R02	2	6928	L235	3
6698	O834	2	6751	O910	3	6820	L032	1	<b>690-6989</b>	-	-	6928	L236	2
6698	O838	1	6751	O911	1	6821	L021	2	<b>Other Inflammatory</b>	-	-	6928	L238	1
6698	O839	1	6752	O910	3	6821	L038	3	<b>Conditions of Skin</b>	-	-	6928	L242	3
6698	O97	2	6752	O912	1	6822	L022	2	<b>and Subcutaneous</b>	-	-	6928	L243	1
6699	O759	2	6758	O922	4	6822	L033	2	<b>Tissue</b>	-	-	6928	L245	2
6699	O95	3	6759	O922	4	6823	L024	11	690	L210	3	6928	L248	1
6699	O96	1	6760	O920	2	6823	L031	4	690	L218	1	6928	L250	1
6699	O97	2	6761	O921	1	6824	L024	11	690	L219	1	6928	L252	1
<b>670-6769</b>	-	-	6762	O922	4	6824	L031	4	690	L303	2	6928	L253	3
<b>Complications of the</b>	-	-	6762	O927	3	6825	L023	2	690	L305	3	6928	L254	2
<b>Puerperium</b>	-	-	6763	O920	2	6825	L033	2	690	R234	3	6928	L258	1
670	A34	2	6763	O922	4	6826	L024	11	6910	L22	1	6928	L302	2

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
6928	L308	4	6951	L511	1	6971	L441	1	7018	L578	4	7041	L681	1
6928	L560	1	6951	L512	1	6978	L433	1	7018	L664	1	7041	L682	1
6928	L561	1	6951	L518	1	6978	L442	1	7018	L738	2	7041	L683	1
6928	L578	4	6951	L519	1	6978	L443	1	7018	L83	2	7041	L688	2
6928	L580	1	6951	L982	1	6978	L448	3	7018	L859	3	7041	L689	1
6928	L581	3	6952	L52	1	6979	L280	4	7018	L871	1	7042	L670	1
6928	L589	1	6952	L958	2	6979	L449	1	7018	L902	2	7042	L678	2
6928	L590	2	6953	L710	1	6980	L290	1	7018	L903	1	7042	L679	1
6928	L598	2	6953	L711	1	6980	L293	3	7018	L904	1	7042	L688	2
6928	L599	1	6953	L718	1	6981	L291	1	7018	L908	3	7043	L671	1
6929	L239	1	6953	L719	1	6981	L292	1	7018	L909	2	7048	L010	3
6929	L249	1	6954	L930	1	6981	L293	3	7018	L918	2	7048	L088	3
6929	L259	1	6954	L931	1	6982	L282	1	7018	L944	1	7048	L663	1
6929	L280	4	6954	L932	1	6983	L280	4	7018	L985	1	7048	L731	1
6929	L300	1	6958	I898	3	6983	L281	1	7018	L988	6	7048	L738	2
6929	L304	3	6958	L00	2	6984	L981	1	7019	L574	2	7048	L739	3
6929	L308	4	6958	L211	2	6988	L298	2	7019	L908	3	7049	L739	3
6929	L309	1	6958	L26	1	6989	L298	2	7019	L909	2	7050	L744	1
6930	L270	1	6958	L304	3	6989	L299	1	7019	L918	2	7051	L740	1
6930	L271	1	6958	L538	2				7019	L919	1	7051	L741	1
6931	L272	1	6958	L920	1	<b>700-7099</b>			702	L570	2	7051	L742	1
6931	T781	1	6958	L951	1	<b>Other Diseases of</b>			702	L82	2	7051	L743	1
6938	L278	1	6958	R238	8	<b>Skin and</b>			702	L858	3	7058	L301	1
6938	L530	2	6959	L539	1	<b>Subcutaneous</b>			7030	L600	2	7058	L678	2
6939	L279	1	6959	L548A	1	<b>Tissue</b>			7038	L600	2	7058	L732	1
6940	L130	1	6960	L405	1	700	L84	1	7038	L601	1	7058	L748	1
6940	R238	8	6961	L400	1	7010	L900	1	7038	L602	1	7058	L750	1
6941	L131	1	6961	L401	2	7010	L940	1	7038	L603	1	7058	L751	1
6942	L122	1	6961	L402	1	7010	L941	1	7038	L604	1	7058	L752	1
6943	L401	2	6961	L403	2	7010	L943	1	7038	L605	1	7058	L758	1
6944	L100	1	6961	L404	1	7011	L110	1	7038	L608	2	7059	L749	1
6944	L101	2	6961	L408	2	7011	L570	2	7038	L620A	1	7059	L759	1
6944	L102	1	6961	L409	1	7011	L850	1	7038	R683	2	7060	L702	1
6944	L103	1	6962	L410	1	7011	L851	1	7039	L608	2	7061	L700	2
6944	L104	1	6962	L411	1	7011	L852	1	7039	L609	1	7061	L701	1
6944	L105	1	6962	L412	1	7011	L858	3	7039	L628A	1	7061	L703	1
6944	L108	1	6962	L413	1	7011	L859	3	7040	L581	3	7061	L704	1
6944	L109	1	6962	L414	1	7011	L870	1	7040	L630	1	7061	L705	1
6945	L120	1	6962	L415	1	7011	L872	2	7040	L631	1	7061	L708	1
6945	L123	1	6962	L418	1	7011A	L86A	1	7040	L632	1	7061	L709	1
6945	L128	1	6962	L419	1	7012	L83	2	7040	L638	1	7061	L730	1
6945	L129	1	6962	L945	1	7013	L901	1	7040	L639	1	7062	L700	2
6946	L121	1	6963	L305	3	7013	L902	2	7040	L640	1	7062	L720	2
6946	L14A	2	6963	L42	1	7013	L906	1	7040	L648	1	7062	L721	1
6948	L138	1	6963	L448	3	7013	L908	3	7040	L649	1	7062	L722	1
6948	L308	4	6964	L440	1	7013	L950	1	7040	L650	1	7062	L728	1
6949	L139	1	6965	L210	3	7014	L910	1	7040	L651	1	7062	L729	1
6949	L14A	2	6965	L305	3	7015	L929	2	7040	L652	1	7063	R238	8
6950	L530	2	6968	L408	2	7018	L111	1	7040	L658	1	7068	L853	1
6950	L531	1	6970	L430	1	7018	L118	1	7040	L659	1	7069	L739	3
6950	L532	1	6970	L431	1	7018	L119	1	7040	L660	1	7070	L89	1
6950	L533	1	6970	L432	1	7018	L280	4	7040	L662	1	7071	L97	1
6950	L538	2	6970	L438	1	7018	L571	1	7040	L668	1	7078	L984	3
6950	L540A	1	6970	L439	1	7018	L572	1	7040	L669	1	7079	L581	3
6951	L510	1	6970	L661	1	7018	L574	2	7041	L680	1	7079	L598	2
						7018	L575	1						

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
7079	L984	3	7099	L293	3	7114A	M031A	2	7140	M059	1	7152	M184	1
7080	L500	1	7099	L988	6	7114A	M032A	3	7140	M060	2	7152	M185	1
7081	L501	1	7099	L989	1	7114A	M148A	7	7140	M061	1	7152	M191	2
7082	L502	1	-----			7114A	M490A	5	7140	M062	1	7152	M192	1
7083	L503	1	-			7115A	M014A	1	7140	M063	1	7153	M169	2
7084	L504	1	<b>7100-7399</b>		<b>XIII</b>	7115A	M015A	1	7140	M068	1	7153	M179	1
7085	L505	1	<b>DISEASES OF THE</b>			7115A	M032A	3	7140	M069	1	7153	M189	1
7088	L506	1	<b>MUSCULO-</b>			7116A	M016A	1	7140	M138	5	7153	M199	3
7088	L508	1	<b>SKELETAL SYSTEM</b>			7117A	M018A	3	7140	M159	3	7153	M247	2
7088	L509	3	<b>AND CONNECTIVE</b>			7118A	M018A	3	7140	M199	3	7158	M158	2
7089	L509	3	<b>TISSUE -</b>			7118A	M032A	3	7141	M050	1	7158	M159	3
7090	E703	3	<b>MALADIES</b>			7118A	M036A	2	7142	M051	2	7158	M198	1
7090	L573	1	<b>DUE SYSTEME</b>			7119	M009	2	7142	M053	2	7159	M154	1
7090	L80	1	<b>OSTEO-</b>			7119	M028	1	7143	M080	1	7159	M190	2
7090	L810	1	<b>ARTICULAIRE, DES</b>			7119	M029	1	7143	M081	1	7159	M199	3
7090	L811	1	<b>MUSCLES ET DU</b>			7120A	M100	5	7143	M082	1	7160	M121	1
7090	L812	1	<b>TISSU CONJONCTIF</b>			7121A	M112	4	7143	M083	1	7161	M125	1
7090	L813	1				7122A	M112	4	7143	M084	1	7161	M191	2
7090	L814	1	<b>7100-7199</b>			7123A	M112	4	7143	M088	1	7162	M138	5
7090	L815	1	<b>Arthropathies and</b>			7128	M118	2	7143	M089	1	7163	M138	5
7090	L816	1	<b>Related Disorders</b>			7129	M119	2	7143	M090A	1	7164	M128	2
7090	L817	2	7100	M320	1	7130A	M140A	2	7143	M091A	1	7165	M130	1
7090	L818	2	7100	M321	1	7130A	M141A	1	7143	M092A	1	7166	M131	1
7090	L819	1	7100	M328	1	7130A	M142A	1	7143	M098A	1	7168	M128	2
7090	R238	8	7100	M329	1	7130A	M143A	1	7144	M120	1	7168	M138	5
7091	D692	2	7101	M340	1	7130A	M145A	2	7148	M051	2	7169	M138	5
7091	L817	2	7101	M341	1	7130A	M148A	7	7148	M052	1	7169	M139	1
7091	L958	2	7101	M342	1	7130A	M368A	1	7148	M060	2	7169	M363A	2
7091	L959	1	7101	M348	1	7131A	M036A	2	7148	M064	2	7170	M232	4
7092	L905	1	7101	M349	1	7131A	M074A	1	7149	M064	2	7171	M232	4
7093	L578	4	7102	M350	1	7131A	M075A	1	7150	M150	1	7171	M233	6
7093	L872	2	7103	M013A	3	7131A	M076A	1	7150	M151	1	7172	M232	4
7093	L921	2	7103	M018A	3	7132A	M140A	2	7150	M153	1	7172	M233	6
7093	L942	1	7103	M330	1	7132A	M148A	7	7150	M158	2	7173	M233	6
7093	L988	6	7103	M331	1	7132A	M361A	2	7150	M159	3	7174	M233	6
7093	R238	8	7103	M339	1	7132A	M362A	1	7151	M152	1	7175	M230	1
7094	L923	1	7103	M360A	1	7132A	M363A	2	7151	M160	1	7175	M231	1
7098	L304	3	7104	M332	1	7133A	M070A	1	7151	M161	1	7175	M232	4
7098	L509	3	7108	M351	1	7133A	M071A	1	7151	M170	1	7175	M233	6
7098	L720	2	7108	M358	1	7133A	M072A	1	7151	M171	1	7175	S832	4
7098	L82	2	7108	M359	3	7133A	M073A	1	7151	M180	1	7176	M234	1
7098	L859	3	7109	M359	3	7133A	M148A	7	7151	M181	1	7177	M224	1
7098	L878	1	7110	M000	1	7134A	M148A	7	7151	M190	2	7178	M222	1
7098	L879	1	7110	M001	1	7135A	M013A	3	7152	M162	1	7178	M223	1
7098	L922	1	7110	M002	1	7135A	M031A	2	7152	M163	1	7178	M228	2
7098	L928	2	7110	M008	1	7135A	M146A	1	7152	M164	1	7178	M229	1
7098	L948	1	7110	M009	2	7135A	M494A	3	7152	M165	1	7178	M235	2
7098	L949	1	7111A	M023	2	7136A	M364A	1	7152	M166	1	7178	M236	1
7098	L986	1	7112A	M352	2	7137A	M144A	1	7152	M167	1	7178	M238	2
7098	L988	6	7113A	M021	2	7137A	M148A	7	7152	M172	1	7179	M233	6
7098	L990A	1	7114A	M010A	1	7137A	M361A	2	7152	M173	1	7179	M238	2
7098	L998A	1	7114A	M011A	3	7138A	M145A	2	7152	M174	1	7179	M239	2
7098	R234	3	7114A	M012A	1	7138A	M148A	7	7152	M175	1	7180	M239	2
7098	R238	8	7114A	M013A	3	7140	M053	2	7152	M182	1	7180	M240	2
7098	T698	2	7114A	M030A	1	7140	M058	1	7152	M183	1	7180	M241	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
7181	M240	2	7214	M471	2	7245	M549	1	7266	M768	5	7276	M662	1
7182	M243	1	7215	M482	1	7246	M432	3	7267	M766	1	7276	M663	1
7183	M220	1	7216	M481	1	7246	M532	5	7267	M768	5	7276	M664	1
7183	M221	1	7217	M483	2	7246	M533	2	7267	M773	1	7276	M665	1
7183	M244	1	7218	M478	4	7246	M538	4	7267	M774	1	7276	M718	3
7183	M248	6	7218	M484	1	7247	M532	5	7267	M775	1	7278	M650	1
7184	M212	3	7218	M488	5	7247	M533	2	7268	M708	4	7278	M651	2
7184	M245	1	7219	M469	2	7248	M435	1	7268	M738A	1	7278	M652	1
7185	M246	2	7219	M471	2	7248	M465	2	7268	M763	1	7278	M653	2
7185	M248	6	7219	M472	2	7248	M488	5	7268	M767	1	7278	M658	3
7185	M960	1	7219	M479	2	7248	M532	5	7268	M768	5	7278	M670	1
7186	M247	2	7219	M483	2	7248	M538	4	7268	M769	1	7278	M671	1
7188	M235	2	7220	M501	3	7248	M540	2	7268	M778	4	7278	M672	1
7188	M246	2	7220	M502	1	7249	G549	2	7268	M779	2	7278	M678	4
7188	M248	6	7221	M511	2	7249	M432	3	7269	M257	1	7278	M688A	1
7188	M252	2	7221	M512	3	7249	M45	3	7269	M658	3	7278	M708	4
7188	M253	2	7222	M510	2	7249	M479	2	7269	M715	2	7278	M710	1
7188	M258	3	7222	M511	2	7249	M489	2	7269	M779	2	7278	M714	1
7188	M770	2	7222	M512	3	7249	M532	5	7269	M899	2	7278	M718	3
7189	M248	6	7222	M518	2	7249	M538	4	7270	M651	2	7278	M719	3
7189	M249	1	7223	M514	1	7249	M539	1	7270	M653	2	7278	M753	2
7189	M252	2	7224	M501	3	7249	M545	2	7270	M654	1	7279	M659	3
7189	M253	2	7224	M503	1	<b>725-7299</b>			7270	M658	3	7279	M678	4
7190	M254	1	7225	M513	2	<b>Rheumatism,</b>			7270	M659	3	7279	M679	1
7191	M250	1	7226	M513	2	<b>Excluding the Back</b>			7270	M673	1	7279	M719	3
7192	M122	1	7227	M500	1	725	M353	1	7270	M708	4	7280	M600	2
7193	M123	1	7227	M501	3	7260	M750	2	7270	M709	3	7280A	M630A	1
7193	M124	1	7227	M510	2	7261	M751	1	7270A	M011A	3	7280A	M631A	1
7194	M255	1	7227	M961	2	7261	M752	1	7270A	M490A	5	7280A	M632A	1
7195	M256	1	7228	M961	2	7261	M755	1	7270A	M680A	1	7280A	M638A	2
7196	M248	6	7229	M463	1	7261	M758	2	7271	M201	2	7281	J986	3
7197	R262	1	7229	M464	1	7261	M759	2	7272	M700	1	7281	M610	1
7198	M251	1	7229	M508	1	7262	M750	2	7272	M701	2	7281	M611	1
7198	M258	3	7229	M509	1	7262	M753	2	7272	M702	2	7281	M612	1
7199	M169	2	7229	M512	3	7262	M754	1	7272	M703	2	7281	M613	1
7199	M259	1	7229	M518	2	7262	M758	2	7272	M704	3	7281	M614	1
<b>7200-7249</b>			7229	M519	1	7262	M759	2	7272	M705	2	7281	M615	1
<b>Dorsopathies</b>			7230	M480	2	7263	M702	2	7272	M707	2	7281	M619	1
7200	M45	3	7231	M542	1	7263	M703	2	7272	M708	4	7282	G718	2
7201	M460	1	7232	M530	1	7263	M770	2	7272	M709	3	7282	M625	1
7202	M461	1	7233	M531	2	7263	M771	1	7273	M659	3	7282	M628	4
7208	M468	1	7234	M541	3	7263	M778	4	7273	M704	3	7283	M623	1
7208A	M490A	5	7235	M436	1	7264	M701	2	7273	M711	1	7283	M628	4
7208A	M491A	1	7236	M540	2	7264	M772	1	7273	M715	2	7283	Q688	6
7208A	M492A	1	7237	M678	4	7264	M778	4	7273	M718	3	7284	M242	3
7208A	M493A	2	7238	M433	1	7265	M706	1	7273	M719	3	7284	M532	5
7208A	M494A	3	7238	M434	1	7265	M707	2	7273	M778	4	7285	M357	1
7209	M45	3	7238	M531	2	7265	M760	1	7273A	M730A	1	7286	M720	1
7209	M465	2	7239	M538	4	7265	M761	1	7273A	M731A	1	7287	M721	1
7209	M469	2	7240	M480	2	7265	M762	1	7274	M674	1	7287	M722	1
7209	M488	5	7241	M546	1	7265	M768	5	7274	M678	4	7287	M723	1
7210	M478	4	7242	M545	2	7266	M704	3	7274	M713	1	7287	M724	1
7211	M470	1	7243	M543	1	7266	M705	2	7275	M660	1	7287	M725	2
7212	M478	4	7244	M541	3	7266	M764	1	7275	M661	1	7287	M728	1
7213	M478	4	7245	M548	1	7266	M765	1	7275	M712	1	7287	M729	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
7288	M242	3	7300	M868	6	7324	M925	2	7338	M841	1	7363	M211	5
7288	M258	3	7300	M878	3	7324	M928	3	7338	M842	1	7363	M212	3
7288	M600	2	7301	M863	1	7325	M926	1	7339	J348	6	7363	M217	3
7288	M601	1	7301	M864	1	7325	M927	1	7339	M218	8	7363	M218	8
7288	M602	1	7301	M865	1	7325	M928	3	7339	M488	5	7363	M219	7
7288	M608	2	7301	M866	1	7326	M928	3	7339	M489	2	7363	M248	6
7288	M620	2	7301	M868	6	7326	M929	2	7339	M848	1	7363	M898	3
7288	M621	1	7301	M871	1	7327	M932	1	7339	M849	1	7363	M912	2
7288	M622	1	7301	M872	2	7328	M421	1	7339	M851	1	7364	M210	5
7288	M624	1	7301	M873	1	7328	M931	1	7339	M858	2	7364	M211	5
7288	M626	2	7301	M878	3	7328	M938	1	7339	M859	1	7364	M925	2
7288	M628	4	7301	M879	2	7329	M939	1	7339	M868	6	7365	M218	8
7289	M242	3	7301	M905A	1	7330	M485	2	7339	M869	4	7366	M211	5
7289	M609	2	7302	M462	2	7330	M488	5	7339	M891	1	7366	M219	7
7289	M620	2	7302	M868	6	7330	M810	1	7339	M892	1	7366	M228	2
7289	M628	4	7302	M869	4	7330	M811	1	7339	M893	1	7367	M210	5
7289	M629	2	7302A	M902A	2	7330	M812	1	7339	M895	1	7367	M213	2
7289	M798	4	7303	M868	6	7330	M813	1	7339	M896	2	7367	M215	2
7290	M790	2	7303	M869	4	7330	M814	1	7339	M898	3	7367	M216	1
7291	M608	2	7303A	M901A	2	7330	M815	1	7339	M899	2	7367	M218	8
7291	M609	2	7304A	M490A	5	7330	M816	1	7339	M908A	2	7367	Z894	2
7291	M633A	1	7305A	M011A	3	7330	M818	2	7339	M941	1	7367	Z897	2
7291	M790	2	7305A	M900A	2	7330	M819	1	7339	M942	1	7368	M217	3
7291	M791	1	7306A	M900A	2	7330	M820A	1	7339	M943	1	7368	M218	8
7291	M792	2	7307A	M896	2	7330	M821A	1	7339	M948	2	7368	M219	7
7292	M472	2	7308A	M828A	1	7330	M858	2	7339	M949	1	7368	Z892	2
7292	M541	3	7308A	M901A	2	7330	M872	2	734	M214	1	7368	Z893	3
7292	M792	2	7308A	M902A	2	7331	M485	2	7350	M201	2	7368	Z895	1
7292	M796	2	7308A	M903A	1	7331	M495A	1	7351	M203	2	7368	Z896	1
7293	M356	1	7308A	M904A	1	7331	M800	1	7352	M202	1	7368	Z897	2
7293	M793	1	7309	J348	6	7331	M801	1	7352	M205	3	7368	Z898	1
7293	M794	1	7309	M868	6	7331	M802	1	7353	M204	2	7368	Z899	2
7293	M798	4	7309	M869	4	7331	M803	1	7354	M203	2	7369	M210	5
7294	M354	1	7309	M948	2	7331	M804	1	7354	M204	2	7369	M211	5
7294	M725	2	7310	M880	1	7331	M805	1	7355	M205	3	7369	M212	3
7295	M796	2	7310	M888	1	7331	M808	1	7358	M205	3	7369	M218	8
7296	M795	1	7310	M889	1	7331	M809	1	7358	Z894	2	7369	M219	7
7298	M626	2	7311A	M906A	1	7331	M843	1	7359	M206	1	7369	Z899	2
7298	M798	4	7312	M894	1	7331	M844	1	7360	G20	3	7370	M400	2
7298	R252	2	7318A	M908A	2	7331	M907A	1	7360	M200	3	7371	M400	2
7299	M355	1	7320	M420	1	7332	J348	6	7360	M210	5	7371	M401	1
7299	M709	3	7320	M429	1	7332	M850	2	7360	M211	5	7371	M402	2
7299	M798	4	7321	M910	1	7332	M854	1	7360	M213	2	7371	M962	1
7299	M799	1	7321	M911	1	7332	M855	1	7360	M215	2	7371	M963	1
7299	R293	2	7321	M912	2	7332	M856	1	7360	M217	3	7372	M404	1
<b>7300-7399</b>			7321	M913	1	7333	M838	2	7360	M218	8	7372	M405	2
<b>Osteopathies,</b>			7321	M918	1	7333	M852	1	7360	M219	7	7372	M964	1
<b>Chondropathies and</b>			7321	M919	1	7334	M870	1	7360	Z891	1	7373	M410	1
<b>Acquired</b>			7321	M929	2	7334	M878	3	7360	Z892	2	7373	M411	1
<b>Musculoskeletal</b>			7322	M930	1	7334	M879	2	7360	Z893	3	7373	M412	1
<b>Deformities</b>			7323	M920	1	7335	M853	1	7361	M200	3	7373	M413	1
7300	M462	2	7323	M921	1	7336	M940	1	7362	M200	3	7373	M414	1
7300	M860	1	7323	M922	1	7337	M818	2	7362	Z890	1	7373	M415	1
7300	M861	1	7323	M923	1	7337	M890	2	7362	Z893	3	7373	M418	1
7300	M862	1	7324	M924	1	7338	M840	1	7363	M210	5	7373	M419	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
7373	M965	1	7392	M994	10	7397	M999	10	7423	Q038	1	7436	Q101	1
7374A	M490A	5	7392	M995	10	7398	M990	10	7423	Q039	1	7436	Q102	1
7374A	M493A	2	7392	M996	10	7398	M991	10	7423	Q043	2	7436	Q103	2
7374A	M494A	3	7392	M997	10	7398	M992	10	7424	Q044	1	7436	Q104	1
7374A	M498A	1	7392	M998	10	7398	M993	10	7424	Q045	1	7436	Q105	1
7378	M403	1	7392	M999	10	7398	M994	10	7424	Q046	1	7436	Q106	2
7378	M405	2	7393	M990	10	7398	M995	10	7424	Q048	2	7436	Q158	6
7378	M438	4	7393	M991	10	7398	M996	10	7424	Q049	3	7438	Q113	1
7379	M402	2	7393	M992	10	7398	M997	10	7425	Q060	1	7438	Q158	6
7379	M438	4	7393	M993	10	7398	M998	10	7425	Q061	2	7438A	UNDEF	
7379	M439	2	7393	M994	10	7398	M999	10	7425	Q062	1	7439	Q103	2
7380	J348	6	7393	M995	10	7399	M990	10	7425	Q063	1	7439	Q106	2
7380	M950	1	7393	M996	10	7399	M991	10	7425	Q064	1	7439	Q107	1
7380	Z900	4	7393	M997	10	7399	M992	10	7425	Q068	1	7439	Q129	1
7381	M952	1	7393	M998	10	7399	M993	10	7425	Q069	2	7439	Q132	2
7382	M953	1	7393	M999	10	7399	M994	10	7428	G901	2	7439	Q134	2
7383	M954	1	7394	M990	10	7399	M995	10	7428	Q078	2	7439	Q140	2
7383	M958	2	7394	M991	10	7399	M996	10	7428	Q079	2	7439	Q141	2
7383	Z908	1	7394	M992	10	7399	M997	10	7429	Q048	2	7439	Q142	2
7384	M431	2	7394	M993	10	7399	M998	10	7429	Q049	3	7439	Q143	2
7385	M430	1	7394	M994	10	7399	M999	10	7429	Q061	2	7439	Q149	1
7385	M438	4	7394	M995	10	-	-	-	7429	Q069	2	7439	Q158	6
7385	M439	2	7394	M996	10	-	-	-	7429	Q078	2	7439	Q159	1
7386	M438	4	7394	M997	10	<b>7400-7599</b>	-	-	7429	Q079	2	7440	Q160	1
7386	M955	1	7394	M998	10	<b>XIV CONGENITAL</b>	-	-	7430	Q110	1	7440	Q161	1
7387	M951	1	7394	M999	10	<b>ANOMALIES -</b>	-	-	7430	Q111	1	7440	Q163	1
7388	J986	3	7395	M990	10	<b>ANOMALIES</b>	-	-	7430	Q112	2	7440	Q164	2
7388	M218	8	7395	M991	10	<b>CONGENITALES</b>	-	-	7430	Q158	6	7440	Q165	1
7388	M219	7	7395	M992	10	7400	Q000	1	7430	Q870	5	7440	Q169	1
7388	M958	2	7395	M993	10	7401	Q001	1	7431	Q112	2	7441	Q170	1
7389	M959	1	7395	M994	10	7402	Q002	1	7432	Q150	2	7442	Q162	1
7390	M990	10	7395	M995	10	7410	Q050	1	7433	Q120	1	7442	Q164	2
7390	M991	10	7395	M996	10	7410	Q051	1	7433	Q121	1	7442	Q171	1
7390	M992	10	7395	M997	10	7410	Q052	1	7433	Q122	1	7442	Q172	1
7390	M993	10	7395	M998	10	7410	Q053	1	7433	Q123	1	7442	Q173	2
7390	M994	10	7395	M999	10	7410	Q054	1	7433	Q124	1	7442	Q174	1
7390	M995	10	7396	M990	10	7410	Q070	1	7433	Q128	1	7442	Q175	1
7390	M996	10	7396	M991	10	7419	Q055	1	7434	Q130	1	7442	Q178	2
7390	M997	10	7396	M992	10	7419	Q056	1	7434	Q131	1	7443	Q173	2
7390	M998	10	7396	M993	10	7419	Q057	1	7434	Q132	2	7443	Q178	2
7390	M999	10	7396	M994	10	7419	Q058	1	7434	Q133	1	7443	Q179	1
7391	M990	10	7396	M995	10	7419	Q059	1	7434	Q134	2	7444	Q180	1
7391	M991	10	7396	M996	10	7420	Q010	1	7434	Q135	1	7444	Q181	1
7391	M992	10	7396	M997	10	7420	Q011	1	7434	Q138	1	7444	Q182	1
7391	M993	10	7396	M998	10	7420	Q012	1	7434	Q139	1	7445	Q183	1
7391	M994	10	7396	M999	10	7420	Q018	1	7434	Q150	2	7448	Q184	1
7391	M995	10	7397	M990	10	7420	Q019	2	7434	Q158	6	7448	Q185	1
7391	M996	10	7397	M991	10	7420	Q758	3	7435	H473	2	7448	Q186	1
7391	M997	10	7397	M992	10	7421	Q02	1	7435	Q140	2	7448	Q187	1
7391	M998	10	7397	M993	10	7422	Q040	1	7435	Q141	2	7448	Q188	1
7391	M999	10	7397	M994	10	7422	Q041	1	7435	Q142	2	7449	Q189	1
7392	M990	10	7397	M995	10	7422	Q042	1	7435	Q143	2	7449	Q248	3
7392	M991	10	7397	M996	10	7422	Q043	2	7435	Q148	1	7450	Q200	1
7392	M992	10	7397	M997	10	7423	Q030	1	7435	Q158	6	7450	Q210	3
7392	M993	10	7397	M998	10	7423	Q031	1	7436	Q100	1	7450	Q214	1



ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
7451	Q201	1	7469	Q245	2	7483	Q318	1	7503	Q391	1	7517	Q451	1
7451	Q202	1	7469	Q248	3	7483	Q319	1	7503	Q392	2	7517	Q452	1
7451	Q203	2	7469	Q249	1	7483	Q320	1	7503	Q393	1	7517	Q453	1
7451	Q205	3	7469	Q289	3	7483	Q321	1	7503	Q394	1	7518	Q458	2
7452	Q213	1	7470	P293	2	7483	Q322	1	7503	Q398	2	7519	Q459	1
7452	Q218	3	7470	Q250	1	7483	Q323	1	7504	Q392	2	7520	Q500	1
7453	Q204	2	7471	Q251	1	7483	Q324	1	7504	Q395	1	7520	Q501	1
7454	Q205	3	7471	Q252	2	7483	Q348	3	7504	Q396	2	7520	Q502	1
7454	Q210	3	7472	Q203	2	7484	Q330	1	7504	Q398	2	7520	Q503	2
7454	Q212	2	7472	Q252	2	7485	Q332	1	7505	Q400	1	7521	Q504	2
7454	Q218	3	7472	Q253	1	7485	Q333	1	7506	Q401	1	7521	Q505	1
7455	Q211	3	7472	Q254	1	7485	Q336	2	7507	Q402	2	7521	Q506	2
7456	Q211	3	7473	Q255	1	7485	Q338	2	7508	Q402	2	7522	Q511	1
7456	Q212	2	7473	Q256	1	7486	Q331	1	7508	Q408	2	7522	Q512	1
7457	Q208	3	7473	Q257	1	7486	Q334	1	7509	Q380	2	7522	Q518	4
7458	Q218	3	7474	Q211	3	7486	Q335	1	7509	Q384	2	7523	Q504	2
7459	Q219	1	7474	Q260	1	7486	Q336	2	7509	Q385	2	7523	Q510	1
7460	Q220	1	7474	Q261	1	7486	Q338	2	7509	Q386	2	7523	Q513	1
7460	Q221	1	7474	Q262	1	7486	Q339	1	7509	Q388	2	7523	Q514	1
7460	Q222	1	7474	Q263	1	7488	Q340	1	7509	Q399	1	7523	Q517	1
7460	Q223	1	7474	Q264	1	7488	Q341	1	7509	Q403	1	7523	Q518	4
7461	Q224	2	7474	Q265	1	7488	Q348	3	7509	Q408	2	7523	Q519	2
7462	Q225	2	7474	Q266	1	7489	Q348	3	7509	Q409	1	7524	Q515	1
7463	Q230	2	7474	Q268	1	7489	Q349	1	7510	Q430	1	7524	Q516	1
7464	Q231	2	7474	Q269	1	7490	Q350	1	7511	Q410	1	7524	Q518	4
7465	Q232	2	7475	Q270	1	7490	Q351	1	7511	Q411	1	7524	Q519	2
7466	Q233	1	7476	Q271	1	7490	Q352	1	7511	Q412	1	7524	Q520	1
7467	Q234	1	7476	Q272	1	7490	Q353	2	7511	Q418	1	7524	Q521	1
7468	Q204	2	7476	Q273	2	7490	Q354	1	7511	Q419	1	7524	Q522	1
7468	Q205	3	7476	Q274	1	7490	Q355	1	7512	Q420	1	7524	Q523	1
7468	Q206	1	7476	Q278	1	7490	Q356	1	7512	Q421	1	7524	Q524	3
7468	Q208	3	7476	Q279	1	7490	Q357	1	7512	Q422	1	7524	Q525	1
7468	Q209	2	7476	Q281	2	7490	Q358	1	7512	Q423	1	7524	Q526	1
7468	Q210	3	7478	Q258	1	7490	Q359	2	7512	Q428	1	7524	Q527	1
7468	Q224	2	7478	Q259	1	7491	Q360	1	7512	Q429	2	7524	Q528	3
7468	Q225	2	7478	Q273	2	7491	Q361	1	7513	Q431	1	7525	Q530	1
7468	Q226	1	7478	Q280	1	7491	Q369	1	7513	Q432	1	7525	Q531	1
7468	Q228	1	7478	Q281	2	7492	Q370	1	7513	Q438	2	7525	Q532	1
7468	Q230	2	7478	Q282	1	7492	Q371	1	7514	Q433	1	7525	Q539	1
7468	Q231	2	7478	Q283	1	7492	Q372	1	7515	Q429	2	7525	Q552	3
7468	Q232	2	7478	Q288	1	7492	Q373	1	7515	Q434	1	7526	Q540	1
7468	Q238	2	7478	Q289	3	7492	Q374	1	7515	Q435	1	7526	Q541	1
7468	Q240	1	7479	P293	2	7492	Q375	1	7515	Q436	1	7526	Q542	1
7468	Q241	1	7479	Q289	3	7492	Q378	1	7515	Q437	1	7526	Q543	1
7468	Q242	1	7480	Q300	1	7492	Q379	1	7515	Q438	2	7526	Q544	1
7468	Q243	1	7481	Q301	1	7500	Q381	1	7515	Q439	1	7526	Q548	1
7468	Q244	1	7481	Q302	1	7501	Q382	1	7516	Q440	1	7526	Q549	2
7468	Q245	2	7481	Q303	1	7501	Q383	1	7516	Q441	1	7526	Q640	1
7468	Q246	1	7481	Q308	1	7502	Q380	2	7516	Q442	1	7527	Q560	1
7468	Q248	3	7481	Q309	1	7502	Q384	2	7516	Q443	1	7527	Q561	1
7469	Q208	3	7482	Q310	1	7502	Q385	2	7516	Q444	1	7527	Q562	1
7469	Q209	2	7483	Q311	1	7502	Q386	2	7516	Q445	1	7527	Q563	1
7469	Q229	1	7483	Q312	1	7502	Q387	1	7516	Q446	1	7527	Q564	1
7469	Q238	2	7483	Q313	1	7502	Q388	2	7516	Q447	1	7527	Q991	4
7469	Q239	1	7483	Q314	1	7503	Q390	1	7517	Q450	1	7528	Q506	2

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
7528	Q518	4	7538	Q641	2	7551	Q701	1	7560	Q755	1	7568	Q795	2
7528	Q528	3	7538	Q645	1	7551	Q702	1	7560	Q758	3	7568	Q796	1
7528	Q549	2	7538	Q646	1	7551	Q703	1	7560	Q759	1	7568	Q798	3
7528	Q550	1	7538	Q647	2	7551	Q704	1	7560	Q870	5	7568	Q872	2
7528	Q551	1	7538	Q648	2	7551	Q709	1	7561	M431	2	7568	Q873	2
7528	Q552	3	7539	Q628	3	7552	Q710	1	7561	M432	3	7568	Q878	3
7528	Q553	1	7539	Q638	2	7552	Q711	1	7561	Q675	2	7569	Q785	2
7528	Q554	2	7539	Q639	1	7552	Q712	1	7561	Q760	1	7569	Q788	3
7528	Q555	1	7539	Q647	2	7552	Q713	1	7561	Q761	1	7569	Q799	1
7528	Q556	2	7539	Q649	1	7552	Q714	2	7561	Q762	1	7570	Q820	2
7528	Q558	1	7540	Q606	2	7552	Q715	1	7561	Q764	2	7571	Q800	1
7529	Q524	3	7540	Q670	1	7552	Q718	2	7562	Q765	1	7571	Q801	1
7529	Q528	3	7540	Q671	1	7552	Q719	1	7563	Q678	2	7571	Q802	1
7529	Q529	1	7540	Q672	1	7553	Q718	2	7563	Q766	1	7571	Q803	1
7529	Q552	3	7540	Q673	1	7553	Q720	1	7563	Q767	1	7571	Q804	1
7529	Q554	2	7540	Q674	1	7553	Q721	1	7563	Q768	1	7571	Q808	2
7529	Q556	2	7541	Q680	2	7553	Q722	1	7563	Q769	1	7571	Q809	1
7529	Q559	1	7542	Q675	2	7553	Q723	1	7564	Q770	1	7571	Q871	3
7530	Q600	1	7542	Q763	1	7553	Q724	1	7564	Q771	1	7572	Q828	3
7530	Q601	1	7542	Q764	2	7553	Q725	1	7564	Q772	2	7573	C962	2
7530	Q602	1	7543	Q650	1	7553	Q726	1	7564	Q773	1	7573	Q458	2
7530	Q603	1	7543	Q651	1	7553	Q727	1	7564	Q774	1	7573	Q808	2
7530	Q604	1	7543	Q652	1	7553	Q728	1	7564	Q777	1	7573	Q810	1
7530	Q605	1	7543	Q653	1	7553	Q729	1	7564	Q778	2	7573	Q811	1
7530	Q606	2	7543	Q654	1	7554	Q730	1	7564	Q784	1	7573	Q812	1
7531	Q610	1	7543	Q655	1	7554	Q731	1	7564	Q786	1	7573	Q818	1
7531	Q611	1	7543	Q656	1	7554	Q738	1	7564	Q789	2	7573	Q819	1
7531	Q612	1	7543	Q658	2	7555	Q681	2	7565	M898	3	7573	Q820	2
7531	Q613	1	7543	R294	1	7555	Q688	6	7565	Q758	3	7573	Q821	1
7531	Q614	1	7544	Q682	2	7555	Q716	1	7565	Q775	1	7573	Q822	1
7531	Q615	1	7544	Q683	1	7555	Q740	3	7565	Q776	1	7573	Q823	1
7531	Q618	1	7544	Q684	1	7555	Q870	5	7565	Q778	2	7573	Q824	1
7531	Q619	1	7544	Q685	1	7555	Q874	2	7565	Q779	1	7573	Q825	1
7532	Q620	1	7545	Q660	1	7556	Q658	2	7565	Q780	1	7573	Q828	3
7532	Q621	1	7545	Q661	1	7556	Q659	1	7565	Q781	1	7573	Q848	2
7532	Q622	1	7545	Q662	1	7556	Q663	2	7565	Q782	1	7574	Q840	1
7532	Q623	1	7545	Q663	2	7556	Q665	2	7565	Q783	1	7574	Q841	1
7532	Q628	3	7546	Q664	1	7556	Q666	2	7565	Q788	3	7574	Q842	2
7532	Q648	2	7546	Q665	2	7556	Q667	2	7565	Q789	2	7575	Q843	1
7533	N079	2	7546	Q666	2	7556	Q668	2	7565	Q798	3	7575	Q844	1
7533	P960	2	7547	Q667	2	7556	Q669	2	7566	Q790	1	7575	Q845	1
7533	Q630	1	7547	Q668	2	7556	Q682	2	7566	Q791	2	7575	Q846	2
7533	Q631	1	7547	Q669	2	7556	Q688	6	7567	Q792	4	7576	Q830	1
7533	Q632	1	7548	Q676	1	7556	Q741	2	7567	Q793	1	7576	Q831	1
7533	Q633	1	7548	Q677	1	7556	Q742	1	7567	Q794	2	7576	Q832	1
7533	Q638	2	7548	Q678	2	7558	Q688	6	7567	Q795	2	7576	Q833	1
7534	Q624	1	7548	Q681	2	7558	Q743	2	7567	Q878	3	7576	Q838	1
7534	Q625	1	7548	Q688	6	7558	Q748	1	7568	Q680	2	7578	Q848	2
7534	Q626	1	7548	Q714	2	7559	Q688	6	7568	Q740	3	7579	Q829	1
7534	Q627	1	7548	Q743	2	7559	Q749	1	7568	Q741	2	7579	Q839	1
7534	Q628	3	7550	Q690	1	7560	Q750	1	7568	Q772	2	7579	Q842	2
7535	Q641	2	7550	Q691	1	7560	Q751	1	7568	Q785	2	7579	Q846	2
7536	Q642	1	7550	Q692	1	7560	Q752	1	7568	Q788	3	7579	Q849	1
7536	Q643	1	7550	Q699	1	7560	Q753	1	7568	Q791	2	7580	Q900	1
7537	Q644	1	7551	Q700	1	7560	Q754	1	7568	Q794	2	7580	Q901	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
7580	Q902	1	7587	Q991	4	<b>DANS LA PERIODE</b>	7640	P050	2	7678	P153	1		
7580	Q909	1	7588	Q970	1	<b>PERINATALE</b>	7640	P051	2	7678	P154	1		
7580	Q928	2	7588	Q971	1	7600	P000	1	7641	P050	2	7678	P155	1
7581	Q914	1	7588	Q972	1	7601	P001	1	7641	P051	2	7678	P156	1
7581	Q915	1	7588	Q973	1	7602	P002	1	7642	P052	1	7678	P158	1
7581	Q916	1	7588	Q978	1	7603	P003	1	7649	P059	1	7678	P524	3
7581	Q917	1	7588	Q979	1	7604	P004	1	7650	P070	1	7679	P159	1
7582	Q910	1	7588	Q981	2	7605	P005	1	7650	P072	1	7680	P200	2
7582	Q911	1	7588	Q985	1	7606	P006	1	7651	P071	1	7680	P209	2
7582	Q912	1	7588	Q987	1	7607	P041	1	7651	P073	1	7681	P201	2
7582	Q913	1	7588	Q988	1	7607	P042	1	7660	P080	1	7682	P200	2
7583	Q930	1	7588	Q989	1	7607	P043	1	7660	P081	2	7683	P201	2
7583	Q931	1	7588	Q990	1	7607	P044	1	7661	P081	2	7684	P209	2
7583	Q932	1	7588	Q991	4	7607	P045	1	7662	P082	1	7685	P210	1
7583	Q933	1	7588	Q992	1	7607	P046	1	7670	P100	1	7686	P211	1
7583	Q934	1	7588	Q998	2	7607	P048	1	7670	P101	1	7689	P219	2
7583	Q935	1	7589	Q998	2	7607	P049	1	7670	P104	1	769	P220	1
7583	Q936	1	7589	Q999	2	7608	P007	1	7670	P108	1	7700	P230	1
7583	Q937	1	7590	Q890	1	7608	P008	1	7670	P109	1	7700	P231	1
7583	Q938	1	7591	Q891	1	7609	P009	1	7670	P111	2	7700	P232	1
7583	Q939	1	7592	Q892	1	7610	P010	1	7670	P112	1	7700	P233	1
7584	Q950	1	7593	Q893	1	7611	P011	1	7670	P119	2	7700	P234	1
7584	Q951	1	7594	Q894	1	7612	P012	1	7670	P524	3	7700	P235	1
7584	Q952	1	7595	Q851	1	7613	P013	1	7670	P528	1	7700	P236	1
7584	Q954	1	7596	Q858	1	7614	P014	1	7670	P918	3	7700	P238	1
7584	Q955	1	7596	Q859	1	7615	P015	1	7671	P120	1	7700	P239	1
7584	Q959	1	7597	Q897	1	7616	P016	1	7671	P121	1	7701	P240	1
7585	Q920	1	7598	E830	3	7617	P017	1	7671	P122	1	7701	P241	1
7585	Q921	1	7598	Q019	2	7618	P018	2	7671	P123	1	7701	P242	1
7585	Q922	1	7598	Q049	3	7619	P019	1	7671	P124	1	7701	P243	1
7585	Q923	1	7598	Q740	3	7620	P020	1	7671	P128	1	7701	P248	1
7585	Q924	1	7598	Q798	3	7621	P018	2	7671	P129	1	7701	P249	1
7585	Q925	1	7598	Q860	1	7621	P021	1	7672	P134	1	7702	P250	1
7585	Q926	1	7598	Q861	1	7622	O438	3	7673	P130	1	7702	P251	1
7585	Q927	1	7598	Q862	1	7622	P022	1	7673	P131	1	7702	P252	1
7585	Q928	2	7598	Q868	1	7623	P023	1	7673	P132	1	7702	P253	1
7585	Q929	1	7598	Q870	5	7624	P024	1	7673	P133	1	7702	P258	2
7585	Q953	1	7598	Q871	3	7625	P025	1	7673	P138	1	7703	P260	1
7585	Q958	1	7598	Q872	2	7626	P026	1	7673	P139	1	7703	P261	1
7585	Q999	2	7598	Q873	2	7627	P027	1	7674	P115	1	7703	P268	1
7586	Q871	3	7598	Q874	2	7628	P028	1	7674	P143	2	7703	P269	1
7586	Q960	1	7598	Q875	1	7629	P029	1	7675	P113	1	7704	P270	2
7586	Q961	1	7598	Q878	3	7630	P030	1	7676	P140	1	7704	P280	1
7586	Q962	1	7598	Q898	2	7631	P031	1	7676	P141	1	7705	P258	2
7586	Q963	1	7599	Q898	2	7632	P032	1	7676	P142	1	7705	P281	1
7586	Q964	1	7599	Q899	1	7632	P038	3	7676	P143	2	7706	P221	1
7586	Q968	1	<b>7600-7799</b>			7633	P033	1	7677	P114	1	7707	P270	2
7586	Q969	1	<b>XV CERTAIN</b>			7634	P034	1	7677	P148	1	7707	P271	1
7586	Q991	4	<b>CONDITIONS</b>			7635	P040	1	7677	P149	1	7707	P278	1
7587	Q980	1	<b>ORIGINATING IN</b>			7636	P035	1	7678	P110	1	7707	P279	1
7587	Q981	2	<b>THE PERINATAL</b>			7637	P036	1	7678	P111	2	7708	P219	2
7587	Q982	1	<b>PERIOD -</b>			7638	O834	2	7678	P119	2	7708	P228	1
7587	Q983	1	<b>CERTAINES</b>			7638	P038	3	7678	P150	1	7708	P229	1
7587	Q984	1	<b>AFFECTIONS DONT</b>			7639	P038	3	7678	P151	1	7708	P282	1
7587	Q986	1	<b>L'ORIGINE SE SITUE</b>			7639	P039	1	7678	P152	1	7708	P283	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	
7708	P284	1	7724	P540	1	7755	P743	1	7788	P836	1	<b>7800-7899</b>			
7708	P285	1	7724	P541	1	7755	P744	1	7788	P838	2	<b>Symptoms</b>			
7708	P288	2	7724	P542	1	7756	P703	1	7789	P839	1	7800	F059	4	
7709	P289	1	7724	P543	1	7756	P704	1	7790	P90	1	7800	R400	1	
7710	P350	1	7725	P544	1	7757	P740	1	7791	P913	1	7800	R401	1	
7711	P351	1	7726	P545	1	7758	P708	1	7792	P910	1	7800	R402	1	
7712	P352	1	7728	P524	3	7758	P709	1	7792	P914	1	7800	R418	4	
7712	P353	1	7728	P526	1	7758	P718	2	7792	P915	1	7801	R440	1	
7712	P358	1	7728	P529	1	7758	P720	1	7792	P918	3	7801	R442	1	
7712	P359	1	7728	P546	2	7758	P722	1	7792	P919	1	7801	R443	1	
7712	P370	1	7728	P548	2	7758	P728	1	7793	P920	1	7802	R55	1	
7712	P371	1	7729	P548	2	7758	P745	1	7793	P921	1	7802	R579	2	
7712	P372	1	7729	P549	1	7758	P748	1	7793	P922	1	7803	R560	1	
7712	P373	1	7730	P550	1	7759	P729	1	7793	P923	1	7803	R568	1	
7712	P374	1	7731	P551	1	7759	P749	1	7793	P924	1	7804	R42	1	
7712	P378	1	7732	P558	1	7760	P53	1	7793	P925	1	7805	G470	1	
7712	P379	1	7732	P559	2	7761	P610	1	7793	P928	1	7805	G471	1	
7713	A33	1	7732	P614	2	7762	P60	2	7793	P929	1	7805	G472	1	
7714	P38	2	7733	P560	1	7763	P60	2	7794	P93	1	7805	G473	3	
7715	P390	1	7734	P570	1	7763	P616	1	7795	P961	1	7805	G478	3	
7716	P391	1	7735	P559	2	7764	P611	1	7795	P962	1	7805	G479	1	
7717	P375	1	7740A	D589	2	7765	P613	1	7796	P964	1	7806	R500	1	
7718	P360	1	7741	P580	1	7765	P614	2	7798	P290	1	7806	R501	1	
7718	P361	1	7741	P581	1	7766	P612	1	7798	P291	1	7806	R509	1	
7718	P362	1	7741	P582	1	7767	P615	1	7798	P292	1	7807	R53	2	
7718	P363	1	7741	P583	1	7768	P618	1	7798	P294	1	7808	R610	1	
7718	P364	1	7741	P584	1	7769	P619	1	7798	P298	1	7808	R611	1	
7718	P365	1	7741	P585	1	7770A	P75A	1	7798	P299	1	7808	R619	1	
7718	P368	1	7741	P588	2	7771	P760	1	7798	P911	1	7809	R411	1	
7718	P369	1	7741	P589	1	7771	P768	2	7798	P912	1	7809	R412	1	
7718	P38	2	7742	P590	1	7772	P762	1	7798	P918	3	7809	R413	1	
7718	P392	1	7743	P593	1	7773	P782	1	7798	P941	1	7809	R418	4	
7718	P393	1	7743	P598	2	7774	P761	1	7798	P942	2	7809	R464	1	
7718	P394	1	7744	P591	1	7775	P77	1	7798	P948	1	7809	R481	2	
7718	P398	1	7744	P592	1	7776	P780	1	7798	P949	1	7809	R520	1	
7718	P399	1	7745	P598	2	7778	P768	2	7798	P95	2	7809	R521	1	
7720	P500	1	7745A	UNDEF		7778	P769	1	7798	P960	2	7809	R522	1	
7720	P501	1	7746	P588	2	7778	P781	1	7798	P963	1	7809	R529	1	
7720	P502	1	7746	P599	1	7778	P783	1	7798	P965	1	7809	R680	1	
7720	P503	1	7747	P578	1	7778	P788	1	7798	P968	2	7809	R688	4	
7720	P504	1	7747	P579	1	7779	P789	1	7799	P95	2	7810	R250	1	
7720	P505	1	7750	P700	1	7780	P569	1	7799	P968	2	7810	R251	1	
7720	P508	1	7750	P701	1	7780	P832	1	7799	P969	1	7810	R252	2	
7720	P509	1	7751	P702	1	7781	P830	1	-----			7810	R253	1	
7720	P519	2	7752	P940	1	7781	P838	2	-				7810	R258	1
7721	P102	1	7753	P721	1	7782	P800	1	<b>7800-7999</b>			7811	R430	1	
7721	P520	1	7754	P710	1	7783	P808	1	<b>XVI SYMPTOMS,</b>			7811	R431	1	
7721	P521	1	7754	P711	1	7783	P809	1	<b>SIGNS AND ILL-</b>			7811	R432	1	
7721	P522	1	7754	P712	1	7784	P810	1	<b>DEFINED</b>			7811	R438	2	
7721	P523	1	7754	P713	1	7784	P818	1	<b>CONDITIONS -</b>			7812	R260	1	
7722	P103	1	7754	P714	1	7784	P819	1	<b>SYMPTOMES,</b>			7812	R261	1	
7722	P525	1	7754	P719	1	7785	P833	1	<b>SIGNES ET ETATS</b>			7812	R268	1	
7723	P510	1	7755	P718	2	7786	P835	1	<b>MORBIDES MAL</b>			7813	G240	2	
7723	P518	1	7755	P741	1	7787	P834	1	<b>DEFINIS</b>			7813	G249	2	
7723	P519	2	7755	P742	1	7788	P831	1				7813	R270	1	

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
7813	R278	1	7843	R470	2	7865	R074	1	7906	R739	2	7923	R891	2
7814	R298	3	7844	R490	1	7866	R222	2	7906	R787	1	7923	R892	2
7815	R683	2	7844	R491	1	7867	R098	4	7906	R788	3	7923	R893	2
7816	R291	3	7844	R492	1	7868	R066	1	7906	R789	3	7923	R894	3
7817	R290	1	7844	R498	1	7869	R068	4	7906	R790	1	7923	R895	3
7819	R293	2	7845	R470	2	7869	R098	4	7906	R798	3	7923	R896	3
7819	R298	3	7845	R471	1	7870	R11	3	7906	R799	1	7923	R897	5
7819	R448	1	7845	R478	3	7871	R12	1	7907	A499	2	7923	R898	3
7820	R200	1	7846	F446	3	7872	R13	3	7907	R788	3	7923	R899	3
7820	R201	1	7846	F802	3	7873	R14	1	7908	B349	3	7924	R850	2
7820	R202	1	7846	R480	1	7874	R192	1	7909	R770	1	7924	R851	2
7820	R203	1	7846	R481	2	7875	R191	1	7909	R771	2	7924	R852	2
7820	R208	1	7846	R482	1	7876	R15	1	7909	R772	1	7924	R853	2
7821	L080	3	7846	R488	2	7877	R195	2	7909	R778	1	7924	R854	2
7821	R21	1	7847	R040	1	7879	R194	1	7909	R779	1	7924	R855	2
7822	R220	2	7848	R041	1	7879	R198	3	7909	R788	3	7924	R856	2
7822	R221	2	7849	R048	1	7880	N23	1	7909	R789	3	7924	R857	2
7822	R222	2	7849	R065	3	7881	R300	1	7910	N391	1	7924	R858	3
7822	R223	1	7849	R067	1	7881	R309	1	7910	R80	1	7924	R859	2
7822	R224	1	7849	R068	4	7882	R33	1	7911	R820	1	7929	R840	1
7822	R227	1	7849	R13	3	7883	N393	2	7912	R823	1	7929	R841	1
7822	R229	1	7849	R196	1	7883	N394	1	7913	R821	1	7929	R842	1
7823	R600	1	7850	R000	1	7883	R32	1	7914	R822	1	7929	R843	1
7823	R601	1	7851	R002	1	7884	R35	1	7915	R81	1	7929	R844	1
7823	R609	2	7852	R010	1	7885	R34	1	7916	R824	1	7929	R845	2
7824	R17	1	7852	R011	2	7886	R391	1	7917	R829	2	7929	R846	1
7825	R230	1	7853	R012	2	7887	R36	1	7919	N19	3	7929	R847	1
7826	R231	1	7854	L88	2	7888	R390	1	7919	R798	3	7929	R848	2
7826	R232	1	7854	R02	2	7889	R301	1	7919	R825	1	7929	R849	1
7826	R238	8	7855	A419	2	7889	R392	1	7919	R826	1	7929	R850	2
7827	R233	2	7855	A483	1	7889	R398	2	7919	R827	1	7929	R851	2
7828	R234	3	7855	R570	1	7890	R100	1	7919	R828	1	7929	R852	2
7829	R238	8	7855	R571	1	7890	R101	2	7919	R829	2	7929	R853	2
7830	R630	1	7855	R578	1	7890	R102	1	7920	R830	1	7929	R854	2
7831	R635	1	7855	R579	2	7890	R103	1	7920	R831	1	7929	R855	2
7832	R634	1	7856	R590	1	7890	R104	2	7920	R832	1	7929	R856	2
7833	R633	1	7856	R591	1	7891	R160	1	7920	R833	1	7929	R857	2
7834	E343	2	7856	R599	1	7892	R161	1	7920	R834	1	7929	R858	3
7834	R620	1	7859	R011	2	7893	R190	1	7920	R835	1	7929	R859	2
7834	R628	3	7859	R098	4	7894	R193	1	7920	R836	1	7929	R860	2
7834	R629	1	7860	G473	3	7895	R18	2	7920	R837	1	7929	R861	2
7835	R631	1	7860	R060	1	7899	R198	3	7920	R838	2	7929	R862	2
7836	E678	2	7860	R062	1	<b>7900-7969</b>			7920	R839	1	7929	R863	2
7836	F502	3	7860	R063	1	<b>Nonspecific</b>			7921	R195	2	7929	R864	2
7836	R632	1	7860	R064	1	<b>Abnormal Findings</b>			7922	R860	2	7929	R865	2
7839	R628	3	7860	R065	3	7900	R71	1	7922	R861	2	7929	R866	2
7839	R638	1	7860	R068	4	7901	R700	1	7922	R862	2	7929	R867	2
7840	G441	1	7861	R061	1	7902	R730	1	7922	R863	2	7929	R868	3
7840	G443	1	7862	R05	1	7902	R739	2	7922	R864	2	7929	R869	2
7840	G444	1	7863	R042	1	7903	R780	1	7922	R865	2	7929	R870	1
7840	R51	1	7863	R049	1	7904	R740	1	7922	R866	2	7929	R871	1
7841	R070	1	7864	R093	1	7905	R748	1	7922	R867	2	7929	R872	1
7842	R220	2	7865	R071	1	7905	R749	1	7922	R868	3	7929	R873	1
7842	R221	2	7865	R072	1	7906	E790	1	7922	R869	2	7929	R874	1
7842	R900	1	7865	R073	1	7906	R701	1	7923	R890	2	7929	R875	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
7929	R876	2	7957	R769	1	7999	Z711	2	8033	S071	4	8061	S120	4
7929	R877	1	7957	R894	3	-----			8033	S078	5	8061	S121	4
7929	R878	2	7958	R75	1	-			8033	S079	4	8061	S122	4
7929	R879	1	7958	Z21	1	<b>8000-9999</b>			8033	S099	10	8061	S127	4
7929	R890	2	7960	R781	1	<b>XVII INJURY AND</b>			8040	S027	4	8061	S129	4
7929	R891	2	7960	R782	1	<b>POISONING -</b>			8040	T020	4	8062	S220	4
7929	R892	2	7960	R783	1	<b>LESIONS</b>			8040	T028	8	8062	S221	4
7929	R893	2	7960	R784	1	<b>TRAUMATIQUES ET</b>			8040	T040	4	8063	S220	4
7929	R894	3	7960	R785	1	<b>EMPOISONNEMENT</b>			8040	T048	5	8063	S221	4
7929	R895	3	7960	R786	1	<b>S</b>			8041	S027	4	8064	S320	4
7929	R896	3	7960	R789	3				8041	T020	4	8064	S327	10
7929	R897	5	7961	R292	1	<b>800-829</b>			8041	T028	8	8064	S328	8
7929	R898	3	7962	R030	1	<b>Fractures</b>			8041	T040	4	8065	S320	4
7929	R899	3	7963	R031	1	8000	S020	4	8041	T048	5	8065	S327	10
7930	R930	1	7964	R098	4	8000	S029	10	8042	S027	4	8065	S328	8
7931	R91	1	7964	R688	4	8001	S020	4	8042	T020	4	8066	S321	4
7932	R931	1	7969	R688	4	8001	S029	10	8042	T028	8	8066	S322	4
7932	R938	3	7969	R899	3	8002	S020	4	8042	T040	4	8067	S321	4
7933	R932	2	<b>797-7999</b>			8002	S029	10	8042	T048	5	8067	S322	4
7934	R933	2	<b>III-Defined and</b>			8003	S020	4	8043	S027	4	8068	T08	4
7935	R934	1	<b>Unknown Causes of</b>			8003	S029	10	8043	T020	4	8069	T08	4
7935	R938	3	<b>Morbidity and</b>			8010	S021	4	8043	T028	8	8070	S223	2
7936	R935	1	<b>Mortality</b>			8011	S021	4	8043	T040	4	8070	S224	2
7937	R936	1	797	R54	1	8012	S021	4	8043	T048	5	8071	S223	2
7937	R937	1	7980	R95	1	8013	S021	4	8050	S120	4	8071	S224	2
7938	R92	1	7981	R960	1	8020	S022	2	8050	S121	4	8072	S222	2
7939	R932	2	7982	R961	1	8020	S070	3	8050	S122	4	8073	S222	2
7939	R933	2	7982	R99	2	8021	S022	2	8050	S127	4	8074	S225	1
7939	R938	3	7989	R98	1	8021	S070	3	8050	S129	4	8075	S128	2
7940	R908	1	7990	R090	1	8022	S026	2	8051	S120	4	8076	S128	2
7940	R940	1	7991	J960	1	8023	S026	2	8051	S121	4	8080	S324	2
7941	R941	1	7991	J961	1	8024	S024	2	8051	S122	4	8081	S324	2
7942	R942	1	7991	J969	1	8025	S024	2	8051	S127	4	8082	S325	4
7943	R943	1	7991	R092	1	8026	S023	2	8051	S129	4	8083	S325	4
7944	R944	1	7992	R450	1	8027	S023	2	8052	S220	4	8084	S323	2
7945	R946	1	7993	R418	4	8028	S028	2	8052	S221	4	8084	S327	10
7946	R947	1	7993	R53	2	8028	S029	10	8053	S220	4	8084	S328	8
7947	R948	2	7994	R64	2	8029	S028	2	8053	S221	4	8085	S323	2
7948	R945	1	7998	R452	1	8029	S029	10	8054	S320	4	8085	S327	10
7949	R948	2	7998	R453	1	8030	S029	10	8054	S327	10	8085	S328	8
7950	R876	2	7998	R454	1	8030	S071	4	8054	S328	8	8088	S325	4
7951	R896	3	7998	R455	1	8030	S078	5	8055	S320	4	8088	S327	10
7952	R838	2	7998	R456	1	8030	S079	4	8055	S327	10	8088	S328	8
7952	R848	2	7998	R458	1	8030	S099	10	8055	S328	8	8089	S325	4
7952	R858	3	7998	R460	1	8031	S029	10	8056	S321	4	8089	S327	10
7952	R868	3	7998	R461	1	8031	S071	4	8056	S322	4	8089	S328	8
7952	R878	2	7998	R462	1	8031	S078	5	8057	S321	4	8090	S228	2
7952	R898	3	7998	R463	1	8031	S079	4	8057	S322	4	8090	S229	2
7953	R845	2	7998	R465	1	8031	S099	10	8058	T08	4	8090	S327	10
7953	R895	3	7998	R466	1	8032	S029	10	8059	T08	4	8090	T021	2
7954	R897	5	7998	R467	1	8032	S071	4	8060	S120	4	8090	T027	4
7955	R761	1	7998	R681	1	8032	S078	5	8060	S121	4	8090	T028	8
7956	R762	1	7998	R688	4	8032	S079	4	8060	S122	4	8091	S228	2
7957	R760	1	7999	R69	1	8032	S099	10	8060	S127	4	8091	S229	2
7957	R768	1	7999	R99	2	8033	S029	10	8060	S129	4	8091	S327	10

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
8091	T021	2	8160	S625	2	8247	S828	6	8330	S630	2	8397	S031	2
8091	T027	4	8160	S626	2	8248	S823	2	8331	S630	2	8397	S033	2
8091	T028	8	8160	S627	2	8248	S828	6	8340	S631	3	8397	S035	3
8100	S420	2	8161	S625	2	8249	S823	2	8340	S632	2	8397	S232	2
8101	S420	2	8161	S626	2	8249	S828	6	8341	S631	3	8397	S333	2
8110	S421	2	8161	S627	2	8250	S920	2	8341	S632	2	8397	S432	2
8111	S421	2	8170	S628	6	8251	S920	2	8350	S730	2	8397	T038	7
8120	S422	2	8171	S628	6	8252	S921	2	8351	S730	2	8398	S334	2
8120	S428	2	8180	S427	2	8252	S922	2	8360	S832	4	8398	T031	3
8120	S429	2	8180	S528	6	8252	S923	2	8360	S833	3	8398	T032	3
8121	S422	2	8180	T022	2	8252	S924	4	8361	S832	4	8398	T033	3
8121	S428	2	8180	T10	2	8252	S929	2	8361	S833	3	8398	T034	3
8121	S429	2	8181	S427	2	8253	S921	2	8362	S832	4	8398	T038	7
8122	S423	2	8181	S528	6	8253	S922	2	8362	S833	3	8398	T039	3
8123	S423	2	8181	T022	2	8253	S923	2	8363	S830	2	8398	T092	5
8124	S424	2	8181	T10	2	8253	S924	4	8364	S830	2	8398	T112	3
8124	S520	4	8190	T024	2	8253	S929	2	8365	S831	2	8398	T132	3
8125	S424	2	8191	T024	2	8260	S924	4	8366	S831	2	8398	T143	3
8125	S520	4	8200	S720	4	8260	S925	2	8370	S930	2	8399	S334	2
8130	S520	4	8201	S720	4	8261	S924	4	8370	S933	4	8399	T031	3
8130	S521	2	8202	S721	2	8261	S925	2	8371	S930	2	8399	T032	3
8130	S527	2	8202	S722	2	8270	S827	2	8371	S933	4	8399	T033	3
8130	S528	6	8203	S721	2	8270	S927	2	8380	S931	2	8399	T034	3
8130	S529	2	8203	S722	2	8270	T023	2	8380	S933	4	8399	T038	7
8131	S520	4	8208	S720	4	8270	T12	2	8381	S931	2	8399	T039	3
8131	S521	2	8209	S720	4	8271	S827	2	8381	S933	4	8399	T092	5
8131	S527	2	8210	S723	2	8271	S927	2	8390	S130	2	8399	T112	3
8131	S528	6	8210	S727	2	8271	T023	2	8390	S131	2	8399	T132	3
8131	S529	2	8210	S728	2	8271	T12	2	8390	S132	2	8399	T143	3
8132	S522	2	8210	S729	2	8280	T025	2	8390	S133	2	<b>8400-8489</b>		
8132	S523	2	8211	S723	2	8280	T026	2	8390	T038	7	<b>Sprains and Strains</b>		
8132	S524	2	8211	S727	2	8280	T027	4	8391	S130	2	<b>of Joints and</b>		
8133	S522	2	8211	S728	2	8280	T028	8	8391	S131	2	<b>Adjacent Muscles</b>		
8133	S523	2	8211	S729	2	8280	T029	2	8391	S132	2	8400	S435	1
8133	S524	2	8212	S724	2	8281	T025	2	8391	S133	2	8401	S434	8
8134	S525	2	8213	S724	2	8281	T026	2	8391	T038	7	8402	S434	8
8134	S526	2	8220	S820	2	8281	T027	4	8392	S230	2	8403	S434	8
8134	S528	6	8221	S820	2	8281	T028	8	8392	S231	2	8404	S434	8
8135	S525	2	8230	S821	2	8281	T029	2	8392	S330	2	8405	S434	8
8135	S526	2	8230	S822	4	8290	T142	3	8392	S331	2	8406	S434	8
8135	S528	6	8230	S824	2	8291	T142	3	8393	S230	2	8408	S434	8
8140	S620	2	8230	S829	2	<b>830-8399</b>			8393	S231	2	8408	S437	2
8140	S621	2	8231	S821	2	<b>Dislocations</b>			8393	S330	2	8409	S434	8
8140	S628	6	8231	S822	4	8300	S030	2	8393	S331	2	8409	S437	2
8141	S620	2	8231	S824	2	8301	S030	2	8394	S332	2	8410	S532	1
8141	S621	2	8231	S829	2	8310	S430	2	8394	T092	5	8411	S533	1
8141	S628	6	8232	S822	4	8310	S431	2	8395	S332	2	8412	S534	4
8150	S622	2	8233	S822	4	8310	S433	2	8395	T092	5	8413	S534	4
8150	S623	2	8240	S825	2	8311	S430	2	8396	S031	2	8418	S534	4
8150	S624	2	8241	S825	2	8311	S431	2	8396	S033	2	8419	S534	4
8150	S628	6	8242	S826	2	8311	S433	2	8396	S035	3	8420	S633	1
8151	S622	2	8243	S826	2	8320	S530	2	8396	S232	2	8420	S635	1
8151	S623	2	8244	S828	6	8320	S531	2	8396	S333	2	8420	S637	2
8151	S624	2	8245	S828	6	8321	S530	2	8396	S432	2	8421	S631	3
8151	S628	6	8246	S828	6	8321	S531	2	8396	T038	7	8421	S634	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	
8421	S636	1	<b>Intracranial Injury, Excluding Those With Skull Fracture</b>			8604	S272	2	8673	S371	2	8710	S053	3	
8421	S637	2		8605	S272	2	8674	S376	2	8711	S050	8			
8430	S731	4		8610	S268	2	8675	S376	2	8711	S052	2			
8431	S731	4		850	S060	3	8610	S269	2	8676	S374	2	8712	S050	8
8438	S731	4		850	S062	7	8611	S268	2	8676	S375	2	8712	S052	2
8438	S761	2		8510	S062	7	8611	S269	2	8676	S378	4	8712	S053	3
8439	S731	4		8510	S063	6	8612	S273	2	8676	S379	4	8712	S059	8
8440	S834	2		8510	S068	8	8613	S273	2	8676	S398	5	8713	S057	1
8441	S834	2		8511	S062	7	8620	S278	4	8677	S374	2	8714	S050	8
8442	S835	1		8511	S063	6	8621	S278	4	8677	S375	2	8714	S053	3
8443	S836	3	8511	S068	8	8622	S274	2	8677	S378	4	8715	S055	2	
8448	S836	3	8520	S064	2	8622	S275	4	8677	S379	4	8716	S055	2	
8448	S837	1	8520	S065	2	8622	S276	2	8677	S398	5	8717	S056	1	
8449	S836	3	8520	S066	2	8622	S278	4	8678	S377	2	8719	S050	8	
8449	T796	3	8520	S068	8	8623	S274	2	8678	S379	4	8719	S058	10	
8450	S860	2	8521	S064	2	8623	S275	4	8679	S377	2	8719	S059	8	
8450	S932	2	8521	S065	2	8623	S276	2	8679	S379	4	8720	S013	6	
8450	S934	1	8521	S066	2	8623	S278	4	8680	S361	4	8720	S081	2	
8451	S932	2	8521	S068	8	8628	S277	2	8680	S367	2	8721	S013	6	
8451	S935	1	8530	S062	7	8628	S279	2	8680	S368	4	8721	S081	2	
8451	S936	1	8530	S063	6	8628	S280	3	8680	S369	4	8726	S013	6	
8460	S335	2	8530	S068	8	8628	S281	2	8680	S378	4	8726	S092	2	
8461	S336	3	8531	S062	7	8628	S297	2	8680	S396	2	8727	S013	6	
8462	S336	3	8531	S063	6	8629	S277	2	8680	S397	2	8727	S092	2	
8463	S337	5	8531	S068	8	8629	S279	2	8680	S398	5	8728	S013	6	
8468	S336	3	8540	S018	8	8629	S280	3	8680	S399	5	8729	S013	6	
8469	S337	5	8540	S060	3	8629	S281	2	8681	S361	4	8730	S010	2	
8470	S134	1	8540	S061	2	8629	S297	2	8681	S367	2	8730	S080	2	
8470	S136	1	8540	S062	7	8630	S363	2	8681	S368	4	8731	S010	2	
8471	S233	1	8540	S063	6	8631	S363	2	8681	S369	4	8731	S080	2	
8471	S290	1	8540	S067	2	8632	S364	2	8681	S378	4	8732	S012	2	
8472	S335	2	8540	S068	8	8633	S364	2	8681	S396	2	8732	S018	8	
8473	S337	5	8540	S069	2	8634	S365	2	8681	S397	2	8732	S088	6	
8474	S337	5	8540	S097	3	8634	S366	2	8681	S398	5	8733	S012	2	
8479	T092	5	8540	S099	10	8635	S365	2	8681	S399	5	8733	S018	8	
8480	S035	3	8541	S018	8	8635	S366	2	8690	T065	2	8733	S088	6	
8481	S034	1	8541	S060	3	8638	S318	6	8690	T147	5	8734	S011	6	
8482	S135	1	8541	S061	2	8638	S362	2	8690	T148	2	8734	S014	2	
8483	S234	2	8541	S062	7	8638	S368	4	8690	T708	5	8734	S015	4	
8484	S234	2	8541	S063	6	8638	S369	4	8691	T065	2	8734	S018	8	
8484	S436	1	8541	S067	2	8639	S318	6	8691	T147	5	8734	S088	6	
8485	S337	5	8541	S068	8	8639	S362	2	8691	T148	2	8735	S011	6	
8488	S235	1	8541	S069	2	8639	S368	4	8691	T708	5	8735	S014	2	
8488	T030	1	8541	S097	3	8639	S369	4				8735	S015	4	
8488	T031	3	8541	S099	10	8640	S361	4	<b>8700-8977</b>			8735	S018	8	
8488	T032	3	<b>8600-869</b>			8641	S361	4	<b>Open Wound</b>			8735	S088	6	
8488	T033	3	<b>Internal Injury of</b>			8650	S360	3	8700	S011	6	8735	S088	6	
8488	T034	3	<b>Chest, Abdomen and</b>			8651	S360	3	8701	S011	6	8736	S015	4	
8488	T038	7	<b>Pelvis</b>			8660	S370	2	8702	S011	6	8736	S025	2	
8488	T039	3	8600	S270	2	8661	S370	2	8702	S058	10	8736	S032	2	
8488	T112	3	8601	S270	2	8670	S372	2	8703	S054	2	8736	S099	10	
8488	T132	3	8602	S260	2	8670	S373	2	8704	S054	2	8737	S015	4	
8489	T143	3	8602	S271	2	8671	S372	2	8708	S011	6	8737	S025	2	
8489	T146	12	8603	S260	2	8671	S373	2	8709	S058	10	8737	S032	2	
<b>850-854</b>			8603	S271	2	8672	S373	2	8709	S059	8	8737	S099	10	
									8710	S050	8	8738	S017	2	



ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
8738	S018	8	8785	S314	4	8810	S518	3	8872	S481	2	8940	T131	3
8738	S019	2	8785	S382	8	8810	S519	3	8872	S489	2	8941	S917	3
8738	S088	6	8786	S314	4	8810	S618	6	8872	S580	2	8941	T013	3
8738	S089	2	8787	S314	4	8810	S619	6	8873	S480	2	8941	T131	3
8739	S017	2	8788	S315	2	8811	S510	3	8873	S481	2	8942	S917	3
8739	S018	8	8788	S318	6	8811	S518	3	8873	S489	2	8942	T013	3
8739	S019	2	8788	S382	8	8811	S519	3	8873	S580	2	8942	T131	3
8739	S088	6	8789	S315	2	8811	S618	6	8874	S589	2	8950	S981	2
8739	S089	2	8789	S382	8	8811	S619	6	8874	T116	2	8950	S982	2
8740	S110	2	8790	S210	2	8812	S510	3	8875	S589	2	8951	S981	2
8740	S198	5	8791	S210	2	8812	S518	3	8875	T116	2	8951	S982	2
8740	S275	4	8792	S311	4	8812	S519	3	8876	T050	2	8960	S980	2
8741	S110	2	8792	S318	6	8812	S618	6	8876	T051	2	8960	S983	2
8741	S198	5	8793	S311	4	8812	S619	6	8876	T052	2	8960	S984	2
8741	S275	4	8793	S318	6	8820	S618	6	8877	T050	2	8961	S980	2
8742	S111	2	8794	S311	4	8820	S619	6	8877	T051	2	8961	S983	2
8743	S111	2	8795	S311	4	8821	S618	6	8877	T052	2	8961	S984	2
8744	S112	2	8796	N818	3	8821	S619	6	8900	S710	3	8962	T053	1
8744	S198	5	8796	S310	6	8822	S618	6	8900	S711	3	8963	T063	4
8745	S112	2	8796	S317	2	8822	S619	6	8900	S717	3	8970	S881	2
8745	S198	5	8796	S318	6	8830	S610	3	8900	S718	3	8971	S881	2
8748	S117	2	8796	S383	1	8830	S611	3	8901	S710	3	8972	S780	2
8748	S118	2	8796	T011	2	8831	S610	3	8901	S711	3	8972	S781	2
8748	S119	2	8796	T091	1	8831	S611	3	8901	S717	3	8972	S789	2
8748	S18	2	8796	T096	1	8832	S610	3	8901	S718	3	8972	S880	2
8749	S117	2	8797	S310	6	8832	S611	3	8902	S710	3	8973	S780	2
8749	S118	2	8797	S317	2	8840	S517	3	8902	S711	3	8973	S781	2
8749	S119	2	8797	T011	2	8840	S617	3	8902	S717	3	8973	S789	2
8749	S18	2	8798	T010	2	8840	T012	3	8902	S718	3	8973	S880	2
8750	S211	2	8798	T018	2	8840	T111	3	8910	S810	3	8974	S889	2
8750	S217	2	8798	T019	2	8841	S517	3	8910	S817	3	8974	T136	2
8750	S218	2	8798	T058	2	8841	S617	3	8910	S818	3	8975	S889	2
8750	S219	2	8798	T059	2	8841	T012	3	8910	S819	3	8975	T136	2
8751	S211	2	8798	T141	2	8841	T111	3	8910	S910	3	8976	T054	2
8751	S217	2	8798	T147	5	8842	S517	3	8911	S810	3	8976	T055	2
8751	S218	2	8799	T010	2	8842	S617	3	8911	S817	3	8977	T054	2
8751	S219	2	8799	T018	2	8842	T012	3	8911	S818	3	8977	T055	2
8760	S212	2	8799	T019	2	8842	T111	3	8911	S819	3	<b>9000-9049</b>		
8760	S310	6	8799	T058	2	8850	S680	2	8911	S910	3	<b>Injury to Blood</b>		
8761	S212	2	8799	T059	2	8851	S680	2	8912	S810	3	<b>Vessels</b>		
8761	S310	6	8799	T141	2	8860	S681	2	8912	S817	3	9000	S150	1
8770	S310	6	8799	T147	5	8860	S682	2	8912	S818	3	9001	S153	1
8771	S310	6	8800	S410	3	8861	S681	2	8912	S819	3	9008	S090	2
8780	S312	2	8800	S411	3	8861	S682	2	8912	S910	3	9008	S152	1
8780	S382	8	8800	S417	3	8870	S581	2	8920	S913	3	9008	S157	1
8781	S312	2	8800	S418	3	8870	S683	2	8921	S913	3	9008	S158	1
8781	S382	8	8801	S410	3	8870	S684	2	8922	S913	3	9009	S090	2
8782	S313	2	8801	S411	3	8870	S688	2	8930	S911	3	9009	S159	1
8782	S382	8	8801	S417	3	8870	S689	2	8930	S912	3	9010	S250	1
8782	S399	5	8801	S418	3	8871	S581	2	8931	S911	3	9011	S251	1
8783	S313	2	8802	S410	3	8871	S683	2	8931	S912	3	9012	S252	1
8783	S382	8	8802	S411	3	8871	S684	2	8932	S911	3	9013	S253	1
8783	S399	5	8802	S417	3	8871	S688	2	8932	S912	3	9014	S254	1
8784	S314	4	8802	S418	3	8871	S689	2	8940	S917	3	9018	S255	1
8784	S382	8	8810	S510	3	8872	S480	2	8940	T013	3	9018	S257	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
9018	S258	1	9047	S952	1	9061	T920	1	9089	T925	2	9102	S107	10
9019	S259	1	9047	S957	1	9061	T930	1	9089	T928	4	9102	S108	11
9020	S350	1	9047	S958	1	9062	T900	2	9089	T929	1	9102	S109	11
9021	S351	1	9047	T063	4	9062	T910	3	9089	T935	2	9102	T000	10
9022	S352	1	9048	S759	1	9062	T928	4	9089	T938	4	9103	S000	11
9023	S353	1	9048	S859	1	9062	T938	4	9089	T939	1	9103	S003	11
9023	S358	2	9048	T134	1	9062	T940	11	9089	T940	11	9103	S004	12
9024	S354	1	9049	S959	1	9062	T941	12	9089	T941	12	9103	S005	12
9025	S355	1	9049	T063	4	9063	T900	2	9090	T96	1	9103	S007	11
9028	S357	1	9049	T145	1	9063	T910	3	9091	T97	1	9103	S008	11
9028	S358	2	<b>9050-9099</b>			9063	T928	4	9092	T981	2	9103	S009	11
9029	S359	1	<b>Late Effects of</b>			9063	T938	4	9093	T983	1	9103	S101	10
9030	S450	1	<b>Injuries, Poisonings,</b>			9063	T940	11	9094	T950	2	9103	S107	10
9030	S452	2	<b>Toxic Effects and</b>			9063	T941	12	9094	T951	2	9103	S108	11
9031	S451	1	<b>Other External</b>			9064	T908	8	9094	T952	3	9103	S109	11
9031	S452	2	<b>Causes</b>			9064	T918	11	9094	T953	2	9103	T000	10
9032	S551	1	9050	T902	1	9064	T926	2	9094	T958	3	9104	S000	11
9032	S651	1	9051	T911	1	9064	T936	2	9094	T959	2	9104	S003	11
9033	S550	1	9051	T912	1	9064	T940	11	9099	T981	2	9104	S004	12
9033	S650	1	9052	T921	1	9064	T941	12	<b>910-919</b>			9104	S005	12
9034	S652	1	9052	T922	1	9065	T950	2	<b>Superficial Injury</b>			9104	S007	11
9034	S653	1	9053	T931	1	9065	T958	3	9100	S000	11	9104	S008	11
9035	S654	1	9054	T932	1	9066	T952	3	9100	S003	11	9104	S009	11
9035	S655	1	9055	T940	11	9067	T952	3	9100	S004	12	9104	S101	10
9038	S453	1	9055	T941	12	9067	T953	2	9100	S005	12	9104	S107	10
9038	S457	1	9056	T908	8	9068	T951	2	9100	S007	11	9104	S108	11
9038	S458	1	9056	T918	11	9068	T958	3	9100	S008	11	9104	S109	11
9038	S552	2	9056	T923	2	9069	T954	1	9100	S009	11	9104	T000	10
9038	S557	1	9056	T933	2	9069	T959	2	9100	S101	10	9105	S000	11
9038	S558	1	9056	T940	11	9070	T905	1	9100	S107	10	9105	S003	11
9038	S657	1	9056	T941	12	9070	T908	8	9100	S108	11	9105	S004	12
9038	S658	1	9057	T908	8	9070	T909	1	9100	S109	11	9105	S005	12
9038	T063	4	9057	T918	11	9071	T903	1	9100	T000	10	9105	S007	11
9039	S459	1	9057	T923	2	9072	T913	2	9100	T200	3	9105	S008	11
9039	S552	2	9057	T933	2	9072	T918	11	9101	S000	11	9105	S009	11
9039	S559	1	9057	T940	11	9073	T918	11	9101	S003	11	9105	S101	10
9039	S659	1	9057	T941	12	9074	T924	1	9101	S004	12	9105	S107	10
9039	T114	1	9058	T908	8	9075	T934	1	9101	S005	12	9105	S108	11
9040	S750	2	9058	T918	11	9079	T940	11	9101	S007	11	9105	S109	11
9041	S750	2	9058	T919	3	9079	T941	12	9101	S008	11	9105	T000	10
9042	S751	1	9058	T925	2	9080	T914	1	9101	S009	11	9106	S000	11
9043	S752	1	9058	T935	2	9081	T915	1	9101	S101	10	9106	S003	11
9043	S853	1	9058	T940	11	9082	T918	11	9101	S107	10	9106	S004	12
9043	S854	1	9058	T941	12	9082	T919	3	9101	S108	11	9106	S005	12
9044	S850	1	9059	T908	8	9083	T908	8	9101	S109	11	9106	S007	11
9044	S855	1	9059	T918	11	9083	T918	11	9101	T000	10	9106	S008	11
9045	S851	1	9059	T926	2	9083	T928	4	9101	T200	3	9106	S009	11
9046	S951	1	9059	T936	2	9083	T938	4	9102	S000	11	9106	S101	10
9047	S151	1	9059	T940	11	9083	T941	12	9102	S003	11	9106	S107	10
9047	S757	1	9059	T941	12	9084	T918	11	9102	S004	12	9106	S108	11
9047	S758	1	9060	T901	1	9085	T980	1	9102	S005	12	9106	S109	11
9047	S852	1	9060	T904	1	9086	T982	1	9102	S007	11	9106	T000	10
9047	S857	1	9060	T910	3	9089	T908	8	9102	S008	11	9107	S000	11
9047	S858	1	9060	T940	11	9089	T918	11	9102	S009	11	9107	S003	11
9047	S950	1	9060	T941	12	9089	T919	3	9102	S101	10	9107	S004	12

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
9107	S005	12	9112	S204	10	9117	S309	10	9130	S608	21	9148	S609	31
9107	S007	11	9112	S207	10	9117	T001	10	9130	S609	31	9149	S609	31
9107	S008	11	9112	S208	10	9117	T090	12	9131	S507	10	9150	S608	21
9107	S009	11	9112	S307	10	9118	S201	10	9131	S508	10	9150	S609	31
9107	S101	10	9112	S308	10	9118	S203	10	9131	S509	10	9151	S608	21
9107	S107	10	9112	S309	10	9118	S204	10	9131	S608	21	9151	S609	31
9107	S108	11	9112	T001	10	9118	S207	10	9131	S609	31	9152	S608	21
9107	S109	11	9112	T090	12	9118	S208	10	9132	S507	10	9152	S609	31
9107	T000	10	9113	S201	10	9118	S307	10	9132	S508	10	9153	S608	21
9108	S000	11	9113	S203	10	9118	S308	10	9132	S509	10	9153	S609	31
9108	S003	11	9113	S204	10	9118	S309	10	9132	S608	21	9154	S608	21
9108	S004	12	9113	S207	10	9118	T001	10	9132	S609	31	9154	S609	31
9108	S005	12	9113	S208	10	9118	T090	12	9133	S507	10	9155	S608	21
9108	S007	11	9113	S307	10	9119	S201	10	9133	S508	10	9155	S609	31
9108	S008	11	9113	S308	10	9119	S203	10	9133	S509	10	9156	S608	21
9108	S009	11	9113	S309	10	9119	S204	10	9133	S608	21	9156	S609	31
9108	S101	10	9113	T001	10	9119	S207	10	9133	S609	31	9157	S608	21
9108	S107	10	9113	T090	12	9119	S208	10	9134	S507	10	9157	S609	31
9108	S108	11	9114	S201	10	9119	S307	10	9134	S508	10	9158	S608	21
9108	S109	11	9114	S203	10	9119	S308	10	9134	S509	10	9158	S609	31
9108	T000	10	9114	S204	10	9119	S309	10	9134	S608	21	9159	S608	21
9109	S000	11	9114	S207	10	9119	T001	10	9134	S609	31	9159	S609	31
9109	S003	11	9114	S208	10	9119	T090	12	9135	S507	10	9160	S707	10
9109	S004	12	9114	S307	10	9120	S407	10	9135	S508	10	9160	S708	10
9109	S005	12	9114	S308	10	9120	S408	10	9135	S509	10	9160	S709	10
9109	S007	11	9114	S309	10	9120	S409	10	9135	S608	21	9160	S807	11
9109	S008	11	9114	T001	10	9121	S407	10	9135	S609	31	9160	S808	10
9109	S009	11	9114	T090	12	9121	S408	10	9136	S507	10	9160	S809	10
9109	S101	10	9115	S201	10	9121	S409	10	9136	S508	10	9160	S908	20
9109	S107	10	9115	S203	10	9122	S408	10	9136	S509	10	9160	S909	21
9109	S108	11	9115	S204	10	9122	S409	10	9136	S608	21	9161	S707	10
9109	S109	11	9115	S207	10	9123	S407	10	9136	S609	31	9161	S708	10
9109	T000	10	9115	S208	10	9123	S408	10	9137	S507	10	9161	S709	10
9110	S201	10	9115	S307	10	9123	S409	10	9137	S508	10	9161	S807	11
9110	S203	10	9115	S308	10	9124	S407	10	9137	S509	10	9161	S808	10
9110	S204	10	9115	S309	10	9124	S408	10	9137	S608	21	9161	S809	10
9110	S207	10	9115	T001	10	9124	S409	10	9137	S609	31	9161	S908	20
9110	S208	10	9115	T090	12	9125	S407	10	9138	S507	10	9161	S909	21
9110	S307	10	9116	S201	10	9125	S408	10	9138	S508	10	9162	S707	10
9110	S308	10	9116	S203	10	9125	S409	10	9138	S509	10	9162	S708	10
9110	S309	10	9116	S204	10	9126	S407	10	9138	S608	21	9162	S709	10
9110	T001	10	9116	S207	10	9126	S408	10	9138	S609	31	9162	S807	11
9110	T090	12	9116	S208	10	9126	S409	10	9139	S507	10	9162	S808	10
9111	S201	10	9116	S307	10	9127	S407	10	9139	S508	10	9162	S809	10
9111	S203	10	9116	S308	10	9127	S408	10	9139	S509	10	9162	S908	20
9111	S204	10	9116	S309	10	9127	S409	10	9139	S608	21	9162	S909	21
9111	S207	10	9116	T001	10	9128	S407	10	9139	S609	31	9163	S707	10
9111	S208	10	9116	T090	12	9128	S408	10	9140	S609	31	9163	S708	10
9111	S307	10	9117	S201	10	9128	S409	10	9141	S609	31	9163	S709	10
9111	S308	10	9117	S203	10	9129	S407	10	9142	S609	31	9163	S807	11
9111	S309	10	9117	S204	10	9129	S408	10	9143	S609	31	9163	S808	10
9111	T001	10	9117	S207	10	9129	S409	10	9144	S609	31	9163	S809	10
9111	T090	12	9117	S208	10	9130	S507	10	9145	S609	31	9163	S908	20
9112	S201	10	9117	S307	10	9130	S508	10	9146	S609	31	9163	S909	21
9112	S203	10	9117	S308	10	9130	S509	10	9147	S609	31	9164	S707	10

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
9164	S708	10	9174	S908	20	9194	T002	10	920	S008	11	925	S070	3
9164	S709	10	9174	S909	21	9194	T003	10	920	S009	11	925	S078	5
9164	S807	11	9175	S908	20	9194	T006	10	920	S098	4	925	S170	1
9164	S808	10	9175	S909	21	9194	T008	10	920	S100	1	925	S178	1
9164	S809	10	9176	S908	20	9194	T009	10	920	S108	11	925	S179	1
9164	S908	20	9176	S909	21	9194	T140	12	920	S109	11	9260	S380	1
9164	S909	21	9177	S908	20	9194	T146	12	9210	S001	2	9261	S280	3
9165	S707	10	9177	S909	21	9195	S907	10	9211	S001	2	9261	S381	1
9165	S708	10	9178	S908	20	9195	T002	10	9211	S058	10	9268	T041	2
9165	S709	10	9178	S909	21	9195	T003	10	9211	S099	10	9269	T041	2
9165	S807	11	9179	S908	20	9195	T006	10	9212	S050	8	9270	S47	1
9165	S808	10	9179	S909	21	9195	T008	10	9212	S051	2	9271	S570	1
9165	S809	10	9180	S002	1	9195	T009	10	9212	S059	8	9271	S578	1
9165	S908	20	9180	S058	10	9195	T140	12	9213	S051	2	9271	S579	1
9165	S909	21	9181	S050	8	9195	T146	12	9213	S058	10	9272	S678	1
9166	S707	10	9182	S050	8	9196	S907	10	9213	S059	8	9273	S670	1
9166	S708	10	9182	S058	10	9196	T002	10	9219	S058	10	9278	T042	2
9166	S709	10	9189	S058	10	9196	T003	10	9219	S059	8	9279	T042	2
9166	S807	11	9189	S059	8	9196	T006	10	9220	S200	1	9280	S770	1
9166	S808	10	9190	S907	10	9196	T008	10	9221	S202	2	9280	S771	1
9166	S809	10	9190	T002	10	9196	T009	10	9222	S301	2	9280	S772	1
9166	S908	20	9190	T003	10	9196	T140	12	9223	S202	2	9281	S870	1
9166	S909	21	9190	T006	10	9196	T146	12	9223	S300	1	9281	S878	1
9167	S707	10	9190	T008	10	9197	S907	10	9224	S301	2	9282	S970	1
9167	S708	10	9190	T009	10	9197	T002	10	9224	S302	1	9282	S978	1
9167	S709	10	9190	T110	4	9197	T003	10	9228	T090	12	9283	S971	1
9167	S807	11	9190	T140	12	9197	T006	10	9229	T090	12	9288	T043	2
9167	S808	10	9190	T146	12	9197	T008	10	9230	S400	1	9289	T043	2
9167	S809	10	9190	T300	3	9197	T009	10	9230	S407	10	9290	T044	1
9167	S908	20	9191	S907	10	9197	T140	12	9231	S500	1	9290	T047	1
9167	S909	21	9191	T002	10	9197	T146	12	9231	S501	1	9290	T048	5
9168	S707	10	9191	T003	10	9198	S907	10	9232	S602	1	9290	T049	1
9168	S708	10	9191	T006	10	9198	T002	10	9232	S607	1	9299	T147	5
9168	S709	10	9191	T008	10	9198	T003	10	9232	S608	21	<b>9300-9399</b>		
9168	S807	11	9191	T009	10	9198	T006	10	9233	S600	1	<b>Effects of Foreign</b>		
9168	S808	10	9191	T140	12	9198	T008	10	9233	S601	1	<b>Body Entering</b>		
9168	S809	10	9191	T146	12	9198	T009	10	9233	S609	31	<b>Through Orifice</b>		
9168	S908	20	9191	T300	3	9198	T140	12	9238	T110	4	9300	T150	1
9168	S909	21	9192	S907	10	9198	T146	12	9239	T110	4	9301	T151	1
9169	S707	10	9192	T002	10	9199	S907	10	9240	S700	1	9302	T158	2
9169	S708	10	9192	T003	10	9199	T002	10	9240	S701	1	9308	T158	2
9169	S709	10	9192	T006	10	9199	T003	10	9241	S800	1	9309	T159	1
9169	S807	11	9192	T008	10	9199	T006	10	9241	S801	1	931	T16	1
9169	S808	10	9192	T009	10	9199	T008	10	9241	S807	11	932	T170	1
9169	S809	10	9192	T140	12	9199	T009	10	9242	S900	1	932	T171	1
9169	S908	20	9192	T146	12	9199	T110	4	9242	S903	1	9330	T172	1
9169	S909	21	9193	S907	10	9199	T146	12	9243	S901	1	9331	T173	1
9170	S908	20	9193	T002	10	<b>920-9249</b>			9243	S902	1	9331	T179	2
9170	S909	21	9193	T003	10	<b>Contusion with Intact</b>			9244	T130	2	9340	T174	1
9171	S908	20	9193	T006	10	<b>Skin Surface</b>			9245	T130	2	9341	T175	1
9171	S909	21	9193	T008	10	920	S000	11	9248	T140	12	9348	T178	1
9172	S908	20	9193	T009	10	920	S003	11	9249	T140	12	9349	T179	2
9172	S909	21	9193	T140	12	920	S004	12	9249	T146	12	9350	S142	2
9173	S908	20	9193	T146	12	920	S005	12	<b>925-9299</b>			9350	T180	1
9173	S909	21	9194	S907	10	920	S007	11	<b>Crushing Injury</b>			9351	T181	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
9352	T182	1	9431	T221	1	9473	T282	2	9493	T307	2	9548	S246	1
936	T183	1	9431	T225	1	9473	T287	2	9494	T273	7	9549	T094	2
936	T184	1	9432	T222	1	9474	T283	2	9494	T293	4	9550	S443	1
937	T185	1	9432	T226	1	9474	T288	2	9494	T297	4	9551	S441	1
938	T188	1	9433	T213	2	9478	T272	1	9494	T303	2	9551	S541	1
938	T189	1	9433	T223	2	9478	T273	7	9494	T307	2	9551	S641	1
9390	T190	1	9433	T227	2	9478	T276	1				9552	S540	1
9390	T191	1	9434	T223	2	9478	T277	2	<b>9500-9579</b>			9552	S640	1
9390	T198	3	9434	T227	2	9478	T282	2	<b>Injury to Nerves and</b>			9553	S442	1
9391	T193	1	9440	T230	1	9478	T283	2	<b>Spinal Cord</b>			9553	S542	1
9392	T192	1	9440	T234	1	9478	T287	2	9500	S040	5	9553	S642	1
9393	T198	3	9441	T231	1	9478	T288	2	9501	S040	5	9554	S444	1
9399	T198	3	9441	T235	1	9479	T273	7	9502	S040	5	9555	S445	1
9399	T199	1	9442	T232	1	9479	T277	2	9503	S040	5	9555	S543	1
			9442	T236	1	9479	T284	1	9509	S040	5	9556	S643	1
<b>9400-949</b>			9443	T233	2	9479	T289	1	9509	S058	10	9556	S644	1
<b>Burns</b>			9443	T237	2	9480	T310	1	9509	S059	8	9557	S144	1
9400	T265	1	9444	T233	2	9480	T320	1	9510	S041	1	9557	S448	1
9400	T268	3	9444	T237	2	9481	T311	1	9511	S042	1	9557	S548	1
9401	T260	1	9444	T237	2	9481	T321	1	9512	S043	1	9557	S648	1
9401	T263	2	9450	T240	1	9481	T321	1	9513	S044	1	9558	S447	1
9401	T268	3	9450	T244	1	9482	T312	1	9514	S045	1	9558	S547	1
9402	T266	2	9450	T250	1	9482	T322	1	9515	H833	2	9558	S647	1
9403	T266	2	9450	T254	1	9483	T313	1	9515	S046	1	9559	S449	1
9404	T261	1	9451	T241	2	9483	T323	1	9515	S098	4	9559	S549	1
9405	T262	1	9451	T245	2	9484	T314	1	9516	S047	1	9559	S649	1
9405	T267	1	9451	T251	1	9484	T324	1	9517	S048	2	9559	T113	1
9409	T263	2	9451	T255	1	9485	T315	1	9518	S048	2	9560	S740	1
9409	T264	1	9452	T242	2	9485	T325	1	9519	S049	1	9560	S840	3
9409	T268	3	9452	T246	2	9486	T316	1	9520	S140	1	9561	S741	1
9409	T269	1	9452	T252	1	9486	T326	1	9520	S141	1	9562	S840	3
9410	T200	3	9452	T256	1	9487	T317	1	9520	T913	2	9562	S841	1
9410	T204	1	9453	T243	2	9487	T327	1	9521	S240	1	9563	S942	1
9411	T201	1	9453	T247	2	9488	T318	1	9521	S241	1	9563	S742	1
9411	T205	1	9453	T253	1	9488	T328	1	9522	S340	2	9564	S842	1
9412	T202	1	9453	T257	1	9489	T319	1	9522	S341	2	9564	S943	1
9412	T206	1	9454	T243	2	9489	T329	1	9522	S440	1	9565	S346	2
9413	T203	2	9454	T247	2	9490	T273	7	9523	S340	2	9565	S348	2
9413	T207	2	9460	T290	1	9490	T294	2	9523	S341	2	9565	S748	1
9414	T203	2	9460	T294	2	9490	T300	3	9524	S343	1	9565	S840	3
9414	T207	2	9461	T291	2	9490	T304	1	9528	T061	2	9565	S848	1
9420	T210	1	9461	T295	2	9491	L590	2	9529	T093	1	9565	S940	1
9420	T214	1	9462	T292	2	9491	T273	7	9530	S142	2	9565	S941	1
9421	T211	1	9462	T296	2	9491	T291	2	9531	S242	1	9565	S948	1
9421	T215	1	9463	T293	4	9491	T295	2	9532	S342	2	9568	S747	1
9421	T241	2	9463	T297	4	9491	T301	1	9533	S342	2	9568	S847	1
9421	T245	2	9464	T293	4	9491	T305	1	9534	S143	1	9568	S947	1
9422	T212	1	9464	T297	4	9492	T273	7	9535	S344	1	9569	S749	1
9422	T216	1	9470	T280	1	9492	T292	2	9538	T061	2	9569	S849	1
9422	T242	2	9470	T285	1	9492	T296	2	9539	T094	2	9569	S949	1
9422	T246	2	9471	T270	1	9492	T302	1	9540	S145	1	9569	T133	1
9423	T217	2	9471	T271	1	9492	T306	1	9541	S244	1	9570	S098	4
9424	T213	2	9471	T274	1	9493	T273	7	9541	S345	1	9570	S146	2
9424	T217	2	9471	T275	1	9493	T293	4	9548	S146	2	9571	S346	2
9430	T220	1	9472	T281	1	9493	T297	4	9548	S243	1	9571	S348	2
9430	T224	1	9472	T286	1	9493	T303	2	9548	S245	1			

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
9578	T062	1	9593	S598	1	9598	T068	1	9613	T494	3	9634	T453	5
9579	T144	1	9593	S599	1	9598	T07	1	9614	T372	1	9634	T455	4
9579	T873	2	9593	S666	2	9598	T115	1	9614	T378	9	9634	T475	5
<b>9580-9599</b>			9593	S669	2	9598	T118	1	9615	T373	5	9634	T506	7
<b>Certain Traumatic</b>			9593	S698	3	9598	T119	1	9616	T373	5	9635	T452	2
<b>Complications and</b>			9593	S699	3	9598	T135	1	9616	T374	3	9635	T458	11
<b>Unspecified Injuries</b>			9594	S668	1	9598	T138	1	9616	T378	9	9635	T469	4
9580	T790	1	9594	S669	2	9598	T139	1	9617	T375	3	9638	T458	11
9580	T817	2	9594	S698	3	9599	T064	2	9618	T370	2	9638	T506	7
9581	T791	1	9594	S699	3	9599	T140	12	9618	T371	4	9639	T459	2
9582	T792	1	9595	S699	3	9599	T149	1	9618	T378	9	9640	T454	1
9583	T793	1	9596	S760	1	9599	T704	2	9619	T368	4	9640	T458	11
9584	T794	1	9596	S761	2	9599	T741	2	9619	T371	4	9641	T458	11
9585	T795	1	9596	S762	1	9599	T742	1	9619	T373	5	9641	T509	33
9586	T796	3	9596	S763	1	9599	T743	2	9619	T374	3	9642	T455	4
9587	T797	1	9596	S764	1	9599	T749	2	9619	T378	9	9643	T457	2
9588	M768	5	9596	S767	2	<b>9600-9799</b>			9619	T379	1	9644	T453	5
9588	T796	3	9596	S797	1	<b>Poisoning by Drugs,</b>			9619	T490	16	9644	T456	1
9588	T798	1	9596	S798	1	<b>Medicaments and</b>			9619	T506	7	9645	T457	2
9588	T799	1	9596	S799	1	<b>Biological</b>			9620	T380	2	9646	T509	33
9590	S091	1	9597	S767	2	<b>Substances</b>			9620	T490	16	9647	T458	11
9590	S098	4	9597	S860	2	9600	T360	4	9620	T500	2	9648	T458	11
9590	S099	10	9597	S861	1	9601	T367	2	9621	T385	2	9649	T459	2
9590	S16	1	9597	S862	1	9601	T490	16	9621	T387	2	9650	T393	3
9590	S197	1	9597	S863	1	9602	T362	1	9622	T384	1	9650	T400	1
9590	S198	5	9597	S867	1	9603	T360	4	9622	T385	2	9650	T401	1
9590	S199	2	9597	S868	1	9603	T361	3	9622	T386	2	9650	T402	1
9591	S199	2	9597	S869	1	9603	T363	2	9622	T387	2	9650	T403	1
9591	S298	1	9597	S897	1	9603	T365	4	9622	T445	4	9650	T404	4
9591	S299	1	9597	S898	1	9603	T368	4	9623	T383	1	9650	T406	3
9591	S390	1	9597	S899	1	9604	T364	1	9624	T388	5	9650	T483	2
9591	S398	5	9597	S909	21	9605	T360	4	9625	T388	5	9651	T390	2
9591	S399	5	9597	S960	1	9605	T361	3	9626	T509	33	9654	T390	2
9591	T095	1	9597	S961	1	9606	T365	4	9627	T381	1	9654	T391	1
9591	T098	1	9597	S962	1	9606	T366	1	9628	T382	2	9655	T392	1
9591	T099	1	9597	S967	2	9606	T367	2	9629	T380	2	9656	T393	3
9592	S460	1	9597	S968	1	9606	T368	4	9629	T386	2	9656	T394	1
9592	S461	1	9597	S969	1	9606	T371	4	9629	T388	5	9656	T398	3
9592	S462	1	9597	S997	1	9607	T451	7	9629	T389	1	9656	T399	2
9592	S463	1	9597	S998	1	9608	T360	4	9629	T428	9	9656	T451	7
9592	S467	1	9597	S999	1	9608	T361	3	9629	T451	7	9656	T490	16
9592	S468	1	9598	S097	3	9608	T363	2	9629	T452	2	9657	T398	3
9592	S469	1	9598	S660	1	9608	T365	4	9629	T508	3	9657	T399	2
9592	S497	1	9598	S661	1	9608	T368	4	9630	T450	6	9657	T404	4
9592	S498	1	9598	S662	1	9608	T378	9	9630	T492	3	9657	T411	4
9592	S499	1	9598	S663	1	9609	T369	1	9631	T382	2	9657	T478	2
9593	S560	1	9598	S664	1	9610	T370	2	9631	T451	7	9658	T393	3
9593	S561	1	9598	S665	1	9610	T371	4	9632	T458	11	9658	T404	4
9593	S562	1	9598	S666	2	9611	T373	5	9632	T475	5	9658	T406	3
9593	S563	1	9598	S667	1	9611	T378	9	9632	T503	5	9658	T490	16
9593	S564	1	9598	S697	1	9612	T373	5	9632	T509	33	9659	T398	3
9593	S565	1	9598	S698	3	9612	T374	3	9633	T458	11	9660	T422	2
9593	S567	1	9598	S967	2	9612	T378	9	9633	T471	5	9661	T420	1
9593	S568	1	9598	T060	1	9613	T378	9	9633	T502	7	9662	T422	2
9593	S597	1	9598	T064	2	9613	T490	16	9633	T509	33	9663	T421	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
9663	T423	4	9695	T426	10	9725	T428	9	9747	T451	7	9767	T497	2
9663	T424	4	9695	T428	9	9725	T443	10	9747	T463	4	9768	T453	5
9663	T425	1	9695	T434	2	9725	T461	4	9747	T504	1	9768	T498	4
9663	T426	10	9695	T435	7	9725	T463	4	9750	T455	4	9769	T490	16
9663	T451	7	9695	T443	10	9725	T465	3	9750	T480	1	9769	T499	3
9664	T428	9	9696	T407	1	9725	T467	6	9751	T443	10	9770	T449	5
9664	T443	10	9696	T408	1	9726	T435	7	9751	T482	2	9770	T450	6
9664	T450	6	9696	T409	1	9726	T446	2	9751	T486	3	9770	T505	1
9670	T411	4	9697	T436	1	9726	T448	2	9752	T428	9	9770	T509	33
9670	T423	4	9697	T507	3	9726	T461	4	9752	T481	1	9771	T475	5
9671	T426	10	9698	T435	7	9726	T464	1	9753	T426	10	9771	T506	7
9671	T490	16	9698	T438	1	9726	T465	3	9753	T482	2	9771	T509	33
9672	T426	10	9699	T439	1	9727	T468	1	9754	T404	4	9772	T506	7
9673	T426	10	9700	T440	2	9728	T388	5	9754	T483	2	9773	T506	7
9674	T426	10	9700	T487	2	9728	T444	2	9754	T484	2	9774	T474	4
9675	T426	10	9700	T507	3	9728	T469	4	9755	T484	2	9774	T503	5
9676	T423	4	9701	T507	3	9729	T469	4	9756	T449	5	9774	T509	33
9676	T426	10	9708	T509	33	9730	T470	1	9756	T485	1	9778	T458	11
9678	T424	4	9709	T509	33	9730	T471	5	9757	T445	4	9778	T508	3
9678	T426	10	9710	T440	2	9730	T503	5	9757	T450	6	9779	T406	3
9678	T427	2	9710	T441	1	9731	T472	1	9757	T486	3	9779	T499	3
9678	T435	7	9710	T495	3	9732	T474	4	9758	T415	1	9779	T509	33
9679	T427	2	9710	T506	7	9732	T493	4	9758	T487	2	9780	T509	33
9680	T428	9	9711	T388	5	9732	T55	3	9758	T597	2	9781	T509	33
9680	T435	7	9711	T428	9	9733	T473	3	9760	T365	4	9782	T509	33
9680	T443	10	9711	T433	3	9733	T474	4	9760	T378	9	9783	T509	33
9681	T410	4	9711	T443	10	9734	T453	5	9760	T428	9	9784	T509	33
9682	T410	4	9711	T463	4	9734	T471	5	9760	T445	4	9785	T509	33
9682	T412	4	9711	T492	3	9734	T475	5	9760	T490	16	9786	T509	33
9682	T432	2	9711	T495	3	9734	T508	3	9760	T496	2	9788	T509	33
9683	T411	4	9712	T428	9	9735	T471	5	9760	T498	4	9789	T509	33
9683	T412	4	9712	T443	10	9735	T476	2	9761	T413	6	9790	T509	33
9683	T423	4	9712	T444	2	9736	T477	1	9761	T450	6	9791	T509	33
9684	T411	4	9712	T445	4	9738	T443	10	9761	T490	16	9792	T509	33
9684	T412	4	9712	T449	5	9738	T471	5	9761	T491	1	9793	T509	33
9685	T405	1	9712	T467	6	9738	T476	2	9762	T492	3	9794	T509	33
9685	T413	6	9713	T446	2	9738	T478	2	9763	T474	4	9795	T509	33
9686	T413	6	9713	T447	2	9739	T479	1	9763	T493	4	9796	T509	33
9687	T413	6	9713	T448	2	9740	T502	7	9763	T498	4	9797	T509	33
9689	T412	4	9713	T467	6	9741	T486	3	9763	T509	33	9799	T375	3
9689	T413	6	9719	T449	5	9741	T502	7	9764	T451	7	9799	T499	3
9689	T414	1	9720	T447	2	9742	T502	7	9764	T453	5	9799	T509	33
9690	T430	1	9720	T461	4	9743	T501	2	9764	T467	6	<b>9800-9899</b>		
9690	T431	1	9720	T462	1	9743	T502	7	9764	T490	16	<b>Toxic Effects of</b>		
9690	T432	2	9721	T460	1	9744	T473	3	9764	T493	4	<b>Substances Chiefly</b>		
9690	T465	3	9722	T455	4	9744	T500	2	9764	T494	3	<b>Nonmedicinal as to</b>		
9691	T433	3	9722	T466	2	9744	T501	2	9764	T509	33	<b>Source</b>		
9691	T443	10	9722	T467	6	9744	T502	7	9765	T375	3	9800	T510	1
9691	T450	6	9722	T493	4	9745	T458	11	9765	T443	10	9801	T511	1
9692	T434	2	9723	T442	1	9745	T502	7	9765	T449	5	9802	T512	1
9692	T435	7	9723	T469	4	9745	T503	5	9765	T490	16	9803	T513	1
9693	T424	4	9724	T461	4	9746	T497	2	9765	T495	3	9808	T518	2
9693	T433	3	9724	T463	4	9746	T503	5	9766	T413	6	9809	T519	1
9693	T435	7	9724	T466	2	9746	T509	33	9766	T490	16	981	T520	6
9694	T424	4	9724	T467	6	9746	T578	7	9766	T496	2	9820	T520	6

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
9820	T521	3	9839	T608	4	9878	T522	4	9892	T539	2	9898	T654	3
9820	T522	4	9839	T653	6	9878	T524	3	9892	T600	4	9898	T656	2
9820	T528	6	9839	T658	12	9878	T528	6	9892	T601	5	9898	T658	12
9820	T537	6	9840	N143	8	9878	T530	2	9892	T602	4	9898	T659	5
9821	T530	2	9840	T560	4	9878	T531	2	9892	T603	5	9899	G92	3
9822	T654	3	9841	N143	8	9878	T532	2	9892	T608	4	9899	G958	4
9823	T410	4	9841	T560	4	9878	T533	2	9892	T653	6	9899	T509	33
9823	T528	6	9848	T560	4	9878	T534	2	9892	T658	12	9899	T579	1
9823	T532	2	9849	M101	1	9878	T536	6	9893	T600	4	9899	T658	12
9823	T533	2	9849	N143	8	9878	T537	6	9893	T604	3	9899	T659	5
9823	T534	2	9849	T560	4	9878	T542	5	9894	T490	16	<b>990-9958</b>		
9823	T536	6	9850	N143	8	9878	T543	3	9894	T561	3	<b>Other and</b>		
9823	T537	6	9850	T561	3	9878	T549	2	9894	T600	4	<b>Unspecified Effects</b>		
9823	T539	2	9851	L818	2	9878	T562	3	9894	T601	5	<b>of External Causes</b>		
9824	T523	2	9851	T561	3	9878	T578	7	9894	T602	4	990	T66	1
9828	T518	2	9851	T570	2	9878	T592	2	9894	T603	5	9910	T330	1
9828	T520	6	9851	T602	4	9878	T595	1	9894	T604	3	9910	T340	1
9828	T522	4	9852	T572	1	9878	T596	1	9894	T608	4	9910	T352	2
9828	T523	2	9853	N143	8	9878	T597	2	9894	T609	1	9911	T335	1
9828	T524	3	9853	T567	1	9878	T598	7	9894	T653	6	9911	T345	1
9828	T528	6	9854	T568	4	9878	T599	2	9894	T658	12	9911	T354	2
9828	T529	2	9855	N143	8	9878	T600	4	9895	T630	1	9912	T338	1
9828	T531	2	9855	T563	1	9878	T601	5	9895	T631	1	9912	T348	1
9828	T536	6	9856	N143	8	9878	T608	4	9895	T632	1	9912	T355	2
9828	T658	12	9856	T562	3	9878	T650	4	9895	T633	1	9913	T331	1
9830	T490	16	9858	N143	8	9878	T653	6	9895	T634	1	9913	T332	1
9830	T520	6	9858	T564	1	9878	T654	3	9895	T635	1	9913	T333	1
9830	T522	4	9858	T565	1	9878	T655	1	9895	T636	1	9913	T334	1
9830	T537	6	9858	T566	1	9878	T658	12	9895	T638	1	9913	T336	1
9830	T540	1	9858	T568	4	9879	T571	2	9895	T639	1	9913	T337	1
9830	T541	3	9858	T578	7	9879	T598	7	9896	T55	3	9913	T339	1
9830	T542	5	9858	T598	7	9879	T599	2	9897	T64	2	9913	T341	1
9830	T58	2	9858	T603	5	9879	T658	12	9898	T458	11	9913	T342	1
9830	T601	5	9858	T604	3	9879	T659	5	9898	T475	5	9913	T343	1
9830	T650	4	9858	T658	12	9880	T610	1	9898	T490	16	9913	T344	1
9830	T653	6	9858	T659	5	9880	T611	1	9898	T498	4	9913	T346	1
9830	T656	2	9859	T569	1	9880	T612	1	9898	T521	3	9913	T347	1
9830	T658	12	986	T58	2	9880	T618	1	9898	T528	6	9913	T349	1
9831	T542	5	9870	T598	7	9880	T619	1	9898	T529	2	9913	T350	1
9831	T578	7	9871	T520	6	9881	T620	1	9898	T536	6	9913	T351	1
9831	T658	12	9871	T598	7	9882	T621	1	9898	T537	6	9913	T352	2
9832	T543	3	9872	T590	1	9882	T622	2	9898	T541	3	9913	T353	1
9839	T473	3	9873	T591	1	9882	T628	4	9898	T542	5	9913	T354	2
9839	T528	6	9874	T535	1	9882	T64	2	9898	T55	3	9913	T355	2
9839	T541	3	9874	T536	6	9888	T628	4	9898	T568	4	9913	T356	1
9839	T542	5	9875	T524	3	9888	T629	3	9898	T570	2	9913	T357	1
9839	T543	3	9875	T593	1	9889	T629	3	9898	T578	7	9914	T690	1
9839	T549	2	9876	T594	2	9890	T573	2	9898	T592	2	9915	T691	1
9839	T562	3	9877	T573	2	9890	T578	7	9898	T598	7	9916	T68	1
9839	T568	4	9877	T598	7	9890	T628	4	9898	T602	4	9918	T698	2
9839	T571	2	9877	T650	4	9890	T650	4	9898	T603	5	9919	T699	1
9839	T578	7	9878	T410	4	9890	T658	12	9898	T622	2	9920	T670	1
9839	T594	2	9878	T494	3	9891	T651	1	9898	T628	4	9921	T671	1
9839	T601	5	9878	T520	6	9892	T536	6	9898	T652	1	9922	T672	1
9839	T603	5	9878	T521	3	9892	T537	6	9898	T653	6	9923	T673	1



ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
9924	T674	1	9960	T821	2	9968	T868	1	9988	T811	2	E8003	V151	4
9925	T675	1	9960	T822	1	9968	T869	1	9988	T818	7	E8003	V152	3
9926	T676	1	9960	T825	2	9969	T870	1	9988	T884	1	E8008	V812	4
9927	T677	1	9960	T829	3	9969	T871	1	9989	T819	1	E8009	V812	4
9928	T678	1	9961	T823	1	9969	T872	1	9989	T889	2	E8010	V813	4
9929	T679	1	9961	T824	1	9970	G038	2	9990	B080	5	E8011	V813	4
9930	T700	1	9961	T825	2	9970	G039	2	9990	T881	3	E8012	V050	5
9931	T701	1	9961	T829	3	9970	G970	1	9991	T800	1	E8012	V051	5
9932	T702	1	9961	T859	4	9970	G971	2	9992	T801	1	E8012	V059	5
9933	T703	1	9962	T850	1	9970	G972	2	9993	T802	1	E8013	V150	4
9934	T708	5	9962	T851	1	9970	G978	2	9993	T880	1	E8013	V151	4
9938	T708	5	9962	T859	4	9970	G979	2	9994	T805	1	E8013	V152	3
9939	T709	2	9963	T830	1	9970	R291	3	9995	M022	1	E8013	V154	1
9940	T750	1	9963	T831	1	9970	T885	3	9995	T806	1	E8013	V155	1
9941	T751	1	9963	T832	1	9971	I978	4	9995	T881	3	E8013	V159	2
9942	T730	1	9963	T833	1	9971	I979	2	9996	T803	1	E8018	V806	1
9943	T731	1	9963	T834	1	9971	T818	7	9997	T804	1	E8018	V813	4
9944	T732	1	9963	T839	2	9972	I978	4	9998	T808	1	E8018	V828	4
9945	T733	1	9964	T840	1	9972	I979	2	9998	T809	2	E8019	V813	4
9946	T753	1	9964	T841	1	9972	T817	2	9999	E835	3	E8020	V817	4
9947	T71	1	9964	T842	1	9973	J954	1	9999	N980	1	E8021	V817	4
9948	T754	1	9964	T843	1	9973	J958	2	9999	N981	1	E8022	V050	5
9949	T704	2	9964	T844	1	9973	J959	1	9999	N982	1	E8022	V051	5
9949	T708	5	9964	T849	3	9974	K913	1	9999	N983	1	E8022	V059	5
9949	T709	2	9965	T821	2	9974	K918	6	9999	N988	1	E8023	V150	4
9949	T738	1	9965	T852	1	9974	K919	1	9999	N989	1	E8023	V151	4
9949	T739	1	9965	T853	1	9975	N990	1	9999	T809	2	E8023	V152	3
9949	T740	2	9965	T854	1	9975	N995	1	9999	T818	7	E8028	V817	4
9949	T752	2	9965	T855	1	9975	N998	4	9999	T881	3	E8029	V817	4
9949	T758	1	9965	T856	1	9975	N999	2	9999	T888	1	E8030	V818	12
9950	T780	1	9965	T858	2	9976	T873	2	9999	T889	2	E8031	V818	12
9950	T782	1	9965	T859	4	9976	T874	1				E8032	V818	12
9950	T886	1	9966	T826	1	9976	T875	1	-			E8033	V818	12
9951	T783	1	9966	T827	1	9976	T876	1	<b>E8000-E999</b>			E8038	V818	12
9952	T784	2	9966	T835	1	9979	E898	3	<b>SUPPLEMENTARY</b>			E8039	V818	12
9952	T789	1	9966	T836	1	9979	E899	4	<b>CLASSIFICATION OF</b>			E8040	V814	4
9952	T818	7	9966	T845	1	9979	H590	1	<b>EXTERNAL CAUSES</b>			E8040	V815	4
9952	T885	3	9966	T846	1	9979	H598	1	<b>OF INJURY AND</b>			E8040	V816	4
9952	T887	1	9966	T847	1	9979	H599	2	<b>POISONING -</b>			E8041	V814	4
9953	T784	2	9966	T849	3	9979	I978	4	<b>CLASSIFICATION</b>			E8041	V815	4
9954	T882	1	9966	T857	1	9979	M020	1	<b>SUPPLEMENTAIRE</b>			E8041	V816	4
9955	T740	2	9967	M966	1	9979	M968	1	<b>DES CAUSES</b>			E8042	UNDEF	
9955	T741	2	9967	T828	1	9979	M969	1	<b>EXTERIEURES DE</b>			E8043	UNDEF	
9955	T743	2	9967	T829	3	9979	N998	4	<b>TRAUMATISMES ET</b>			E8048	V814	4
9955	T748	1	9967	T838	1	9979	N999	2	<b>EMPOISONNEMENT</b>			E8048	V815	4
9955	T749	2	9967	T839	2	9980	T811	2	<b>S</b>			E8048	V816	4
9958	T788	1	9967	T848	1	9981	T810	1				E8049	V814	4
9958	T883	1	9967	T849	3	9982	T812	1	<b>E8000-E8070</b>			E8049	V815	4
9958	T885	3	9967	T858	2	9983	T813	1	<b>Railway Accidents</b>			E8049	V816	4
<b>9960-9999</b>			9967	T859	4	9984	T815	1	E8000	V812	4	E8050	V050	5
<b>Complications of</b>			9968	T860	1	9984	T818	7	E8001	V812	4	E8050	V051	5
<b>Surgical and Medical</b>			9968	T861	1	9985	T814	1	E8002	V050	5	E8050	V059	5
<b>Care Not Elsewhere</b>			9968	T862	1	9985	T818	7	E8002	V051	5	E8051	UNDEF	
<b>Classified</b>			9968	T863	1	9986	T818	7	E8002	V059	5	E8052	V050	5
9960	T820	1	9968	T864	1	9987	T816	1	E8003	V150	4	E8052	V051	5

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E8052	V059	5	E8109	V359	1	E8113	V245	2	E8120	V594	1	E8128	V447	2
E8053	V150	4	E8109	V459	1	E8114	UNDEF		E8120	V625	2	E8128	V527	2
E8053	V151	4	E8109	V559	1	E8115	UNDEF		E8120	V635	2	E8128	V537	2
E8053	V159	2	E8109	V659	1	E8116	UNDEF		E8120	V645	2	E8128	V547	2
E8058	UNDEF		E8109	V759	1	E8117	UNDEF		E8120	V694	1	E8128	V627	2
E8059	UNDEF		E8109	V833	10	E8118	V327	2	E8120	V725	2	E8128	V637	2
E8060	V818	12	E8109	V843	10	E8118	V337	2	E8120	V735	2	E8128	V647	2
E8061	V818	12	E8109	V853	10	E8118	V347	2	E8120	V745	2	E8128	V727	2
E8062	V818	12	E8109	V863	10	E8118	V427	2	E8120	V794	1	E8128	V737	2
E8063	V818	12	E8109	V876	1	E8118	V437	2	E8120	V830	10	E8128	V747	2
E8068	V818	12	E8109	V877	1	E8118	V447	2	E8120	V840	9	E8128	V832	10
E8069	V818	12	E8110	V325	2	E8118	V527	2	E8120	V850	10	E8128	V842	10
E8070	V819	6	E8110	V335	2	E8118	V537	2	E8120	V860	10	E8128	V852	10
E8071	V819	6	E8110	V345	2	E8118	V547	2	E8121	V326	2	E8128	V862	10
E8072	V819	6	E8110	V425	2	E8118	V627	2	E8121	V336	2	E8129	V229	2
E8073	V819	6	E8110	V435	2	E8118	V637	2	E8121	V346	2	E8129	V249	2
E8078	V819	6	E8110	V445	2	E8118	V647	2	E8121	V395	1	E8129	V296	1
E8079	V819	6	E8110	V525	2	E8118	V727	2	E8121	V426	2	E8129	V329	2
<b>E8100-E8199</b>			E8110	V535	2	E8118	V737	2	E8121	V436	2	E8129	V339	2
<b>Motor Vehicle Traffic</b>			E8110	V545	2	E8118	V747	2	E8121	V446	2	E8129	V345	2
<b>Accidents</b>			E8110	V625	2	E8118	V832	10	E8121	V495	1	E8129	V349	2
E8100	V355	1	E8110	V635	2	E8118	V842	10	E8121	V526	2	E8129	V396	1
E8100	V455	1	E8110	V645	2	E8118	V862	10	E8121	V536	2	E8129	V429	2
E8100	V555	1	E8110	V725	2	E8119	V229	2	E8121	V546	2	E8129	V439	2
E8100	V655	1	E8110	V735	2	E8119	V239	2	E8121	V595	1	E8129	V449	2
E8100	V755	1	E8110	V745	2	E8119	V249	2	E8121	V626	2	E8129	V496	1
E8100	V830	10	E8110	V830	10	E8119	V329	2	E8121	V636	2	E8129	V529	2
E8100	V850	10	E8110	V840	9	E8119	V339	2	E8121	V646	2	E8129	V539	2
E8100	V860	10	E8110	V850	10	E8119	V349	2	E8121	V695	1	E8129	V549	2
E8101	V356	1	E8110	V852	10	E8119	V429	2	E8121	V726	2	E8129	V596	1
E8101	V456	1	E8110	V860	10	E8119	V439	2	E8121	V736	2	E8129	V629	2
E8101	V556	1	E8111	V326	2	E8119	V449	2	E8121	V746	2	E8129	V639	2
E8101	V656	1	E8111	V336	2	E8119	V529	2	E8121	V795	1	E8129	V649	2
E8101	V756	1	E8111	V346	2	E8119	V539	2	E8121	V831	9	E8129	V696	1
E8101	V831	9	E8111	V426	2	E8119	V549	2	E8121	V841	10	E8129	V729	2
E8101	V841	10	E8111	V436	2	E8119	V629	2	E8121	V851	10	E8129	V739	2
E8101	V851	10	E8111	V446	2	E8119	V639	2	E8121	V861	10	E8129	V749	2
E8101	V861	10	E8111	V526	2	E8119	V649	2	E8122	V224	2	E8129	V796	1
E8102	V254	1	E8111	V536	2	E8119	V729	2	E8122	V234	2	E8129	V833	10
E8103	V255	1	E8111	V546	2	E8119	V739	2	E8122	V239	2	E8129	V843	10
E8104	UNDEF		E8111	V626	2	E8119	V749	2	E8122	V244	2	E8129	V853	10
E8105	UNDEF		E8111	V636	2	E8119	V833	10	E8122	V294	1	E8129	V863	10
E8106	UNDEF		E8111	V646	2	E8119	V843	10	E8123	V225	2	E8129	V870	1
E8107	UNDEF		E8111	V726	2	E8119	V853	10	E8123	V235	2	E8129	V871	1
E8108	V357	1	E8111	V736	2	E8119	V863	10	E8123	V245	2	E8129	V872	1
E8108	V457	1	E8111	V746	2	E8120	V325	2	E8123	V295	1	E8129	V873	1
E8108	V557	1	E8111	V831	9	E8120	V335	2	E8124	UNDEF		E8129	V874	1
E8108	V657	1	E8111	V841	10	E8120	V394	1	E8125	UNDEF		E8129	V875	1
E8108	V757	1	E8111	V851	10	E8120	V425	2	E8126	UNDEF		E8130	V315	1
E8108	V811	1	E8111	V861	10	E8120	V435	2	E8127	UNDEF		E8130	V365	1
E8108	V832	10	E8112	V224	2	E8120	V445	2	E8128	V327	2	E8130	V415	1
E8108	V842	10	E8112	V234	2	E8120	V494	1	E8128	V337	2	E8130	V465	1
E8108	V852	10	E8112	V244	2	E8120	V525	2	E8128	V347	2	E8130	V515	1
E8108	V862	10	E8113	V225	2	E8120	V535	2	E8128	V427	2	E8130	V565	1
E8109	V259	1	E8113	V235	2	E8120	V545	2	E8128	V437	2	E8130	V615	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E8130	V665	1	E8138	V862	10	E8148	V852	10	E8158	V707	2	E8169	V289	2
E8130	V715	1	E8139	V219	1	E8148	V862	10	E8158	V777	1	E8169	V389	2
E8130	V765	1	E8139	V269	1	E8149	V209	2	E8158	V832	10	E8169	V489	2
E8130	V830	10	E8139	V319	1	E8149	V309	2	E8158	V842	10	E8169	V589	2
E8130	V840	9	E8139	V369	1	E8149	V409	2	E8158	V852	10	E8169	V689	2
E8130	V850	10	E8139	V419	1	E8149	V509	2	E8158	V862	10	E8169	V789	2
E8130	V860	10	E8139	V469	1	E8149	V609	2	E8159	V209	2	E8169	V833	10
E8131	V316	1	E8139	V519	1	E8149	V709	2	E8159	V279	1	E8169	V843	10
E8131	V366	1	E8139	V569	1	E8149	V833	10	E8159	V309	2	E8169	V853	10
E8131	V416	1	E8139	V619	1	E8149	V843	10	E8159	V379	1	E8169	V863	10
E8131	V466	1	E8139	V669	1	E8149	V853	10	E8159	V409	2	E8169	V878	3
E8131	V516	1	E8139	V719	1	E8149	V863	10	E8159	V479	1	E8170	V384	8
E8131	V566	1	E8139	V769	1	E8150	V305	2	E8159	V509	2	E8170	V484	8
E8131	V616	1	E8139	V833	10	E8150	V375	1	E8159	V579	1	E8170	V584	8
E8131	V666	1	E8139	V843	10	E8150	V405	2	E8159	V609	2	E8170	V684	8
E8131	V716	1	E8139	V853	10	E8150	V475	1	E8159	V679	1	E8170	V784	8
E8131	V766	1	E8139	V863	10	E8150	V505	2	E8159	V709	2	E8170	V830	10
E8131	V831	9	E8140	V305	2	E8150	V575	1	E8159	V779	1	E8170	V840	9
E8131	V841	10	E8140	V405	2	E8150	V605	2	E8159	V833	10	E8170	V850	10
E8131	V851	10	E8140	V505	2	E8150	V675	1	E8159	V843	10	E8170	V860	10
E8131	V861	10	E8140	V605	2	E8150	V705	2	E8159	V853	10	E8171	V384	8
E8132	V214	1	E8140	V705	2	E8150	V775	1	E8159	V863	10	E8171	V484	8
E8132	V264	1	E8140	V830	10	E8150	V830	10	E8160	V385	2	E8171	V584	8
E8133	V215	1	E8140	V840	9	E8150	V840	9	E8160	V485	2	E8171	V684	8
E8133	V265	1	E8140	V850	10	E8150	V850	10	E8160	V585	2	E8171	V784	8
E8134	V821	1	E8140	V860	10	E8150	V860	10	E8160	V685	2	E8171	V831	9
E8135	V803	2	E8141	V306	2	E8151	V306	2	E8160	V785	2	E8171	V841	10
E8135	V804	2	E8141	V406	2	E8151	V376	1	E8160	V830	10	E8171	V851	10
E8135	V805	4	E8141	V506	2	E8151	V406	2	E8160	V840	9	E8171	V861	10
E8136	V124	1	E8141	V606	2	E8151	V476	1	E8160	V850	10	E8172	V283	6
E8136	V125	1	E8141	V706	2	E8151	V506	2	E8160	V860	10	E8173	V283	6
E8136	V129	1	E8141	V831	9	E8151	V576	1	E8161	V386	2	E8174	UNDEF	
E8136	V134	1	E8141	V841	10	E8151	V606	2	E8161	V486	2	E8175	UNDEF	
E8136	V135	1	E8141	V851	10	E8151	V676	1	E8161	V586	2	E8176	UNDEF	
E8136	V139	1	E8141	V861	10	E8151	V706	2	E8161	V686	2	E8177	UNDEF	
E8136	V144	1	E8142	V204	2	E8151	V776	1	E8161	V786	2	E8178	V384	8
E8136	V145	1	E8143	V205	2	E8151	V841	10	E8161	V831	9	E8178	V484	8
E8136	V149	1	E8144	UNDEF		E8151	V851	10	E8161	V841	10	E8178	V584	8
E8136	V194	1	E8145	UNDEF		E8151	V861	10	E8161	V851	10	E8178	V684	8
E8136	V195	1	E8146	UNDEF		E8152	V204	2	E8161	V861	10	E8178	V784	8
E8136	V196	1	E8147	V021	1	E8152	V274	1	E8162	V284	2	E8178	V832	10
E8137	UNDEF		E8147	V029	1	E8153	V205	2	E8163	V285	2	E8178	V842	10
E8138	V317	1	E8147	V031	1	E8153	V275	1	E8164	UNDEF		E8178	V852	10
E8138	V367	1	E8147	V039	1	E8154	UNDEF		E8165	UNDEF		E8178	V862	10
E8138	V417	1	E8147	V041	1	E8155	UNDEF		E8166	UNDEF		E8179	V283	6
E8138	V467	1	E8147	V049	1	E8156	UNDEF		E8167	UNDEF		E8179	V384	8
E8138	V517	1	E8147	V092	2	E8157	UNDEF		E8168	V387	2	E8179	V484	8
E8138	V567	1	E8147	V093	1	E8158	V307	2	E8168	V487	2	E8179	V584	8
E8138	V617	1	E8148	V307	2	E8158	V377	1	E8168	V587	2	E8179	V684	8
E8138	V667	1	E8148	V407	2	E8158	V407	2	E8168	V687	2	E8179	V784	8
E8138	V717	1	E8148	V507	2	E8158	V477	1	E8168	V787	2	E8179	V833	10
E8138	V767	1	E8148	V607	2	E8158	V507	2	E8168	V832	10	E8179	V843	10
E8138	V832	10	E8148	V707	2	E8158	V577	1	E8168	V842	10	E8179	V853	10
E8138	V842	10	E8148	V832	10	E8158	V607	2	E8168	V852	10	E8179	V863	10
E8138	V852	10	E8148	V842	10	E8158	V677	1	E8168	V862	10	E8179	V878	3

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E8180	V385	2	E8191	V599	4	E8209	V849	3	E8220	V560	1	E8221	V721	1
E8180	V485	2	E8191	V699	4	E8209	V859	4	E8220	V590	1	E8221	V731	1
E8180	V585	2	E8191	V799	4	E8209	V864	8	E8220	V600	1	E8221	V741	1
E8180	V685	2	E8191	V831	9	E8209	V869	2	E8220	V610	1	E8221	V751	1
E8180	V785	2	E8191	V841	10	E8209	V881	3	E8220	V620	1	E8221	V761	1
E8180	V830	10	E8191	V851	10	E8210	V845	3	E8220	V630	1	E8221	V791	1
E8180	V840	9	E8191	V861	10	E8210	V855	3	E8220	V640	1	E8222	V200	1
E8180	V850	10	E8192	V299	3	E8210	V856	4	E8220	V650	1	E8222	V210	1
E8180	V860	10	E8193	V299	3	E8210	V864	8	E8220	V660	1	E8222	V220	1
E8181	V386	2	E8194	UNDEF		E8210	V865	2	E8220	V690	1	E8222	V230	1
E8181	V486	2	E8195	UNDEF		E8211	V846	3	E8220	V700	1	E8222	V240	1
E8181	V586	2	E8196	V199	2	E8211	V856	4	E8220	V710	1	E8222	V250	1
E8181	V686	2	E8197	V092	2	E8211	V864	8	E8220	V720	1	E8222	V260	1
E8181	V786	2	E8198	V399	4	E8211	V866	2	E8220	V730	1	E8222	V290	3
E8181	V831	9	E8198	V499	4	E8212	V290	3	E8220	V740	1	E8223	V201	1
E8181	V841	10	E8198	V599	4	E8213	V291	3	E8220	V750	1	E8223	V211	1
E8181	V851	10	E8198	V699	4	E8214	V820	3	E8220	V760	1	E8223	V221	1
E8181	V861	10	E8198	V799	4	E8215	V805	4	E8220	V790	1	E8223	V231	1
E8182	V284	2	E8198	V832	10	E8216	V190	4	E8221	V190	4	E8223	V241	1
E8183	V285	2	E8198	V842	10	E8216	V191	3	E8221	V301	1	E8223	V251	1
E8184	UNDEF		E8198	V852	10	E8216	V192	3	E8221	V311	1	E8223	V261	1
E8185	UNDEF		E8198	V862	10	E8217	V090	4	E8221	V321	1	E8223	V291	3
E8186	UNDEF		E8199	V299	3	E8218	V847	3	E8221	V331	1	E8224	V820	3
E8187	UNDEF		E8199	V399	4	E8218	V857	4	E8221	V341	1	E8225	V803	2
E8188	V387	2	E8199	V499	4	E8218	V864	8	E8221	V351	1	E8225	V804	2
E8188	V487	2	E8199	V599	4	E8218	V867	2	E8221	V361	1	E8225	V805	4
E8188	V587	2	E8199	V699	4	E8219	V849	3	E8221	V391	1	E8226	V120	1
E8188	V687	2	E8199	V799	4	E8219	V859	4	E8221	V393	3	E8226	V121	1
E8188	V787	2	E8199	V833	10	E8219	V864	8	E8221	V401	1	E8226	V122	1
E8188	V832	10	E8199	V843	10	E8219	V869	2	E8221	V411	1	E8226	V130	1
E8188	V842	10	E8199	V853	10	E8219	V881	3	E8221	V421	1	E8226	V131	1
E8188	V852	10	E8199	V863	10	E8220	V300	1	E8221	V431	1	E8226	V132	1
E8188	V862	10	E8199	V892	1	E8220	V310	1	E8221	V441	1	E8226	V140	1
E8189	V289	2	E8199	V99	1	E8220	V320	1	E8221	V451	1	E8226	V141	1
E8189	V389	2	<b>E8200-E8259</b>			E8220	V330	1	E8221	V461	1	E8226	V142	1
E8189	V489	2	<b>Motor Vehicle</b>			E8220	V340	1	E8221	V491	1	E8226	V190	4
E8189	V589	2	<b>Nontraffic Accidents</b>			E8220	V350	1	E8221	V493	3	E8226	V191	3
E8189	V689	2	E8200	V845	3	E8220	V360	1	E8221	V501	1	E8226	V192	3
E8189	V789	2	E8200	V864	8	E8220	V390	1	E8221	V511	1	E8227	V020	1
E8189	V833	10	E8200	V865	2	E8220	V393	3	E8221	V521	1	E8227	V030	1
E8189	V843	10	E8201	V846	3	E8220	V400	1	E8221	V531	1	E8227	V040	1
E8189	V853	10	E8201	V864	8	E8220	V410	1	E8221	V541	1	E8227	V090	4
E8189	V863	10	E8201	V866	2	E8220	V420	1	E8221	V551	1	E8228	V302	1
E8189	V878	3	E8202	V290	3	E8220	V430	1	E8221	V561	1	E8228	V312	1
E8190	V399	4	E8203	V291	3	E8220	V440	1	E8221	V591	1	E8228	V322	1
E8190	V499	4	E8204	V820	3	E8220	V450	1	E8221	V601	1	E8228	V332	1
E8190	V599	4	E8205	V805	4	E8220	V460	1	E8221	V611	1	E8228	V342	1
E8190	V699	4	E8206	V190	4	E8220	V490	1	E8221	V621	1	E8228	V352	1
E8190	V799	4	E8206	V191	3	E8220	V493	3	E8221	V631	1	E8228	V362	1
E8190	V830	10	E8206	V192	3	E8220	V500	1	E8221	V641	1	E8228	V402	1
E8190	V840	9	E8207	V090	4	E8220	V510	1	E8221	V651	1	E8228	V412	1
E8190	V850	10	E8208	V847	3	E8220	V520	1	E8221	V661	1	E8228	V422	1
E8190	V860	10	E8208	V857	4	E8220	V530	1	E8221	V691	1	E8228	V432	1
E8191	V399	4	E8208	V864	8	E8220	V540	1	E8221	V701	1	E8228	V442	1
E8191	V499	4	E8208	V867	2	E8220	V550	1	E8221	V711	1	E8228	V452	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E8228	V462	1	E8229	V563	1	E8240	V584	8	E8259	V282	1	E8268	V889	7
E8228	V502	1	E8229	V592	1	E8240	V684	8	E8259	V293	3	E8268	V891	7
E8228	V512	1	E8229	V603	1	E8240	V784	8	E8259	V383	1	E8269	V888	2
E8228	V522	1	E8229	V613	1	E8241	V384	8	E8259	V483	1	E8270	V060	3
E8228	V532	1	E8229	V623	1	E8241	V484	8	E8259	V583	1	E8270	V061	3
E8228	V542	1	E8229	V633	1	E8241	V584	8	E8259	V593	3	E8270	V069	3
E8228	V552	1	E8229	V643	1	E8241	V684	8	E8259	V683	1	E8271	UNDEF	
E8228	V562	1	E8229	V653	1	E8241	V784	8	E8259	V693	3	E8272	V800	3
E8228	V602	1	E8229	V663	1	E8242	V283	6	E8259	V783	1	E8272	V801	3
E8228	V612	1	E8229	V692	1	E8243	V283	6	E8259	V793	3	E8272	V807	4
E8228	V622	1	E8229	V703	1	E8244	UNDEF		E8259	V888	2	E8272	V808	3
E8228	V632	1	E8229	V713	1	E8245	UNDEF		E8259	V890	1	E8272	V809	4
E8228	V642	1	E8229	V723	1	E8246	UNDEF		<b>E8260-E8299</b>			E8273	V800	3
E8228	V652	1	E8229	V733	1	E8247	UNDEF		<b>Other Road Vehicle</b>			E8273	V801	3
E8228	V662	1	E8229	V743	1	E8248	V384	8	<b>Accidents</b>			E8273	V807	4
E8228	V702	1	E8229	V753	1	E8248	V484	8	E8260	V010	1	E8273	V808	3
E8228	V712	1	E8229	V763	1	E8248	V584	8	E8260	V011	1	E8273	V809	4
E8228	V722	1	E8229	V792	1	E8248	V684	8	E8260	V019	1	E8274	V828	4
E8228	V732	1	E8229	V880	1	E8248	V784	8	E8261	V100	1	E8278	V889	7
E8228	V742	1	E8229	V881	3	E8249	V283	6	E8261	V101	1	E8278	V891	7
E8228	V752	1	E8229	V882	1	E8249	V384	8	E8261	V102	1	E8279	V889	7
E8228	V762	1	E8229	V883	1	E8249	V484	8	E8261	V104	1	E8279	V891	7
E8228	V810	1	E8229	V884	1	E8249	V584	8	E8261	V105	1	E8280	V060	3
E8229	V202	1	E8229	V885	1	E8249	V684	8	E8261	V109	1	E8280	V061	3
E8229	V212	1	E8229	V886	1	E8249	V784	8	E8261	V110	1	E8280	V069	3
E8229	V222	1	E8229	V887	1	E8250	V380	1	E8261	V111	1	E8281	V160	2
E8229	V232	1	E8230	V370	1	E8250	V480	1	E8261	V112	1	E8281	V161	2
E8229	V242	1	E8230	V470	1	E8250	V580	1	E8261	V114	1	E8281	V162	2
E8229	V252	1	E8230	V570	1	E8250	V593	3	E8261	V115	1	E8281	V164	2
E8229	V262	1	E8230	V670	1	E8250	V680	1	E8261	V119	1	E8281	V165	2
E8229	V292	1	E8230	V770	1	E8250	V693	3	E8261	V160	2	E8281	V169	2
E8229	V303	1	E8231	V371	1	E8250	V780	1	E8261	V161	2	E8282	V800	3
E8229	V313	1	E8231	V471	1	E8250	V793	3	E8261	V162	2	E8282	V801	3
E8229	V323	1	E8231	V571	1	E8251	V381	1	E8261	V164	2	E8282	V807	4
E8229	V333	1	E8231	V671	1	E8251	V481	1	E8261	V165	2	E8282	V808	3
E8229	V343	1	E8231	V771	1	E8251	V581	1	E8261	V169	2	E8282	V809	4
E8229	V353	1	E8232	V270	1	E8251	V593	3	E8261	V170	1	E8283	V807	4
E8229	V363	1	E8233	V271	1	E8251	V681	1	E8261	V171	1	E8284	V828	4
E8229	V392	1	E8234	UNDEF		E8251	V693	3	E8261	V172	1	E8288	V889	7
E8229	V393	3	E8235	UNDEF		E8251	V781	1	E8261	V174	1	E8288	V891	7
E8229	V403	1	E8236	UNDEF		E8251	V793	3	E8261	V175	1	E8289	V889	7
E8229	V413	1	E8237	UNDEF		E8252	V280	1	E8261	V179	1	E8289	V891	7
E8229	V423	1	E8238	V372	1	E8252	V293	3	E8261	V180	1	E8290	V060	3
E8229	V433	1	E8238	V472	1	E8253	V281	1	E8261	V181	1	E8290	V061	3
E8229	V443	1	E8238	V572	1	E8253	V293	3	E8261	V182	1	E8290	V069	3
E8229	V453	1	E8238	V672	1	E8254	UNDEF		E8261	V183	1	E8291	UNDEF	
E8229	V463	1	E8238	V772	1	E8255	V809	4	E8261	V184	1	E8292	UNDEF	
E8229	V492	1	E8239	V272	1	E8256	V193	2	E8261	V185	1	E8293	UNDEF	
E8229	V493	3	E8239	V373	1	E8257	V090	4	E8261	V189	1	E8294	V822	1
E8229	V503	1	E8239	V473	1	E8257	V091	1	E8261	V193	2	E8294	V823	1
E8229	V513	1	E8239	V573	1	E8258	V382	1	E8261	V198	1	E8294	V824	1
E8229	V523	1	E8239	V673	1	E8258	V482	1	E8261	V199	2	E8294	V825	1
E8229	V533	1	E8239	V773	1	E8258	V582	1	E8262	V802	2	E8294	V826	1
E8229	V543	1	E8240	V384	8	E8258	V682	1	e8263	V802	2	E8294	V827	1
E8229	V553	1	E8240	V484	8	E8258	V782	1	E8264	V828	4	E8294	V829	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E8298	V889	7	E8304	V906	9	E8311	V911	9	E8316	V916	9	E8323	V921	9
E8298	V891	7	E8304	V907	9	E8311	V912	9	E8316	V917	9	E8323	V922	9
E8299	V879	1	E8304	V908	9	E8311	V913	9	E8316	V918	9	E8323	V923	9
E8299	V889	7	E8304	V909	9	E8311	V914	9	E8316	V919	9	E8323	V924	9
E8299	V891	7	E8305	V900	9	E8311	V915	9	E8318	V910	9	E8323	V925	9
E8299	V893	1	E8305	V901	9	E8311	V916	9	E8318	V911	9	E8323	V926	9
<b>E8300-E8399</b>			E8305	V902	9	E8311	V917	9	E8318	V912	9	E8323	V927	9
<b>Water Transport</b>			E8305	V903	9	E8311	V918	9	E8318	V913	9	E8323	V928	9
<b>Accident</b>			E8305	V904	9	E8311	V919	9	E8318	V914	9	E8323	V929	9
E8300	V900	9	E8305	V905	9	E8312	V910	9	E8318	V915	9	E8324	V920	9
E8300	V901	9	E8305	V906	9	E8312	V911	9	E8318	V916	9	E8324	V921	9
E8300	V902	9	E8305	V907	9	E8312	V912	9	E8318	V917	9	E8324	V922	9
E8300	V903	9	E8305	V908	9	E8312	V913	9	E8318	V918	9	E8324	V923	9
E8300	V904	9	E8305	V909	9	E8312	V914	9	E8318	V919	9	E8324	V924	9
E8300	V905	9	E8306	V900	9	E8312	V915	9	E8319	V910	9	E8324	V925	9
E8300	V906	9	E8306	V901	9	E8312	V916	9	E8319	V911	9	E8324	V926	9
E8300	V907	9	E8306	V902	9	E8312	V917	9	E8319	V912	9	E8324	V927	9
E8300	V908	9	E8306	V903	9	E8312	V918	9	E8319	V913	9	E8324	V928	9
E8300	V909	9	E8306	V904	9	E8312	V919	9	E8319	V914	9	E8324	V929	9
E8301	V900	9	E8306	V905	9	E8313	V910	9	E8319	V915	9	E8325	V920	9
E8301	V901	9	E8306	V906	9	E8313	V911	9	E8319	V916	9	E8325	V921	9
E8301	V902	9	E8306	V907	9	E8313	V912	9	E8319	V917	9	E8325	V922	9
E8301	V903	9	E8306	V908	9	E8313	V913	9	E8319	V918	9	E8325	V923	9
E8301	V904	9	E8306	V909	9	E8313	V914	9	E8319	V919	9	E8325	V924	9
E8301	V905	9	E8308	V900	9	E8313	V915	9	E8320	V920	9	E8325	V925	9
E8301	V906	9	E8308	V901	9	E8313	V916	9	E8320	V921	9	E8325	V926	9
E8301	V907	9	E8308	V902	9	E8313	V917	9	E8320	V922	9	E8325	V927	9
E8301	V908	9	E8308	V903	9	E8313	V918	9	E8320	V923	9	E8325	V928	9
E8301	V909	9	E8308	V904	9	E8313	V919	9	E8320	V924	9	E8325	V929	9
E8302	V900	9	E8308	V905	9	E8314	V910	9	E8320	V925	9	E8326	V920	9
E8302	V901	9	E8308	V906	9	E8314	V911	9	E8320	V926	9	E8326	V921	9
E8302	V902	9	E8308	V907	9	E8314	V912	9	E8320	V927	9	E8326	V922	9
E8302	V903	9	E8308	V908	9	E8314	V913	9	E8320	V928	9	E8326	V923	9
E8302	V904	9	E8308	V909	9	E8314	V914	9	E8320	V929	9	E8326	V924	9
E8302	V905	9	E8309	V900	9	E8314	V915	9	E8321	V920	9	E8326	V925	9
E8302	V906	9	E8309	V901	9	E8314	V916	9	E8321	V921	9	E8326	V926	9
E8302	V907	9	E8309	V902	9	E8314	V917	9	E8321	V922	9	E8326	V927	9
E8302	V908	9	E8309	V903	9	E8314	V918	9	E8321	V923	9	E8326	V928	9
E8302	V909	9	E8309	V904	9	E8314	V919	9	E8321	V924	9	E8326	V929	9
E8303	V900	9	E8309	V905	9	E8315	V910	9	E8321	V925	9	E8328	V920	9
E8303	V901	9	E8309	V906	9	E8315	V911	9	E8321	V926	9	E8328	V921	9
E8303	V902	9	E8309	V907	9	E8315	V912	9	E8321	V927	9	E8328	V922	9
E8303	V903	9	E8309	V908	9	E8315	V913	9	E8321	V928	9	E8328	V923	9
E8303	V904	9	E8309	V909	9	E8315	V914	9	E8321	V929	9	E8328	V924	9
E8303	V905	9	E8310	V910	9	E8315	V915	9	E8322	V920	9	E8328	V925	9
E8303	V906	9	E8310	V911	9	E8315	V916	9	E8322	V921	9	E8328	V926	9
E8303	V907	9	E8310	V912	9	E8315	V917	9	E8322	V922	9	E8328	V927	9
E8303	V908	9	E8310	V913	9	E8315	V918	9	E8322	V923	9	E8328	V928	9
E8303	V909	9	E8310	V914	9	E8315	V919	9	E8322	V924	9	E8328	V929	9
E8304	V900	9	E8310	V915	9	E8316	V910	9	E8322	V925	9	E8329	V920	9
E8304	V901	9	E8310	V916	9	E8316	V911	9	E8322	V926	9	E8329	V921	9
E8304	V902	9	E8310	V917	9	E8316	V912	9	E8322	V927	9	E8329	V922	9
E8304	V903	9	E8310	V918	9	E8316	V913	9	E8322	V928	9	E8329	V923	9
E8304	V904	9	E8310	V919	9	E8316	V914	9	E8322	V929	9	E8329	V924	9
E8304	V905	9	E8311	V910	9	E8316	V915	9	E8323	V920	9	E8329	V925	9

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E8329	V926	9	E8335	V931	54	E8341	V936	54	E8348	V931	54	E8353	V936	54
E8329	V927	9	E8335	V932	54	E8341	V937	54	E8348	V932	54	E8353	V937	54
E8329	V928	9	E8335	V933	54	E8341	V938	54	E8348	V933	54	E8353	V938	54
E8329	V929	9	E8335	V934	54	E8341	V939	54	E8348	V934	54	E8353	V939	54
E8330	V930	54	E8335	V935	54	E8342	V930	54	E8348	V935	54	E8354	V930	54
E8330	V931	54	E8335	V936	54	E8342	V931	54	E8348	V936	54	E8354	V931	54
E8330	V932	54	E8335	V937	54	E8342	V932	54	E8348	V937	54	E8354	V932	54
E8330	V933	54	E8335	V938	54	E8342	V933	54	E8348	V938	54	E8354	V933	54
E8330	V934	54	E8335	V939	54	E8342	V934	54	E8348	V939	54	E8354	V934	54
E8330	V935	54	E8336	V930	54	E8342	V935	54	E8349	V930	54	E8354	V935	54
E8330	V936	54	E8336	V931	54	E8342	V936	54	E8349	V931	54	E8354	V936	54
E8330	V937	54	E8336	V932	54	E8342	V937	54	E8349	V932	54	E8354	V937	54
E8330	V938	54	E8336	V933	54	E8342	V938	54	E8349	V933	54	E8354	V938	54
E8330	V939	54	E8336	V934	54	E8342	V939	54	E8349	V934	54	E8354	V939	54
E8331	V930	54	E8336	V935	54	E8343	V930	54	E8349	V935	54	E8355	V930	54
E8331	V931	54	E8336	V936	54	E8343	V931	54	E8349	V936	54	E8355	V931	54
E8331	V932	54	E8336	V937	54	E8343	V932	54	E8349	V937	54	E8355	V932	54
E8331	V933	54	E8336	V938	54	E8343	V933	54	E8349	V938	54	E8355	V933	54
E8331	V934	54	E8336	V939	54	E8343	V934	54	E8349	V939	54	E8355	V934	54
E8331	V935	54	E8338	V930	54	E8343	V935	54	E8350	V930	54	E8355	V935	54
E8331	V936	54	E8338	V931	54	E8343	V936	54	E8350	V931	54	E8355	V936	54
E8331	V937	54	E8338	V932	54	E8343	V937	54	E8350	V932	54	E8355	V937	54
E8331	V938	54	E8338	V933	54	E8343	V938	54	E8350	V933	54	E8355	V938	54
E8331	V939	54	E8338	V934	54	E8343	V939	54	E8350	V934	54	E8355	V939	54
E8332	V930	54	E8338	V935	54	E8344	V930	54	E8350	V935	54	E8356	V930	54
E8332	V931	54	E8338	V936	54	E8344	V931	54	E8350	V936	54	E8356	V931	54
E8332	V932	54	E8338	V937	54	E8344	V932	54	E8350	V937	54	E8356	V932	54
E8332	V933	54	E8338	V938	54	E8344	V933	54	E8350	V938	54	E8356	V933	54
E8332	V934	54	E8338	V939	54	E8344	V934	54	E8350	V939	54	E8356	V934	54
E8332	V935	54	E8339	V930	54	E8344	V935	54	E8351	V930	54	E8356	V935	54
E8332	V936	54	E8339	V931	54	E8344	V936	54	E8351	V931	54	E8356	V936	54
E8332	V937	54	E8339	V932	54	E8344	V937	54	E8351	V932	54	E8356	V937	54
E8332	V938	54	E8339	V933	54	E8344	V938	54	E8351	V933	54	E8356	V938	54
E8332	V939	54	E8339	V934	54	E8344	V939	54	E8351	V934	54	E8356	V939	54
E8333	V930	54	E8339	V935	54	E8345	V930	54	E8351	V935	54	E8358	V930	54
E8333	V931	54	E8339	V936	54	E8345	V931	54	E8351	V936	54	E8358	V931	54
E8333	V932	54	E8339	V937	54	E8345	V932	54	E8351	V937	54	E8358	V932	54
E8333	V933	54	E8339	V938	54	E8345	V933	54	E8351	V938	54	E8358	V933	54
E8333	V934	54	E8339	V939	54	E8345	V934	54	E8351	V939	54	E8358	V934	54
E8333	V935	54	E8340	V930	54	E8345	V935	54	E8352	V930	54	E8358	V935	54
E8333	V936	54	E8340	V931	54	E8345	V936	54	E8352	V931	54	E8358	V936	54
E8333	V937	54	E8340	V932	54	E8345	V937	54	E8352	V932	54	E8358	V937	54
E8333	V938	54	E8340	V933	54	E8345	V938	54	E8352	V933	54	E8358	V938	54
E8333	V939	54	E8340	V934	54	E8345	V939	54	E8352	V934	54	E8358	V939	54
E8334	V930	54	E8340	V935	54	E8346	V930	54	E8352	V935	54	E8359	V930	54
E8334	V931	54	E8340	V936	54	E8346	V931	54	E8352	V936	54	E8359	V931	54
E8334	V932	54	E8340	V937	54	E8346	V932	54	E8352	V937	54	E8359	V932	54
E8334	V933	54	E8340	V938	54	E8346	V933	54	E8352	V938	54	E8359	V933	54
E8334	V934	54	E8340	V939	54	E8346	V934	54	E8352	V939	54	E8359	V934	54
E8334	V935	54	E8341	V930	54	E8346	V935	54	E8353	V930	54	E8359	V935	54
E8334	V936	54	E8341	V931	54	E8346	V936	54	E8353	V931	54	E8359	V936	54
E8334	V937	54	E8341	V932	54	E8346	V937	54	E8353	V932	54	E8359	V937	54
E8334	V938	54	E8341	V933	54	E8346	V938	54	E8353	V933	54	E8359	V938	54
E8334	V939	54	E8341	V934	54	E8346	V939	54	E8353	V934	54	E8359	V939	54
E8335	V930	54	E8341	V935	54	E8348	V930	54	E8353	V935	54	E8360	V930	54

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E8360	V931	54	E8365	V936	54	E8372	V931	54	E8378	V936	54	E8382	V931	54
E8360	V932	54	E8365	V937	54	E8372	V932	54	E8378	V937	54	E8382	V932	54
E8360	V933	54	E8365	V938	54	E8372	V933	54	E8378	V938	54	E8382	V933	54
E8360	V934	54	E8365	V939	54	E8372	V934	54	E8378	V939	54	E8382	V934	54
E8360	V935	54	E8366	V930	54	E8372	V935	54	E8379	V930	54	E8382	V935	54
E8360	V936	54	E8366	V931	54	E8372	V936	54	E8379	V931	54	E8382	V936	54
E8360	V937	54	E8366	V932	54	E8372	V937	54	E8379	V932	54	E8382	V937	54
E8360	V938	54	E8366	V933	54	E8372	V938	54	E8379	V933	54	E8382	V938	54
E8360	V939	54	E8366	V934	54	E8372	V939	54	E8379	V934	54	E8382	V939	54
E8361	V930	54	E8366	V935	54	E8373	V930	54	E8379	V935	54	E8382	V940	9
E8361	V931	54	E8366	V936	54	E8373	V931	54	E8379	V936	54	E8382	V941	9
E8361	V932	54	E8366	V937	54	E8373	V932	54	E8379	V937	54	E8382	V942	9
E8361	V933	54	E8366	V938	54	E8373	V933	54	E8379	V938	54	E8382	V943	9
E8361	V934	54	E8366	V939	54	E8373	V934	54	E8379	V939	54	E8382	V944	9
E8361	V935	54	E8368	V930	54	E8373	V935	54	E8380	V930	54	E8382	V945	9
E8361	V936	54	E8368	V931	54	E8373	V936	54	E8380	V931	54	E8382	V946	9
E8361	V937	54	E8368	V932	54	E8373	V937	54	E8380	V932	54	E8382	V947	9
E8361	V938	54	E8368	V933	54	E8373	V938	54	E8380	V933	54	E8382	V948	9
E8361	V939	54	E8368	V934	54	E8373	V939	54	E8380	V934	54	E8382	V949	9
E8362	V930	54	E8368	V935	54	E8374	V930	54	E8380	V935	54	E8383	V930	54
E8362	V931	54	E8368	V936	54	E8374	V931	54	E8380	V936	54	E8383	V931	54
E8362	V932	54	E8368	V937	54	E8374	V932	54	E8380	V937	54	E8383	V932	54
E8362	V933	54	E8368	V938	54	E8374	V933	54	E8380	V938	54	E8383	V933	54
E8362	V934	54	E8368	V939	54	E8374	V934	54	E8380	V939	54	E8383	V934	54
E8362	V935	54	E8369	V930	54	E8374	V935	54	E8380	V940	9	E8383	V935	54
E8362	V936	54	E8369	V931	54	E8374	V936	54	E8380	V941	9	E8383	V936	54
E8362	V937	54	E8369	V932	54	E8374	V937	54	E8380	V942	9	E8383	V937	54
E8362	V938	54	E8369	V933	54	E8374	V938	54	E8380	V943	9	E8383	V938	54
E8362	V939	54	E8369	V934	54	E8374	V939	54	E8380	V944	9	E8383	V939	54
E8363	V930	54	E8369	V935	54	E8375	V930	54	E8380	V945	9	E8383	V940	9
E8363	V931	54	E8369	V936	54	E8375	V931	54	E8380	V946	9	E8383	V941	9
E8363	V932	54	E8369	V937	54	E8375	V932	54	E8380	V947	9	E8383	V942	9
E8363	V933	54	E8369	V938	54	E8375	V933	54	E8380	V948	9	E8383	V943	9
E8363	V934	54	E8369	V939	54	E8375	V934	54	E8380	V949	9	E8383	V944	9
E8363	V935	54	E8370	V930	54	E8375	V935	54	E8381	V930	54	E8383	V945	9
E8363	V936	54	E8370	V931	54	E8375	V936	54	E8381	V931	54	E8383	V946	9
E8363	V937	54	E8370	V932	54	E8375	V937	54	E8381	V932	54	E8383	V947	9
E8363	V938	54	E8370	V933	54	E8375	V938	54	E8381	V933	54	E8383	V948	9
E8363	V939	54	E8370	V934	54	E8375	V939	54	E8381	V934	54	E8383	V949	9
E8364	V930	54	E8370	V935	54	E8376	V930	54	E8381	V935	54	E8384	V930	54
E8364	V931	54	E8370	V936	54	E8376	V931	54	E8381	V936	54	E8384	V931	54
E8364	V932	54	E8370	V937	54	E8376	V932	54	E8381	V937	54	E8384	V932	54
E8364	V933	54	E8370	V938	54	E8376	V933	54	E8381	V938	54	E8384	V933	54
E8364	V934	54	E8370	V939	54	E8376	V934	54	E8381	V939	54	E8384	V934	54
E8364	V935	54	E8371	V930	54	E8376	V935	54	E8381	V940	9	E8384	V935	54
E8364	V936	54	E8371	V931	54	E8376	V936	54	E8381	V941	9	E8384	V936	54
E8364	V937	54	E8371	V932	54	E8376	V937	54	E8381	V942	9	E8384	V937	54
E8364	V938	54	E8371	V933	54	E8376	V938	54	E8381	V943	9	E8384	V938	54
E8364	V939	54	E8371	V934	54	E8376	V939	54	E8381	V944	9	E8384	V939	54
E8365	V930	54	E8371	V935	54	E8378	V930	54	E8381	V945	9	E8384	V940	9
E8365	V931	54	E8371	V936	54	E8378	V931	54	E8381	V946	9	E8384	V941	9
E8365	V932	54	E8371	V937	54	E8378	V932	54	E8381	V947	9	E8384	V942	9
E8365	V933	54	E8371	V938	54	E8378	V933	54	E8381	V948	9	E8384	V943	9
E8365	V934	54	E8371	V939	54	E8378	V934	54	E8381	V949	9	E8384	V944	9
E8365	V935	54	E8372	V930	54	E8378	V935	54	E8382	V930	54	E8384	V945	9



ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E8384	V946	9	E8388	V941	9	E8404	V953	20	E8414	V958	20	E8433	V971	10
E8384	V947	9	E8388	V942	9	E8404	V958	20	E8414	V959	10	E8434	V970	10
E8384	V948	9	E8388	V943	9	E8405	V950	20	E8415	V950	20	E8434	V971	10
E8384	V949	9	E8388	V944	9	E8405	V951	20	E8415	V951	20	E8435	V970	10
E8385	V930	54	E8388	V945	9	E8405	V952	20	E8415	V952	20	E8435	V971	10
E8385	V931	54	E8388	V946	9	E8405	V953	20	E8415	V953	20	E8436	V970	10
E8385	V932	54	E8388	V947	9	E8405	V958	20	E8415	V958	20	E8436	V971	10
E8385	V933	54	E8388	V948	9	E8406	V950	20	E8415	V959	10	E8437	V970	10
E8385	V934	54	E8388	V949	9	E8406	V951	20	E8416	V950	20	E8437	V971	10
E8385	V935	54	E8389	V930	54	E8406	V952	20	E8416	V951	20	E8438	V970	10
E8385	V936	54	E8389	V931	54	E8406	V953	20	E8416	V952	20	E8438	V971	10
E8385	V937	54	E8389	V932	54	E8406	V958	20	E8416	V953	20	E8439	V970	10
E8385	V938	54	E8389	V933	54	E8407	V950	20	E8416	V958	20	E8439	V971	10
E8385	V939	54	E8389	V934	54	E8407	V951	20	E8416	V959	10	E8440	V973	14
E8385	V940	9	E8389	V935	54	E8407	V952	20	E8417	V950	20	E8440	V978	14
E8385	V941	9	E8389	V936	54	E8407	V953	20	E8417	V951	20	E8441	V973	14
E8385	V942	9	E8389	V937	54	E8407	V958	20	E8417	V952	20	E8441	V978	14
E8385	V943	9	E8389	V938	54	E8408	V950	20	E8417	V953	20	E8442	V973	14
E8385	V944	9	E8389	V939	54	E8408	V951	20	E8417	V958	20	E8442	V978	14
E8385	V945	9	E8389	V940	9	E8408	V952	20	E8417	V959	10	E8443	V973	14
E8385	V946	9	E8389	V941	9	E8408	V953	20	E8418	V950	20	E8443	V978	14
E8385	V947	9	E8389	V942	9	E8408	V958	20	E8418	V951	20	E8444	V973	14
E8385	V948	9	E8389	V943	9	E8409	V950	20	E8418	V952	20	E8444	V978	14
E8385	V949	9	E8389	V944	9	E8409	V951	20	E8418	V953	20	E8445	V973	14
E8386	V930	54	E8389	V945	9	E8409	V952	20	E8418	V958	20	E8445	V978	14
E8386	V931	54	E8389	V946	9	E8409	V953	20	E8418	V959	10	E8446	V973	14
E8386	V932	54	E8389	V947	9	E8409	V958	20	E8419	V950	20	E8446	V978	14
E8386	V933	54	E8389	V948	9	E8410	V950	20	E8419	V951	20	E8447	V972	1
E8386	V934	54	E8389	V949	9	E8410	V951	20	E8419	V952	20	E8447	V973	14
E8386	V935	54	<b>E8400-E8459</b>	<b>Air</b>		E8410	V952	20	E8419	V953	20	E8447	V978	14
E8386	V936	54	<b>and Space Transport</b>			E8410	V953	20	E8419	V958	20	E8448	V973	14
E8386	V937	54	<b>Accidents</b>			E8410	V958	20	E8419	V959	10	E8448	V978	14
E8386	V938	54	E8400	V950	20	E8410	V959	10	E8420	UNDEF		E8449	V973	14
E8386	V939	54	E8400	V951	20	E8411	V950	20	E8421	UNDEF		E8449	V978	14
E8386	V940	9	E8400	V952	20	E8411	V951	20	E8422	UNDEF		E8450	V954	1
E8386	V941	9	E8400	V953	20	E8411	V952	20	E8423	UNDEF		E8451	UNDEF	
E8386	V942	9	E8400	V958	20	E8411	V953	20	E8424	UNDEF		E8452	UNDEF	
E8386	V943	9	E8401	V950	20	E8411	V958	20	E8425	UNDEF		E8453	UNDEF	
E8386	V944	9	E8401	V951	20	E8411	V959	10	E8426	V960	1	E8454	UNDEF	
E8386	V945	9	E8401	V952	20	E8412	V950	20	E8426	V961	1	E8455	UNDEF	
E8386	V946	9	E8401	V953	20	E8412	V951	20	E8426	V962	1	E8456	UNDEF	
E8386	V947	9	E8401	V958	20	E8412	V952	20	E8426	V968	1	E8457	UNDEF	
E8386	V948	9	E8402	V950	20	E8412	V953	20	E8426	V969	1	E8458	V973	14
E8386	V949	9	E8402	V951	20	E8412	V958	20	E8427	UNDEF		E8458	V978	14
E8388	V930	54	E8402	V952	20	E8412	V959	10	E8428	V973	14	E8459	V973	14
E8388	V931	54	E8402	V953	20	E8413	V950	20	E8428	V978	14	E8459	V978	14
E8388	V932	54	E8402	V958	20	E8413	V951	20	E8429	V973	14	<b>E846-E848</b>		
E8388	V933	54	E8403	V950	20	E8413	V952	20	E8429	V978	14	<b>Vehicle Accidents</b>		
E8388	V934	54	E8403	V951	20	E8413	V953	20	E8430	V970	10	<b>Not Elsewhere</b>		
E8388	V935	54	E8403	V952	20	E8413	V958	20	E8430	V971	10	<b>Classifiable</b>		
E8388	V936	54	E8403	V953	20	E8413	V959	10	E8431	V970	10	E846	V834	1
E8388	V937	54	E8403	V958	20	E8414	V950	20	E8431	V971	10	E846	V835	1
E8388	V938	54	E8404	V950	20	E8414	V951	20	E8432	V970	10	E846	V836	1
E8388	V939	54	E8404	V951	20	E8414	V952	20	E8432	V971	10	E846	V837	1
E8388	V940	9	E8404	V952	20	E8414	V953	20	E8433	V970	10	E846	V839	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E847	V98	2	E8503	X406	7	E8508	X401	7	E851	X446	35	E8524	X411	26
E848	V099	1	E8503	X407	7	E8508	X402	7	E851	X447	35	E8524	X412	26
E848	V899	1	E8503	X408	7	E8508	X403	7	E851	X448	35	E8524	X413	26
E848	V98	2	E8503	X409	7	E8508	X404	7	E851	X449	35	E8524	X414	26
<b>E8500-E8589</b>			E8504	X400	7	E8508	X405	7	E8520	X410	26	E8524	X415	26
<b>Accidental Poisoning</b>			E8504	X401	7	E8508	X406	7	E8520	X411	26	E8524	X416	26
<b>by Drugs,</b>			E8504	X402	7	E8508	X407	7	E8520	X412	26	E8524	X417	26
<b>Medicaments and</b>			E8504	X403	7	E8508	X408	7	E8520	X413	26	E8524	X418	26
<b>Biologicals</b>			E8504	X404	7	E8508	X409	7	E8520	X414	26	E8524	X419	26
E8500	X420	6	E8504	X405	7	E8508	X420	6	E8520	X415	26	E8525	X410	26
E8500	X421	6	E8504	X406	7	E8508	X421	6	E8520	X416	26	E8525	X411	26
E8500	X422	6	E8504	X407	7	E8508	X422	6	E8520	X417	26	E8525	X412	26
E8500	X423	6	E8504	X408	7	E8508	X423	6	E8520	X418	26	E8525	X413	26
E8500	X424	6	E8504	X409	7	E8508	X424	6	E8520	X419	26	E8525	X414	26
E8500	X425	6	E8504	X440	35	E8508	X425	6	E8520	X440	35	E8525	X415	26
E8500	X426	6	E8504	X441	35	E8508	X426	6	E8520	X441	35	E8525	X416	26
E8500	X427	6	E8504	X442	35	E8508	X427	6	E8520	X442	35	E8525	X417	26
E8500	X428	6	E8504	X443	35	E8508	X428	6	E8520	X443	35	E8525	X418	26
E8500	X429	6	E8504	X444	35	E8508	X429	6	E8520	X444	35	E8525	X419	26
E8500	X440	35	E8504	X445	35	E8508	X440	35	E8520	X445	35	E8528	X410	26
E8500	X441	35	E8504	X446	35	E8508	X441	35	E8520	X446	35	E8528	X411	26
E8500	X442	35	E8504	X447	35	E8508	X442	35	E8520	X447	35	E8528	X412	26
E8500	X443	35	E8504	X448	35	E8508	X443	35	E8520	X448	35	E8528	X413	26
E8500	X444	35	E8504	X449	35	E8508	X444	35	E8520	X449	35	E8528	X414	26
E8500	X445	35	E8505	X400	7	E8508	X445	35	E8521	X410	26	E8528	X415	26
E8500	X446	35	E8505	X401	7	E8508	X446	35	E8521	X411	26	E8528	X416	26
E8500	X447	35	E8505	X402	7	E8508	X447	35	E8521	X412	26	E8528	X417	26
E8500	X448	35	E8505	X403	7	E8508	X448	35	E8521	X413	26	E8528	X418	26
E8500	X449	35	E8505	X404	7	E8508	X449	35	E8521	X414	26	E8528	X419	26
E8501	X400	7	E8505	X405	7	E8509	X400	7	E8521	X415	26	E8529	X410	26
E8501	X401	7	E8505	X406	7	E8509	X401	7	E8521	X416	26	E8529	X411	26
E8501	X402	7	E8505	X407	7	E8509	X402	7	E8521	X417	26	E8529	X412	26
E8501	X403	7	E8505	X408	7	E8509	X403	7	E8521	X418	26	E8529	X413	26
E8501	X404	7	E8505	X409	7	E8509	X404	7	E8521	X419	26	E8529	X414	26
E8501	X405	7	E8505	X420	6	E8509	X405	7	E8522	X410	26	E8529	X415	26
E8501	X406	7	E8505	X421	6	E8509	X406	7	E8522	X411	26	E8529	X416	26
E8501	X407	7	E8505	X422	6	E8509	X407	7	E8522	X412	26	E8529	X417	26
E8501	X408	7	E8505	X423	6	E8509	X408	7	E8522	X413	26	E8529	X418	26
E8501	X409	7	E8505	X424	6	E8509	X409	7	E8522	X414	26	E8529	X419	26
E8502	X400	7	E8505	X425	6	E851	X410	26	E8522	X415	26	E8530	X410	26
E8502	X401	7	E8505	X426	6	E851	X411	26	E8522	X416	26	E8530	X411	26
E8502	X402	7	E8505	X427	6	E851	X412	26	E8522	X417	26	E8530	X412	26
E8502	X403	7	E8505	X428	6	E851	X413	26	E8522	X418	26	E8530	X413	26
E8502	X404	7	E8505	X429	6	E851	X414	26	E8522	X419	26	E8530	X414	26
E8502	X405	7	E8505	X440	35	E851	X415	26	E8523	X410	26	E8530	X415	26
E8502	X406	7	E8505	X441	35	E851	X416	26	E8523	X411	26	E8530	X416	26
E8502	X407	7	E8505	X442	35	E851	X417	26	E8523	X412	26	E8530	X417	26
E8502	X408	7	E8505	X443	35	E851	X418	26	E8523	X413	26	E8530	X418	26
E8502	X409	7	E8505	X444	35	E851	X419	26	E8523	X414	26	E8530	X419	26
E8503	X400	7	E8505	X445	35	E851	X440	35	E8523	X415	26	E8530	X430	14
E8503	X401	7	E8505	X446	35	E851	X441	35	E8523	X416	26	E8530	X431	14
E8503	X402	7	E8505	X447	35	E851	X442	35	E8523	X417	26	E8530	X432	14
E8503	X403	7	E8505	X448	35	E851	X443	35	E8523	X418	26	E8530	X433	14
E8503	X404	7	E8505	X449	35	E851	X444	35	E8523	X419	26	E8530	X434	14
E8503	X405	7	E8508	X400	7	E851	X445	35	E8524	X410	26	E8530	X435	14

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E8530	X436	14	E8539	X411	26	E8542	X446	35	E8551	X411	26	E8553	X436	14
E8530	X437	14	E8539	X412	26	E8542	X447	35	E8551	X412	26	E8553	X437	14
E8530	X438	14	E8539	X413	26	E8542	X448	35	E8551	X413	26	E8553	X438	14
E8530	X439	14	E8539	X414	26	E8542	X449	35	E8551	X414	26	E8553	X439	14
E8530	X440	35	E8539	X415	26	E8543	X430	14	E8551	X415	26	E8553	X440	35
E8530	X441	35	E8539	X416	26	E8543	X431	14	E8551	X416	26	E8553	X441	35
E8530	X442	35	E8539	X417	26	E8543	X432	14	E8551	X417	26	E8553	X442	35
E8530	X443	35	E8539	X418	26	E8543	X433	14	E8551	X418	26	E8553	X443	35
E8530	X444	35	E8539	X419	26	E8543	X434	14	E8551	X419	26	E8553	X444	35
E8530	X445	35	E8540	X410	26	E8543	X435	14	E8551	X430	14	E8553	X445	35
E8530	X446	35	E8540	X411	26	E8543	X436	14	E8551	X431	14	E8553	X446	35
E8530	X447	35	E8540	X412	26	E8543	X437	14	E8551	X432	14	E8553	X447	35
E8530	X448	35	E8540	X413	26	E8543	X438	14	E8551	X433	14	E8553	X448	35
E8530	X449	35	E8540	X414	26	E8543	X439	14	E8551	X434	14	E8553	X449	35
E8531	X410	26	E8540	X415	26	E8543	X440	35	E8551	X435	14	E8554	X410	26
E8531	X411	26	E8540	X416	26	E8543	X441	35	E8551	X436	14	E8554	X411	26
E8531	X412	26	E8540	X417	26	E8543	X442	35	E8551	X437	14	E8554	X412	26
E8531	X413	26	E8540	X418	26	E8543	X443	35	E8551	X438	14	E8554	X413	26
E8531	X414	26	E8540	X419	26	E8543	X444	35	E8551	X439	14	E8554	X414	26
E8531	X415	26	E8540	X440	35	E8543	X445	35	E8551	X440	35	E8554	X415	26
E8531	X416	26	E8540	X441	35	E8543	X446	35	E8551	X441	35	E8554	X416	26
E8531	X417	26	E8540	X442	35	E8543	X447	35	E8551	X442	35	E8554	X417	26
E8531	X418	26	E8540	X443	35	E8543	X448	35	E8551	X443	35	E8554	X418	26
E8531	X419	26	E8540	X444	35	E8543	X449	35	E8551	X444	35	E8554	X419	26
E8532	X410	26	E8540	X445	35	E8550	X410	26	E8551	X445	35	E8554	X430	14
E8532	X411	26	E8540	X446	35	E8550	X411	26	E8551	X446	35	E8554	X431	14
E8532	X412	26	E8540	X447	35	E8550	X412	26	E8551	X447	35	E8554	X432	14
E8532	X413	26	E8540	X448	35	E8550	X413	26	E8551	X448	35	E8554	X433	14
E8532	X414	26	E8540	X449	35	E8550	X414	26	E8551	X449	35	E8554	X434	14
E8532	X415	26	E8541	X420	6	E8550	X415	26	E8552	X420	6	E8554	X435	14
E8532	X416	26	E8541	X421	6	E8550	X416	26	E8552	X421	6	E8554	X436	14
E8532	X417	26	E8541	X422	6	E8550	X417	26	E8552	X422	6	E8554	X437	14
E8532	X418	26	E8541	X423	6	E8550	X418	26	E8552	X423	6	E8554	X438	14
E8532	X419	26	E8541	X424	6	E8550	X419	26	E8552	X424	6	E8554	X439	14
E8538	X410	26	E8541	X425	6	E8550	X430	14	E8552	X425	6	E8554	X440	35
E8538	X411	26	E8541	X426	6	E8550	X431	14	E8552	X426	6	E8554	X441	35
E8538	X412	26	E8541	X427	6	E8550	X432	14	E8552	X427	6	E8554	X442	35
E8538	X413	26	E8541	X428	6	E8550	X433	14	E8552	X428	6	E8554	X443	35
E8538	X414	26	E8541	X429	6	E8550	X434	14	E8552	X429	6	E8554	X444	35
E8538	X415	26	E8542	X410	26	E8550	X435	14	E8552	X440	35	E8554	X445	35
E8538	X416	26	E8542	X411	26	E8550	X436	14	E8552	X441	35	E8554	X446	35
E8538	X417	26	E8542	X412	26	E8550	X437	14	E8552	X442	35	E8554	X447	35
E8538	X418	26	E8542	X413	26	E8550	X438	14	E8552	X443	35	E8554	X448	35
E8538	X419	26	E8542	X414	26	E8550	X439	14	E8552	X444	35	E8554	X449	35
E8538	X430	14	E8542	X415	26	E8550	X440	35	E8552	X445	35	E8555	X410	26
E8538	X431	14	E8542	X416	26	E8550	X441	35	E8552	X446	35	E8555	X411	26
E8538	X432	14	E8542	X417	26	E8550	X442	35	E8552	X447	35	E8555	X412	26
E8538	X433	14	E8542	X418	26	E8550	X443	35	E8552	X448	35	E8555	X413	26
E8538	X434	14	E8542	X419	26	E8550	X444	35	E8552	X449	35	E8555	X414	26
E8538	X435	14	E8542	X440	35	E8550	X445	35	E8553	X430	14	E8555	X415	26
E8538	X436	14	E8542	X441	35	E8550	X446	35	E8553	X431	14	E8555	X416	26
E8538	X437	14	E8542	X442	35	E8550	X447	35	E8553	X432	14	E8555	X417	26
E8538	X438	14	E8542	X443	35	E8550	X448	35	E8553	X433	14	E8555	X418	26
E8538	X439	14	E8542	X444	35	E8550	X449	35	E8553	X434	14	E8555	X419	26
E8539	X410	26	E8542	X445	35	E8551	X410	26	E8553	X435	14	E8555	X430	14

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E8555	X431	14	E8559	X416	26	E8580	X441	35	E8583	X436	14	E8586	X421	6
E8555	X432	14	E8559	X417	26	E8580	X442	35	E8583	X437	14	E8586	X422	6
E8555	X433	14	E8559	X418	26	E8580	X443	35	E8583	X438	14	E8586	X423	6
E8555	X434	14	E8559	X419	26	E8580	X444	35	E8583	X439	14	E8586	X424	6
E8555	X435	14	E8559	X430	14	E8580	X445	35	E8583	X440	35	E8586	X425	6
E8555	X436	14	E8559	X431	14	E8580	X446	35	E8583	X441	35	E8586	X426	6
E8555	X437	14	E8559	X432	14	E8580	X447	35	E8583	X442	35	E8586	X427	6
E8555	X438	14	E8559	X433	14	E8580	X448	35	E8583	X443	35	E8586	X428	6
E8555	X439	14	E8559	X434	14	E8580	X449	35	E8583	X444	35	E8586	X429	6
E8555	X440	35	E8559	X435	14	E8581	X440	35	E8583	X445	35	E8586	X430	14
E8555	X441	35	E8559	X436	14	E8581	X441	35	E8583	X446	35	E8586	X431	14
E8555	X442	35	E8559	X437	14	E8581	X442	35	E8583	X447	35	E8586	X432	14
E8555	X443	35	E8559	X438	14	E8581	X443	35	E8583	X448	35	E8586	X433	14
E8555	X444	35	E8559	X439	14	E8581	X444	35	E8583	X449	35	E8586	X434	14
E8555	X445	35	E856	X440	35	E8581	X445	35	E8584	X440	35	E8586	X435	14
E8555	X446	35	E856	X441	35	E8581	X446	35	E8584	X441	35	E8586	X436	14
E8555	X447	35	E856	X442	35	E8581	X447	35	E8584	X442	35	E8586	X437	14
E8555	X448	35	E856	X443	35	E8581	X448	35	E8584	X443	35	E8586	X438	14
E8555	X449	35	E856	X444	35	E8581	X449	35	E8584	X444	35	E8586	X439	14
E8556	X430	14	E856	X445	35	E8582	X440	35	E8584	X445	35	E8586	X440	35
E8556	X431	14	E856	X446	35	E8582	X441	35	E8584	X446	35	E8586	X441	35
E8556	X432	14	E856	X447	35	E8582	X442	35	E8584	X447	35	E8586	X442	35
E8556	X433	14	E856	X448	35	E8582	X443	35	E8584	X448	35	E8586	X443	35
E8556	X434	14	E856	X449	35	E8582	X444	35	E8584	X449	35	E8586	X444	35
E8556	X435	14	E857	X440	35	E8582	X445	35	E8585	X440	35	E8586	X445	35
E8556	X436	14	E857	X441	35	E8582	X446	35	E8585	X441	35	E8586	X446	35
E8556	X437	14	E857	X442	35	E8582	X447	35	E8585	X442	35	E8586	X447	35
E8556	X438	14	E857	X443	35	E8582	X448	35	E8585	X443	35	E8586	X448	35
E8556	X439	14	E857	X444	35	E8582	X449	35	E8585	X444	35	E8586	X449	35
E8556	X440	35	E857	X445	35	E8582	X470	22	E8585	X445	35	E8586	X470	22
E8556	X441	35	E857	X446	35	E8582	X471	22	E8585	X446	35	E8586	X471	22
E8556	X442	35	E857	X447	35	E8582	X472	22	E8585	X447	35	E8586	X472	22
E8556	X443	35	E857	X448	35	E8582	X473	22	E8585	X448	35	E8586	X473	22
E8556	X444	35	E857	X449	35	E8582	X474	22	E8585	X449	35	E8586	X474	22
E8556	X445	35	E8580	X410	26	E8582	X475	22	E8585	X490	38	E8586	X475	22
E8556	X446	35	E8580	X411	26	E8582	X476	22	E8585	X491	38	E8586	X476	22
E8556	X447	35	E8580	X412	26	E8582	X477	22	E8585	X492	38	E8586	X477	22
E8556	X448	35	E8580	X413	26	E8582	X478	22	E8585	X493	38	E8586	X478	22
E8556	X449	35	E8580	X414	26	E8582	X479	22	E8585	X494	38	E8586	X479	22
E8558	X410	26	E8580	X415	26	E8583	X410	26	E8585	X495	38	E8587	X410	26
E8558	X411	26	E8580	X416	26	E8583	X411	26	E8585	X496	38	E8587	X411	26
E8558	X412	26	E8580	X417	26	E8583	X412	26	E8585	X497	38	E8587	X412	26
E8558	X413	26	E8580	X418	26	E8583	X413	26	E8585	X498	38	E8587	X413	26
E8558	X414	26	E8580	X419	26	E8583	X414	26	E8585	X499	38	E8587	X414	26
E8558	X415	26	E8580	X430	14	E8583	X415	26	E8586	X410	26	E8587	X415	26
E8558	X416	26	E8580	X431	14	E8583	X416	26	E8586	X411	26	E8587	X416	26
E8558	X417	26	E8580	X432	14	E8583	X417	26	E8586	X412	26	E8587	X417	26
E8558	X418	26	E8580	X433	14	E8583	X418	26	E8586	X413	26	E8587	X418	26
E8558	X419	26	E8580	X434	14	E8583	X419	26	E8586	X414	26	E8587	X419	26
E8559	X410	26	E8580	X435	14	E8583	X430	14	E8586	X415	26	E8587	X430	14
E8559	X411	26	E8580	X436	14	E8583	X431	14	E8586	X416	26	E8587	X431	14
E8559	X412	26	E8580	X437	14	E8583	X432	14	E8586	X417	26	E8587	X432	14
E8559	X413	26	E8580	X438	14	E8583	X433	14	E8586	X418	26	E8587	X433	14
E8559	X414	26	E8580	X439	14	E8583	X434	14	E8586	X419	26	E8587	X434	14
E8559	X415	26	E8580	X440	35	E8583	X435	14	E8586	X420	6	E8587	X435	14

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E8587	X436	14	E8601	X456	8	E8610	X461	16	E8614	X446	35	E8620	X461	16
E8587	X437	14	E8601	X457	8	E8610	X462	16	E8614	X447	35	E8620	X462	16
E8587	X438	14	E8601	X458	8	E8610	X463	16	E8614	X448	35	E8620	X463	16
E8587	X439	14	E8601	X459	8	E8610	X464	16	E8614	X449	35	E8620	X464	16
E8587	X440	35	E8602	X450	8	E8610	X465	16	E8614	X470	22	E8620	X465	16
E8587	X441	35	E8602	X451	8	E8610	X466	16	E8614	X471	22	E8620	X466	16
E8587	X442	35	E8602	X452	8	E8610	X467	16	E8614	X472	22	E8620	X467	16
E8587	X443	35	E8602	X453	8	E8610	X468	16	E8614	X473	22	E8620	X468	16
E8587	X444	35	E8602	X454	8	E8610	X469	16	E8614	X474	22	E8620	X469	16
E8587	X445	35	E8602	X455	8	E8610	X490	38	E8614	X475	22	E8620	X470	22
E8587	X446	35	E8602	X456	8	E8610	X491	38	E8614	X476	22	E8620	X471	22
E8587	X447	35	E8602	X457	8	E8610	X492	38	E8614	X477	22	E8620	X472	22
E8587	X448	35	E8602	X458	8	E8610	X493	38	E8614	X478	22	E8620	X473	22
E8587	X449	35	E8602	X459	8	E8610	X494	38	E8614	X479	22	E8620	X474	22
E8588	X440	35	E8603	X450	8	E8610	X495	38	E8614	X490	38	E8620	X475	22
E8588	X441	35	E8603	X451	8	E8610	X496	38	E8614	X491	38	E8620	X476	22
E8588	X442	35	E8603	X452	8	E8610	X497	38	E8614	X492	38	E8620	X477	22
E8588	X443	35	E8603	X453	8	E8610	X498	38	E8614	X493	38	E8620	X478	22
E8588	X444	35	E8603	X454	8	E8610	X499	38	E8614	X494	38	E8620	X479	22
E8588	X445	35	E8603	X455	8	E8611	X490	38	E8614	X495	38	E8621	X460	16
E8588	X446	35	E8603	X456	8	E8611	X491	38	E8614	X496	38	E8621	X461	16
E8588	X447	35	E8603	X457	8	E8611	X492	38	E8614	X497	38	E8621	X462	16
E8588	X448	35	E8603	X458	8	E8611	X493	38	E8614	X498	38	E8621	X463	16
E8588	X449	35	E8603	X459	8	E8611	X494	38	E8614	X499	38	E8621	X464	16
E8589	X440	35	E8604	X450	8	E8611	X495	38	E8615	X490	38	E8621	X465	16
E8589	X441	35	E8604	X451	8	E8611	X496	38	E8615	X491	38	E8621	X466	16
E8589	X442	35	E8604	X452	8	E8611	X497	38	E8615	X492	38	E8621	X467	16
E8589	X443	35	E8604	X453	8	E8611	X498	38	E8615	X493	38	E8621	X468	16
E8589	X444	35	E8604	X454	8	E8611	X499	38	E8615	X494	38	E8621	X469	16
E8589	X445	35	E8604	X455	8	E8612	X490	38	E8615	X495	38	E8622	X460	16
E8589	X446	35	E8604	X456	8	E8612	X491	38	E8615	X496	38	E8622	X461	16
E8589	X447	35	E8604	X457	8	E8612	X492	38	E8615	X497	38	E8622	X462	16
E8589	X448	35	E8604	X458	8	E8612	X493	38	E8615	X498	38	E8622	X463	16
E8589	X449	35	E8604	X459	8	E8612	X494	38	E8615	X499	38	E8622	X464	16
<b>E8600-E8699</b>			E8608	X450	8	E8612	X495	38	E8616	X490	38	E8622	X465	16
<b>Accidental Poisoning</b>			E8608	X451	8	E8612	X496	38	E8616	X491	38	E8622	X466	16
<b>by Other Solid and</b>			E8608	X452	8	E8612	X497	38	E8616	X492	38	E8622	X467	16
<b>Liquid Substances,</b>			E8608	X453	8	E8612	X498	38	E8616	X493	38	E8622	X468	16
<b>Gases and Vapours</b>			E8608	X454	8	E8612	X499	38	E8616	X494	38	E8622	X469	16
E8600	X450	8	E8608	X455	8	E8613	X490	38	E8616	X495	38	E8623	X460	16
E8600	X451	8	E8608	X456	8	E8613	X491	38	E8616	X496	38	E8623	X461	16
E8600	X452	8	E8608	X457	8	E8613	X492	38	E8616	X497	38	E8623	X462	16
E8600	X453	8	E8608	X458	8	E8613	X493	38	E8616	X498	38	E8623	X463	16
E8600	X454	8	E8608	X459	8	E8613	X494	38	E8616	X499	38	E8623	X464	16
E8600	X455	8	E8609	X450	8	E8613	X495	38	E8619	X490	38	E8623	X465	16
E8600	X456	8	E8609	X451	8	E8613	X496	38	E8619	X491	38	E8623	X466	16
E8600	X457	8	E8609	X452	8	E8613	X497	38	E8619	X492	38	E8623	X467	16
E8600	X458	8	E8609	X453	8	E8613	X498	38	E8619	X493	38	E8623	X468	16
E8600	X459	8	E8609	X454	8	E8613	X499	38	E8619	X494	38	E8623	X469	16
E8601	X450	8	E8609	X455	8	E8614	X440	35	E8619	X495	38	E8624	X450	8
E8601	X451	8	E8609	X456	8	E8614	X441	35	E8619	X496	38	E8624	X451	8
E8601	X452	8	E8609	X457	8	E8614	X442	35	E8619	X497	38	E8624	X452	8
E8601	X453	8	E8609	X458	8	E8614	X443	35	E8619	X498	38	E8624	X453	8
E8601	X454	8	E8609	X459	8	E8614	X444	35	E8619	X499	38	E8624	X454	8
E8601	X455	8	E8610	X460	16	E8614	X445	35	E8620	X460	16	E8624	X455	8

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E8624	X456	8	E8630	X481	15	E8634	X486	15	E8638	X481	15	E8640	X446	35
E8624	X457	8	E8630	X482	15	E8634	X487	15	E8638	X482	15	E8640	X447	35
E8624	X458	8	E8630	X483	15	E8634	X488	15	E8638	X483	15	E8640	X448	35
E8624	X459	8	E8630	X484	15	E8634	X489	15	E8638	X484	15	E8640	X449	35
E8624	X460	16	E8630	X485	15	E8635	X480	15	E8638	X485	15	E8640	X460	16
E8624	X461	16	E8630	X486	15	E8635	X481	15	E8638	X486	15	E8640	X461	16
E8624	X462	16	E8630	X487	15	E8635	X482	15	E8638	X487	15	E8640	X462	16
E8624	X463	16	E8630	X488	15	E8635	X483	15	E8638	X488	15	E8640	X463	16
E8624	X464	16	E8630	X489	15	E8635	X484	15	E8638	X489	15	E8640	X464	16
E8624	X465	16	E8631	X480	15	E8635	X485	15	E8638	X490	38	E8640	X465	16
E8624	X466	16	E8631	X481	15	E8635	X486	15	E8638	X491	38	E8640	X466	16
E8624	X467	16	E8631	X482	15	E8635	X487	15	E8638	X492	38	E8640	X467	16
E8624	X468	16	E8631	X483	15	E8635	X488	15	E8638	X493	38	E8640	X468	16
E8624	X469	16	E8631	X484	15	E8635	X489	15	E8638	X494	38	E8640	X469	16
E8624	X470	22	E8631	X485	15	E8636	X480	15	E8638	X495	38	E8640	X470	22
E8624	X471	22	E8631	X486	15	E8636	X481	15	E8638	X496	38	E8640	X471	22
E8624	X472	22	E8631	X487	15	E8636	X482	15	E8638	X497	38	E8640	X472	22
E8624	X473	22	E8631	X488	15	E8636	X483	15	E8638	X498	38	E8640	X473	22
E8624	X474	22	E8631	X489	15	E8636	X484	15	E8638	X499	38	E8640	X474	22
E8624	X475	22	E8632	X480	15	E8636	X485	15	E8639	X460	16	E8640	X475	22
E8624	X476	22	E8632	X481	15	E8636	X486	15	E8639	X461	16	E8640	X476	22
E8624	X477	22	E8632	X482	15	E8636	X487	15	E8639	X462	16	E8640	X477	22
E8624	X478	22	E8632	X483	15	E8636	X488	15	E8639	X463	16	E8640	X478	22
E8624	X479	22	E8632	X484	15	E8636	X489	15	E8639	X464	16	E8640	X479	22
E8624	X490	38	E8632	X485	15	E8636	X490	38	E8639	X465	16	E8640	X480	15
E8624	X491	38	E8632	X486	15	E8636	X491	38	E8639	X466	16	E8640	X481	15
E8624	X492	38	E8632	X487	15	E8636	X492	38	E8639	X467	16	E8640	X482	15
E8624	X493	38	E8632	X488	15	E8636	X493	38	E8639	X468	16	E8640	X483	15
E8624	X494	38	E8632	X489	15	E8636	X494	38	E8639	X469	16	E8640	X484	15
E8624	X495	38	E8633	X480	15	E8636	X495	38	E8639	X480	15	E8640	X485	15
E8624	X496	38	E8633	X481	15	E8636	X496	38	E8639	X481	15	E8640	X486	15
E8624	X497	38	E8633	X482	15	E8636	X497	38	E8639	X482	15	E8640	X487	15
E8624	X498	38	E8633	X483	15	E8636	X498	38	E8639	X483	15	E8640	X488	15
E8624	X499	38	E8633	X484	15	E8636	X499	38	E8639	X484	15	E8640	X489	15
E8629	X460	16	E8633	X485	15	E8637	X480	15	E8639	X485	15	E8640	X490	38
E8629	X461	16	E8633	X486	15	E8637	X481	15	E8639	X486	15	E8640	X491	38
E8629	X462	16	E8633	X487	15	E8637	X482	15	E8639	X487	15	E8640	X492	38
E8629	X463	16	E8633	X488	15	E8637	X483	15	E8639	X488	15	E8640	X493	38
E8629	X464	16	E8633	X489	15	E8637	X484	15	E8639	X489	15	E8640	X494	38
E8629	X465	16	E8634	X460	16	E8637	X485	15	E8639	X490	38	E8640	X495	38
E8629	X466	16	E8634	X461	16	E8637	X486	15	E8639	X491	38	E8640	X496	38
E8629	X467	16	E8634	X462	16	E8637	X487	15	E8639	X492	38	E8640	X497	38
E8629	X468	16	E8634	X463	16	E8637	X488	15	E8639	X493	38	E8640	X498	38
E8629	X469	16	E8634	X464	16	E8637	X489	15	E8639	X494	38	E8640	X499	38
E8630	X460	16	E8634	X465	16	E8638	X470	22	E8639	X495	38	E8641	X490	38
E8630	X461	16	E8634	X466	16	E8638	X471	22	E8639	X496	38	E8641	X491	38
E8630	X462	16	E8634	X467	16	E8638	X472	22	E8639	X497	38	E8641	X492	38
E8630	X463	16	E8634	X468	16	E8638	X473	22	E8639	X498	38	E8641	X493	38
E8630	X464	16	E8634	X469	16	E8638	X474	22	E8639	X499	38	E8641	X494	38
E8630	X465	16	E8634	X480	15	E8638	X475	22	E8640	X440	35	E8641	X495	38
E8630	X466	16	E8634	X481	15	E8638	X476	22	E8640	X441	35	E8641	X496	38
E8630	X467	16	E8634	X482	15	E8638	X477	22	E8640	X442	35	E8641	X497	38
E8630	X468	16	E8634	X483	15	E8638	X478	22	E8640	X443	35	E8641	X498	38
E8630	X469	16	E8634	X484	15	E8638	X479	22	E8640	X444	35	E8641	X499	38
E8630	X480	15	E8634	X485	15	E8638	X480	15	E8640	X445	35	E8642	X490	38

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E8642	X491	38	E8643	X496	38	E8654	X491	38	E8661	X496	38	E8665	X441	35
E8642	X492	38	E8643	X497	38	E8654	X492	38	E8661	X497	38	E8665	X442	35
E8642	X493	38	E8643	X498	38	E8654	X493	38	E8661	X498	38	E8665	X443	35
E8642	X494	38	E8643	X499	38	E8654	X494	38	E8661	X499	38	E8665	X444	35
E8642	X495	38	E8644	X490	38	E8654	X495	38	E8662	X490	38	E8665	X445	35
E8642	X496	38	E8644	X491	38	E8654	X496	38	E8662	X491	38	E8665	X446	35
E8642	X497	38	E8644	X492	38	E8654	X497	38	E8662	X492	38	E8665	X447	35
E8642	X498	38	E8644	X493	38	E8654	X498	38	E8662	X493	38	E8665	X448	35
E8642	X499	38	E8644	X494	38	E8654	X499	38	E8662	X494	38	E8665	X449	35
E8643	X440	35	E8644	X495	38	E8655	X490	38	E8662	X495	38	E8665	X490	38
E8643	X441	35	E8644	X496	38	E8655	X491	38	E8662	X496	38	E8665	X491	38
E8643	X442	35	E8644	X497	38	E8655	X492	38	E8662	X497	38	E8665	X492	38
E8643	X443	35	E8644	X498	38	E8655	X493	38	E8662	X498	38	E8665	X493	38
E8643	X444	35	E8644	X499	38	E8655	X494	38	E8662	X499	38	E8665	X494	38
E8643	X445	35	E8650	X490	38	E8655	X495	38	E8663	X490	38	E8665	X495	38
E8643	X446	35	E8650	X491	38	E8655	X496	38	E8663	X491	38	E8665	X496	38
E8643	X447	35	E8650	X492	38	E8655	X497	38	E8663	X492	38	E8665	X497	38
E8643	X448	35	E8650	X493	38	E8655	X498	38	E8663	X493	38	E8665	X498	38
E8643	X449	35	E8650	X494	38	E8655	X499	38	E8663	X494	38	E8665	X499	38
E8643	X460	16	E8650	X495	38	E8658	X490	38	E8663	X495	38	E8666	X490	38
E8643	X461	16	E8650	X496	38	E8658	X491	38	E8663	X496	38	E8666	X491	38
E8643	X462	16	E8650	X497	38	E8658	X492	38	E8663	X497	38	E8666	X492	38
E8643	X463	16	E8650	X498	38	E8658	X493	38	E8663	X498	38	E8666	X493	38
E8643	X464	16	E8650	X499	38	E8658	X494	38	E8663	X499	38	E8666	X494	38
E8643	X465	16	E8651	X490	38	E8658	X495	38	E8664	X470	22	E8666	X495	38
E8643	X466	16	E8651	X491	38	E8658	X496	38	E8664	X471	22	E8666	X496	38
E8643	X467	16	E8651	X492	38	E8658	X497	38	E8664	X472	22	E8666	X497	38
E8643	X468	16	E8651	X493	38	E8658	X498	38	E8664	X473	22	E8666	X498	38
E8643	X469	16	E8651	X494	38	E8658	X499	38	E8664	X474	22	E8666	X499	38
E8643	X470	22	E8651	X495	38	E8659	X490	38	E8664	X475	22	E8667	X440	35
E8643	X471	22	E8651	X496	38	E8659	X491	38	E8664	X476	22	E8667	X441	35
E8643	X472	22	E8651	X497	38	E8659	X492	38	E8664	X477	22	E8667	X442	35
E8643	X473	22	E8651	X498	38	E8659	X493	38	E8664	X478	22	E8667	X443	35
E8643	X474	22	E8651	X499	38	E8659	X494	38	E8664	X479	22	E8667	X444	35
E8643	X475	22	E8652	X490	38	E8659	X495	38	E8664	X480	15	E8667	X445	35
E8643	X476	22	E8652	X491	38	E8659	X496	38	E8664	X481	15	E8667	X446	35
E8643	X477	22	E8652	X492	38	E8659	X497	38	E8664	X482	15	E8667	X447	35
E8643	X478	22	E8652	X493	38	E8659	X498	38	E8664	X483	15	E8667	X448	35
E8643	X479	22	E8652	X494	38	E8659	X499	38	E8664	X484	15	E8667	X449	35
E8643	X480	15	E8652	X495	38	E8660	X490	38	E8664	X485	15	E8667	X490	38
E8643	X481	15	E8652	X496	38	E8660	X491	38	E8664	X486	15	E8667	X491	38
E8643	X482	15	E8652	X497	38	E8660	X492	38	E8664	X487	15	E8667	X492	38
E8643	X483	15	E8652	X498	38	E8660	X493	38	E8664	X488	15	E8667	X493	38
E8643	X484	15	E8652	X499	38	E8660	X494	38	E8664	X489	15	E8667	X494	38
E8643	X485	15	E8653	X490	38	E8660	X495	38	E8664	X490	38	E8667	X495	38
E8643	X486	15	E8653	X491	38	E8660	X496	38	E8664	X491	38	E8667	X496	38
E8643	X487	15	E8653	X492	38	E8660	X497	38	E8664	X492	38	E8667	X497	38
E8643	X488	15	E8653	X493	38	E8660	X498	38	E8664	X493	38	E8667	X498	38
E8643	X489	15	E8653	X494	38	E8660	X499	38	E8664	X494	38	E8667	X499	38
E8643	X490	38	E8653	X495	38	E8661	X490	38	E8664	X495	38	E8668	X440	35
E8643	X491	38	E8653	X496	38	E8661	X491	38	E8664	X496	38	E8668	X441	35
E8643	X492	38	E8653	X497	38	E8661	X492	38	E8664	X497	38	E8668	X442	35
E8643	X493	38	E8653	X498	38	E8661	X493	38	E8664	X498	38	E8668	X443	35
E8643	X494	38	E8653	X499	38	E8661	X494	38	E8664	X499	38	E8668	X444	35
E8643	X495	38	E8654	X490	38	E8661	X495	38	E8665	X440	35	E8668	X445	35

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E8668	X446	35	E8680	X471	22	E8689	X476	22	E8693	X471	22	E8699	X476	22
E8668	X447	35	E8680	X472	22	E8689	X477	22	E8693	X472	22	E8699	X477	22
E8668	X448	35	E8680	X473	22	E8689	X478	22	E8693	X473	22	E8699	X478	22
E8668	X449	35	E8680	X474	22	E8689	X479	22	E8693	X474	22	E8699	X479	22
E8668	X460	16	E8680	X475	22	E8690	X470	22	E8693	X475	22	<b>E8700-E8769</b>		
E8668	X461	16	E8680	X476	22	E8690	X471	22	E8693	X476	22	<b>Misadventures to</b>		
E8668	X462	16	E8680	X477	22	E8690	X472	22	E8693	X477	22	<b>Patients During</b>		
E8668	X463	16	E8680	X478	22	E8690	X473	22	E8693	X478	22	<b>Surgical and Medical</b>		
E8668	X464	16	E8680	X479	22	E8690	X474	22	E8693	X479	22	<b>Care</b>		
E8668	X465	16	E8681	X470	22	E8690	X475	22	E8698	X460	16	E8700	Y600	1
E8668	X466	16	E8681	X471	22	E8690	X476	22	E8698	X461	16	E8701	Y601	1
E8668	X467	16	E8681	X472	22	E8690	X477	22	E8698	X462	16	E8702	Y602	1
E8668	X468	16	E8681	X473	22	E8690	X478	22	E8698	X463	16	E8703	Y603	1
E8668	X469	16	E8681	X474	22	E8690	X479	22	E8698	X464	16	E8704	Y604	1
E8668	X480	15	E8681	X475	22	E8691	X470	22	E8698	X465	16	E8705	Y606	1
E8668	X481	15	E8681	X476	22	E8691	X471	22	E8698	X466	16	E8706	Y605	1
E8668	X482	15	E8681	X477	22	E8691	X472	22	E8698	X467	16	E8707	Y607	1
E8668	X483	15	E8681	X478	22	E8691	X473	22	E8698	X468	16	E8708	Y608	1
E8668	X484	15	E8681	X479	22	E8691	X474	22	E8698	X469	16	E8709	Y609	1
E8668	X485	15	E8682	X470	22	E8691	X475	22	E8698	X470	22	E8710	Y610	1
E8668	X486	15	E8682	X471	22	E8691	X476	22	E8698	X471	22	E8711	Y611	1
E8668	X487	15	E8682	X472	22	E8691	X477	22	E8698	X472	22	E8712	Y612	1
E8668	X488	15	E8682	X473	22	E8691	X478	22	E8698	X473	22	E8713	Y613	1
E8668	X489	15	E8682	X474	22	E8691	X479	22	E8698	X474	22	E8714	Y614	1
E8668	X490	38	E8682	X475	22	E8692	X460	16	E8698	X475	22	E8715	Y616	1
E8668	X491	38	E8682	X476	22	E8692	X461	16	E8698	X476	22	E8716	Y615	1
E8668	X492	38	E8682	X477	22	E8692	X462	16	E8698	X477	22	E8717	Y617	1
E8668	X493	38	E8682	X478	22	E8692	X463	16	E8698	X478	22	E8718	Y618	1
E8668	X494	38	E8682	X479	22	E8692	X464	16	E8698	X479	22	E8719	Y619	1
E8668	X495	38	E8683	X470	22	E8692	X465	16	E8698	X480	15	E8720	Y620	1
E8668	X496	38	E8683	X471	22	E8692	X466	16	E8698	X481	15	E8721	Y621	1
E8668	X497	38	E8683	X472	22	E8692	X467	16	E8698	X482	15	E8722	Y622	1
E8668	X498	38	E8683	X473	22	E8692	X468	16	E8698	X483	15	E8723	Y623	1
E8668	X499	38	E8683	X474	22	E8692	X469	16	E8698	X484	15	E8724	Y624	1
E8669	X490	38	E8683	X475	22	E8692	X470	22	E8698	X485	15	E8725	Y626	1
E8669	X491	38	E8683	X476	22	E8692	X471	22	E8698	X486	15	E8726	Y625	1
E8669	X492	38	E8683	X477	22	E8692	X472	22	E8698	X487	15	E8728	Y628	1
E8669	X493	38	E8683	X478	22	E8692	X473	22	E8698	X488	15	E8729	Y629	1
E8669	X494	38	E8683	X479	22	E8692	X474	22	E8698	X489	15	E8730	Y630	1
E8669	X495	38	E8688	X470	22	E8692	X475	22	E8698	X490	38	E8731	Y631	1
E8669	X496	38	E8688	X471	22	E8692	X476	22	E8698	X491	38	E8732	Y632	1
E8669	X497	38	E8688	X472	22	E8692	X477	22	E8698	X492	38	E8733	Y633	1
E8669	X498	38	E8688	X473	22	E8692	X478	22	E8698	X493	38	E8734	Y634	1
E8669	X499	38	E8688	X474	22	E8692	X479	22	E8698	X494	38	E8735	Y635	1
E867	X470	22	E8688	X475	22	E8693	X460	16	E8698	X495	38	E8736	Y636	1
E867	X471	22	E8688	X476	22	E8693	X461	16	E8698	X496	38	E8738	Y638	1
E867	X472	22	E8688	X477	22	E8693	X462	16	E8698	X497	38	E8739	Y639	1
E867	X473	22	E8688	X478	22	E8693	X463	16	E8698	X498	38	E8740	Y658	9
E867	X474	22	E8688	X479	22	E8693	X464	16	E8698	X499	38	E8741	Y658	9
E867	X475	22	E8689	X470	22	E8693	X465	16	E8699	X470	22	E8742	Y658	9
E867	X476	22	E8689	X471	22	E8693	X466	16	E8699	X471	22	E8743	Y658	9
E867	X477	22	E8689	X472	22	E8693	X467	16	E8699	X472	22	E8744	Y658	9
E867	X478	22	E8689	X473	22	E8693	X468	16	E8699	X473	22	E8745	Y658	9
E867	X479	22	E8689	X474	22	E8693	X469	16	E8699	X474	22	E8748	Y658	9
E8680	X470	22	E8689	X475	22	E8693	X470	22	E8699	X475	22	E8749	Y658	9



ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E8750	Y640	1	E8809	W100	2	E8831	W175	3	E8842	W060	1	E8860	W035	2
E8751	Y641	1	E8809	W101	2	E8831	W176	3	E8842	W061	1	E8860	W036	2
E8752	Y648	2	E8809	W102	2	E8831	W177	3	E8842	W062	1	E8860	W037	2
E8758	Y648	2	E8809	W103	2	E8831	W178	3	E8842	W063	1	E8860	W038	2
E8759	Y649	1	E8809	W104	2	E8831	W179	3	E8842	W064	1	E8860	W039	2
E8760	Y650	1	E8809	W105	2	E8832	W170	3	E8842	W065	1	E8869	W030	2
E8761	Y651	1	E8809	W106	2	E8832	W171	3	E8842	W066	1	E8869	W031	2
E8762	Y652	1	E8809	W107	2	E8832	W172	3	E8842	W067	1	E8869	W032	2
E8763	Y653	1	E8809	W108	2	E8832	W173	3	E8842	W068	1	E8869	W033	2
E8764	Y654	1	E8809	W109	2	E8832	W174	3	E8842	W069	1	E8869	W034	2
E8765	Y655	1	E8810	W110	1	E8832	W175	3	E8842	W070	1	E8869	W035	2
E8768	Y658	9	E8810	W111	1	E8832	W176	3	E8842	W071	1	E8869	W036	2
E8768	Y66	1	E8810	W112	1	E8832	W177	3	E8842	W072	1	E8869	W037	2
E8769	Y69	1	E8810	W113	1	E8832	W178	3	E8842	W073	1	E8869	W038	2
<b>E8780-E8799</b>			E8810	W114	1	E8832	W179	3	E8842	W074	1	E8869	W039	2
<b>Surgical and Medical</b>			E8810	W115	1	E8839	W170	3	E8842	W075	1	E887	X590	3
<b>Procedures as the</b>			E8810	W116	1	E8839	W171	3	E8842	W076	1	E887	X591	3
<b>Cause of Abnormal</b>			E8810	W117	1	E8839	W172	3	E8842	W077	1	E887	X592	3
<b>Reaction of Patient</b>			E8810	W118	1	E8839	W173	3	E8842	W078	1	E887	X593	3
<b>or Later</b>			E8810	W119	1	E8839	W174	3	E8842	W079	1	E887	X594	3
<b>Complication,</b>			E8811	W120	1	E8839	W175	3	E8849	W080	1	E887	X595	3
<b>without Mention of</b>			E8811	W121	1	E8839	W176	3	E8849	W081	1	E887	X596	3
<b>Misadventure at the</b>			E8811	W122	1	E8839	W177	3	E8849	W082	1	E887	X597	3
<b>Time of Procedure</b>			E8811	W123	1	E8839	W178	3	E8849	W083	1	E887	X598	3
E8780	Y830	1	E8811	W124	1	E8839	W179	3	E8849	W084	1	E887	X599	3
E8781	Y831	1	E8811	W125	1	E8840	W090	1	E8849	W085	1	E888	W000	1
E8782	Y832	1	E8811	W126	1	E8840	W091	1	E8849	W086	1	E888	W001	1
E8783	Y833	1	E8811	W127	1	E8840	W092	1	E8849	W087	1	E888	W002	1
E8784	Y834	1	E8811	W128	1	E8840	W093	1	E8849	W088	1	E888	W003	1
E8785	Y835	1	E8811	W129	1	E8840	W094	1	E8849	W089	1	E888	W004	1
E8786	Y836	1	E882	W130	1	E8840	W095	1	E8849	W140	1	E888	W005	1
E8788	Y838	1	E882	W131	1	E8840	W096	1	E8849	W141	1	E888	W006	1
E8789	Y839	1	E882	W132	1	E8840	W097	1	E8849	W142	1	E888	W007	1
E8790	Y840	1	E882	W133	1	E8840	W098	1	E8849	W143	1	E888	W008	1
E8791	Y841	1	E882	W134	1	E8840	W099	1	E8849	W144	1	E888	W009	1
E8792	Y842	1	E882	W135	1	E8841	W150	1	E8849	W145	1	E888	W020	1
E8793	Y843	1	E882	W136	1	E8841	W151	1	E8849	W146	1	E888	W021	1
E8794	Y844	1	E882	W137	1	E8841	W152	1	E8849	W147	1	E888	W022	1
E8795	Y845	1	E882	W138	1	E8841	W153	1	E8849	W148	1	E888	W023	1
E8796	Y846	1	E882	W139	1	E8841	W154	1	E8849	W149	1	E888	W024	1
E8797	Y847	1	E8830	W160	1	E8841	W155	1	E885	W010	1	E888	W025	1
E8798	Y848	1	E8830	W161	1	E8841	W156	1	E885	W011	1	E888	W026	1
E8799	Y849	1	E8830	W162	1	E8841	W157	1	E885	W012	1	E888	W027	1
<b>E8800-E888</b>			E8830	W163	1	E8841	W158	1	E885	W013	1	E888	W028	1
<b>Accidental Falls</b>			E8830	W164	1	E8841	W159	1	E885	W014	1	E888	W029	1
E8800	W100	2	E8830	W165	1	E8842	W050	1	E885	W015	1	E888	W040	1
E8800	W101	2	E8830	W166	1	E8842	W051	1	E885	W016	1	E888	W041	1
E8800	W102	2	E8830	W167	1	E8842	W052	1	E885	W017	1	E888	W042	1
E8800	W103	2	E8830	W168	1	E8842	W053	1	E885	W018	1	E888	W043	1
E8800	W104	2	E8830	W169	1	E8842	W054	1	E885	W019	1	E888	W044	1
E8800	W105	2	E8831	W170	3	E8842	W055	1	E8860	W030	2	E888	W045	1
E8800	W106	2	E8831	W171	3	E8842	W056	1	E8860	W031	2	E888	W046	1
E8800	W107	2	E8831	W172	3	E8842	W057	1	E8860	W032	2	E888	W047	1
E8800	W108	2	E8831	W173	3	E8842	W058	1	E8860	W033	2	E888	W048	1
E8800	W109	2	E8831	W174	3	E8842	W059	1	E8860	W034	2	E888	W049	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E888	W180	1	E8903	X002	12	E8912	X007	12	E8930	X062	5	E8938	X058	5
E888	W181	1	E8903	X003	12	E8912	X008	12	E8930	X063	5	E8938	X059	5
E888	W182	1	E8903	X004	12	E8912	X009	12	E8930	X064	5	E8938	X060	6
E888	W183	1	E8903	X005	12	E8913	X000	12	E8930	X065	5	E8938	X061	6
E888	W184	1	E8903	X006	12	E8913	X001	12	E8930	X066	5	E8938	X062	5
E888	W185	1	E8903	X007	12	E8913	X002	12	E8930	X067	5	E8938	X063	5
E888	W186	1	E8903	X008	12	E8913	X003	12	E8930	X068	6	E8938	X064	5
E888	W187	1	E8903	X009	12	E8913	X004	12	E8930	X069	6	E8938	X065	5
E888	W188	1	E8908	X000	12	E8913	X005	12	E8931	X050	5	E8938	X066	5
E888	W189	1	E8908	X001	12	E8913	X006	12	E8931	X051	5	E8938	X067	5
E888	W190	1	E8908	X002	12	E8913	X007	12	E8931	X052	5	E8938	X068	6
E888	W191	1	E8908	X003	12	E8913	X008	12	E8931	X053	5	E8938	X069	6
E888	W192	1	E8908	X004	12	E8913	X009	12	E8931	X054	5	E8939	X050	5
E888	W193	1	E8908	X005	12	E8918	X000	12	E8931	X055	5	E8939	X051	5
E888	W194	1	E8908	X006	12	E8918	X001	12	E8931	X056	5	E8939	X052	5
E888	W195	1	E8908	X007	12	E8918	X002	12	E8931	X057	5	E8939	X053	5
E888	W196	1	E8908	X008	12	E8918	X003	12	E8931	X058	5	E8939	X054	5
E888	W197	1	E8908	X009	12	E8918	X004	12	E8931	X059	5	E8939	X055	5
E888	W198	1	E8909	X000	12	E8918	X005	12	E8931	X060	6	E8939	X056	5
E888	W199	1	E8909	X001	12	E8918	X006	12	E8931	X061	6	E8939	X057	5
<b>E8900-E899</b>			E8909	X002	12	E8918	X007	12	E8931	X062	5	E8939	X058	5
<b>Accidents Caused by</b>			E8909	X003	12	E8918	X008	12	E8931	X063	5	E8939	X059	5
<b>Fire and Flames</b>			E8909	X004	12	E8918	X009	12	E8931	X064	5	E8939	X060	6
E8900	X000	12	E8909	X005	12	E8919	X000	12	E8931	X065	5	E8939	X061	6
E8900	X001	12	E8909	X006	12	E8919	X001	12	E8931	X066	5	E8939	X062	5
E8900	X002	12	E8909	X007	12	E8919	X002	12	E8931	X067	5	E8939	X063	5
E8900	X003	12	E8909	X008	12	E8919	X003	12	E8931	X068	6	E8939	X064	5
E8900	X004	12	E8909	X009	12	E8919	X004	12	E8931	X069	6	E8939	X065	5
E8900	X005	12	E8910	X000	12	E8919	X005	12	E8932	X050	5	E8939	X066	5
E8900	X006	12	E8910	X001	12	E8919	X006	12	E8932	X051	5	E8939	X067	5
E8900	X007	12	E8910	X002	12	E8919	X007	12	E8932	X052	5	E8939	X068	6
E8900	X008	12	E8910	X003	12	E8919	X008	12	E8932	X053	5	E8939	X069	6
E8900	X009	12	E8910	X004	12	E8919	X009	12	E8932	X054	5	E894	X040	1
E8901	X000	12	E8910	X005	12	E892	X010	1	E8932	X055	5	E894	X041	1
E8901	X001	12	E8910	X006	12	E892	X011	1	E8932	X056	5	E894	X042	1
E8901	X002	12	E8910	X007	12	E892	X012	1	E8932	X057	5	E894	X043	1
E8901	X003	12	E8910	X008	12	E892	X013	1	E8932	X058	5	E894	X044	1
E8901	X004	12	E8910	X009	12	E892	X014	1	E8932	X059	5	E894	X045	1
E8901	X005	12	E8911	X000	12	E892	X015	1	E8932	X060	6	E894	X046	1
E8901	X006	12	E8911	X001	12	E892	X016	1	E8932	X061	6	E894	X047	1
E8901	X007	12	E8911	X002	12	E892	X017	1	E8932	X063	5	E894	X048	1
E8901	X008	12	E8911	X003	12	E892	X018	1	E8932	X064	5	E894	X049	1
E8901	X009	12	E8911	X004	12	E892	X019	1	E8932	X065	5	E895	X020	2
E8902	X000	12	E8911	X005	12	E8930	X050	5	E8932	X066	5	E895	X021	2
E8902	X001	12	E8911	X006	12	E8930	X051	5	E8932	X067	5	E895	X022	2
E8902	X002	12	E8911	X007	12	E8930	X052	5	E8932	X068	6	E895	X023	2
E8902	X003	12	E8911	X008	12	E8930	X053	5	E8932	X069	6	E895	X024	2
E8902	X004	12	E8911	X009	12	E8930	X054	5	E8938	X050	5	E895	X025	2
E8902	X005	12	E8912	X000	12	E8930	X055	5	E8938	X051	5	E895	X026	2
E8902	X006	12	E8912	X001	12	E8930	X056	5	E8938	X052	5	E895	X027	2
E8902	X007	12	E8912	X002	12	E8930	X057	5	E8938	X053	5	E895	X028	2
E8902	X008	12	E8912	X003	12	E8930	X058	5	E8938	X054	5	E895	X029	2
E8902	X009	12	E8912	X004	12	E8930	X059	5	E8938	X055	5	E896	X020	2
E8903	X000	12	E8912	X005	12	E8930	X060	6	E8938	X056	5	E896	X021	2
E8903	X001	12	E8912	X006	12	E8930	X061	6	E8938	X057	5	E896	X022	2

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E896	X023	2	E9000	X303	2	E9018	X318	3	E9029	W943	5	E9049	X573	1
E896	X024	2	E9000	X304	2	E9018	X319	3	E9029	W944	5	E9049	X574	1
E896	X025	2	E9000	X305	2	E9019	X310	3	E9029	W945	5	E9049	X575	1
E896	X026	2	E9000	X306	2	E9019	X311	3	E9029	W946	5	E9049	X576	1
E896	X027	2	E9000	X307	2	E9019	X312	3	E9029	W947	5	E9049	X577	1
E896	X028	2	E9000	X308	2	E9019	X313	3	E9029	W948	5	E9049	X578	1
E896	X029	2	E9000	X309	2	E9019	X314	3	E9029	W949	5	E9049	X579	1
E897	X030	1	E9001	W920	1	E9019	X315	3	E903	X510	1	E9050	X200	1
E897	X031	1	E9001	W921	1	E9019	X316	3	E903	X511	1	E9050	X201	1
E897	X032	1	E9001	W922	1	E9019	X317	3	E903	X512	1	E9050	X202	1
E897	X033	1	E9001	W923	1	E9019	X318	3	E903	X513	1	E9050	X203	1
E897	X034	1	E9001	W924	1	E9019	X319	3	E903	X514	1	E9050	X204	1
E897	X035	1	E9001	W925	1	E9020	W940	5	E903	X515	1	E9050	X205	1
E897	X036	1	E9001	W926	1	E9020	W941	5	E903	X516	1	E9050	X206	1
E897	X037	1	E9001	W927	1	E9020	W942	5	E903	X517	1	E9050	X207	1
E897	X038	1	E9001	W928	1	E9020	W943	5	E903	X518	1	E9050	X208	1
E897	X039	1	E9001	W929	1	E9020	W944	5	E903	X519	1	E9050	X209	1
E8980	X080	2	E9009	X300	2	E9020	W945	5	E9040	X060	6	E9051	X210	1
E8980	X081	2	E9009	X301	2	E9020	W946	5	E9040	X061	6	E9051	X211	1
E8980	X082	2	E9009	X302	2	E9020	W947	5	E9040	X062	5	E9051	X212	1
E8980	X083	2	E9009	X303	2	E9020	W948	5	E9040	X068	6	E9051	X213	1
E8980	X084	2	E9009	X304	2	E9020	W949	5	E9040	X069	6	E9051	X214	1
E8980	X085	2	E9009	X305	2	E9021	W940	5	E9041	X530	1	E9051	X215	1
E8980	X086	2	E9009	X306	2	E9021	W941	5	E9041	X531	1	E9051	X216	1
E8980	X087	2	E9009	X307	2	E9021	W942	5	E9041	X532	1	E9051	X217	1
E8980	X088	2	E9009	X308	2	E9021	W943	5	E9041	X533	1	E9051	X218	1
E8980	X089	2	E9009	X309	2	E9021	W944	5	E9041	X534	1	E9051	X219	1
E8981	X080	2	E9010	X310	3	E9021	W945	5	E9041	X535	1	E9052	X220	1
E8981	X081	2	E9010	X311	3	E9021	W946	5	E9041	X536	1	E9052	X221	1
E8981	X082	2	E9010	X312	3	E9021	W947	5	E9041	X537	1	E9052	X222	1
E8981	X083	2	E9010	X313	3	E9021	W948	5	E9041	X538	1	E9052	X223	1
E8981	X084	2	E9010	X314	3	E9021	W949	5	E9041	X539	1	E9052	X224	1
E8981	X085	2	E9010	X315	3	E9022	W940	5	E9042	X540	1	E9052	X225	1
E8981	X086	2	E9010	X316	3	E9022	W941	5	E9042	X541	1	E9052	X226	1
E8981	X087	2	E9010	X317	3	E9022	W942	5	E9042	X542	1	E9052	X227	1
E8981	X088	2	E9010	X318	3	E9022	W943	5	E9042	X543	1	E9052	X228	1
E8981	X089	2	E9010	X319	3	E9022	W944	5	E9042	X544	1	E9052	X229	1
E899	X090	1	E9011	W930	1	E9022	W945	5	E9042	X545	1	E9053	X230	1
E899	X091	1	E9011	W931	1	E9022	W946	5	E9042	X546	1	E9053	X231	1
E899	X092	1	E9011	W932	1	E9022	W947	5	E9042	X547	1	E9053	X232	1
E899	X093	1	E9011	W933	1	E9022	W948	5	E9042	X548	1	E9053	X233	1
E899	X094	1	E9011	W934	1	E9022	W949	5	E9042	X549	1	E9053	X234	1
E899	X095	1	E9011	W935	1	E9028	W940	5	E9043	X590	3	E9053	X235	1
E899	X096	1	E9011	W936	1	E9028	W941	5	E9043	X591	3	E9053	X236	1
E899	X097	1	E9011	W937	1	E9028	W942	5	E9043	X592	3	E9053	X237	1
E899	X098	1	E9011	W938	1	E9028	W943	5	E9043	X593	3	E9053	X238	1
E899	X099	1	E9011	W939	1	E9028	W944	5	E9043	X594	3	E9053	X239	1
<b>E9000-E909</b>			E9018	X310	3	E9028	W945	5	E9043	X595	3	E9054	X240	1
<b>Accidents Due to</b>			E9018	X311	3	E9028	W946	5	E9043	X596	3	E9054	X241	1
<b>Natural and</b>			E9018	X312	3	E9028	W947	5	E9043	X597	3	E9054	X242	1
<b>Environmental</b>			E9018	X313	3	E9028	W948	5	E9043	X598	3	E9054	X243	1
<b>Factors</b>			E9018	X314	3	E9028	W949	5	E9043	X599	3	E9054	X244	1
E9000	X300	2	E9018	X315	3	E9029	W940	5	E9049	X570	1	E9054	X245	1
E9000	X301	2	E9018	X316	3	E9029	W941	5	E9049	X571	1	E9054	X246	1
E9000	X302	2	E9018	X317	3	E9029	W942	5	E9049	X572	1	E9054	X247	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E9054	X248	1	E9059	X293	1	E9063	W568	3	E9068	W583	2	E909	X346	2
E9054	X249	1	E9059	X294	1	E9063	W569	3	E9068	W584	2	E909	X347	2
E9055	X250	1	E9059	X295	1	E9063	W580	2	E9068	W585	2	E909	X348	2
E9055	X251	1	E9059	X296	1	E9063	W581	2	E9068	W586	2	E909	X349	2
E9055	X252	1	E9059	X297	1	E9063	W582	2	E9068	W587	2	E909	X350	2
E9055	X253	1	E9059	X298	1	E9063	W583	2	E9068	W588	2	E909	X351	2
E9055	X254	1	E9059	X299	1	E9063	W584	2	E9068	W589	2	E909	X352	2
E9055	X255	1	E9060	W540	2	E9063	W585	2	E9068	W590	2	E909	X353	2
E9055	X256	1	E9060	W541	2	E9063	W586	2	E9068	W591	2	E909	X354	2
E9055	X257	1	E9060	W542	2	E9063	W587	2	E9068	W592	2	E909	X355	2
E9055	X258	1	E9060	W543	2	E9063	W588	2	E9068	W593	2	E909	X356	2
E9055	X259	1	E9060	W544	2	E9063	W589	2	E9068	W594	2	E909	X357	2
E9056	W560	3	E9060	W545	2	E9064	W570	1	E9068	W595	2	E909	X358	2
E9056	W561	3	E9060	W546	2	E9064	W571	1	E9068	W596	2	E909	X359	2
E9056	W562	3	E9060	W547	2	E9064	W572	1	E9068	W597	2	E909	X360	2
E9056	W563	3	E9060	W548	2	E9064	W573	1	E9068	W598	2	E909	X361	2
E9056	W564	3	E9060	W549	2	E9064	W574	1	E9068	W599	2	E909	X362	2
E9056	W565	3	E9061	W530	1	E9064	W575	1	E9068	W640	2	E909	X363	2
E9056	W566	3	E9061	W531	1	E9064	W576	1	E9069	W640	2	E909	X364	2
E9056	W567	3	E9061	W532	1	E9064	W577	1	E907	X330	1	E909	X365	2
E9056	W568	3	E9061	W533	1	E9064	W578	1	E907	X331	1	E909	X366	2
E9056	W569	3	E9061	W534	1	E9064	W579	1	E907	X332	1	E909	X367	2
E9056	X260	1	E9061	W535	1	E9068	W540	2	E907	X333	1	E909	X368	2
E9056	X261	1	E9061	W536	1	E9068	W541	2	E907	X334	1	E909	X369	2
E9056	X262	1	E9061	W537	1	E9068	W542	2	E907	X335	1	E909	X390	3
E9056	X263	1	E9061	W538	1	E9068	W543	2	E907	X336	1	E909	X391	3
E9056	X264	1	E9061	W539	1	E9068	W544	2	E907	X337	1	E909	X392	3
E9056	X265	1	E9062	W590	2	E9068	W545	2	E907	X338	1	E909	X393	3
E9056	X266	1	E9062	W591	2	E9068	W546	2	E907	X339	1	E909	X394	3
E9056	X267	1	E9062	W592	2	E9068	W547	2	E908	X370	1	E909	X395	3
E9056	X268	1	E9062	W593	2	E9068	W548	2	E908	X371	1	E909	X396	3
E9056	X269	1	E9062	W594	2	E9068	W549	2	E908	X372	1	E909	X397	3
E9057	X280	1	E9062	W595	2	E9068	W550	2	E908	X373	1	E909	X398	3
E9057	X281	1	E9062	W596	2	E9068	W551	2	E908	X374	1	E909	X399	3
E9057	X282	1	E9062	W597	2	E9068	W552	2	E908	X375	1	<b>E9100-E915</b>		
E9057	X283	1	E9062	W598	2	E9068	W553	2	E908	X376	1	<b>Accidents Caused by</b>		
E9057	X284	1	E9062	W599	2	E9068	W554	2	E908	X377	1	<b>Submersion,</b>		
E9057	X285	1	E9063	W550	2	E9068	W555	2	E908	X378	1	<b>Suffocation and</b>		
E9057	X286	1	E9063	W551	2	E9068	W556	2	E908	X379	1	<b>Foreign Bodies</b>		
E9057	X287	1	E9063	W552	2	E9068	W557	2	E908	X380	1	E9100	W700	4
E9057	X288	1	E9063	W553	2	E9068	W558	2	E908	X381	1	E9100	W701	4
E9057	X289	1	E9063	W554	2	E9068	W559	2	E908	X382	1	E9100	W702	4
E9058	X270	1	E9063	W555	2	E9068	W560	3	E908	X383	1	E9100	W703	4
E9058	X271	1	E9063	W556	2	E9068	W561	3	E908	X384	1	E9100	W704	4
E9058	X272	1	E9063	W557	2	E9068	W562	3	E908	X385	1	E9100	W705	4
E9058	X273	1	E9063	W558	2	E9068	W563	3	E908	X386	1	E9100	W706	4
E9058	X274	1	E9063	W559	2	E9068	W564	3	E908	X387	1	E9100	W707	4
E9058	X275	1	E9063	W560	3	E9068	W565	3	E908	X388	1	E9100	W708	4
E9058	X276	1	E9063	W561	3	E9068	W566	3	E908	X389	1	E9100	W709	4
E9058	X277	1	E9063	W562	3	E9068	W567	3	E909	X340	2	E9101	W670	4
E9058	X278	1	E9063	W563	3	E9068	W568	3	E909	X341	2	E9101	W671	4
E9058	X279	1	E9063	W564	3	E9068	W569	3	E909	X342	2	E9101	W672	4
E9059	X290	1	E9063	W565	3	E9068	W580	2	E909	X343	2	E9101	W673	4
E9059	X291	1	E9063	W566	3	E9068	W581	2	E909	X344	2	E9101	W674	4
E9059	X292	1	E9063	W567	3	E9068	W582	2	E909	X345	2	E9101	W675	4

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E9101	W676	4	E9102	W691	4	E9103	W686	3	E9104	W661	1	E9108	W736	4
E9101	W677	4	E9102	W692	4	E9103	W687	3	E9104	W662	1	E9108	W737	4
E9101	W678	4	E9102	W693	4	E9103	W688	3	E9104	W663	1	E9108	W738	4
E9101	W679	4	E9102	W694	4	E9103	W689	3	E9104	W664	1	E9108	W739	4
E9101	W690	4	E9102	W695	4	E9103	W690	4	E9104	W665	1	E9109	W740	4
E9101	W691	4	E9102	W696	4	E9103	W691	4	E9104	W666	1	E9109	W741	4
E9101	W692	4	E9102	W697	4	E9103	W692	4	E9104	W667	1	E9109	W742	4
E9101	W693	4	E9102	W698	4	E9103	W693	4	E9104	W668	1	E9109	W743	4
E9101	W694	4	E9102	W699	4	E9103	W694	4	E9104	W669	1	E9109	W744	4
E9101	W695	4	E9102	W700	4	E9103	W695	4	E9108	W670	4	E9109	W745	4
E9101	W696	4	E9102	W701	4	E9103	W696	4	E9108	W671	4	E9109	W746	4
E9101	W697	4	E9102	W702	4	E9103	W697	4	E9108	W672	4	E9109	W747	4
E9101	W698	4	E9102	W703	4	E9103	W698	4	E9108	W673	4	E9109	W748	4
E9101	W699	4	E9102	W704	4	E9103	W699	4	E9108	W674	4	E9109	W749	4
E9101	W730	4	E9102	W705	4	E9103	W700	4	E9108	W675	4	E911	W780	1
E9101	W731	4	E9102	W706	4	E9103	W701	4	E9108	W676	4	E911	W781	1
E9101	W732	4	E9102	W707	4	E9103	W702	4	E9108	W677	4	E911	W782	1
E9101	W733	4	E9102	W708	4	E9103	W703	4	E9108	W678	4	E911	W783	1
E9101	W734	4	E9102	W709	4	E9103	W704	4	E9108	W679	4	E911	W784	1
E9101	W735	4	E9102	W730	4	E9103	W705	4	E9108	W680	3	E911	W785	1
E9101	W736	4	E9102	W731	4	E9103	W706	4	E9108	W681	3	E911	W786	1
E9101	W737	4	E9102	W732	4	E9103	W707	4	E9108	W682	3	E911	W787	1
E9101	W738	4	E9102	W733	4	E9103	W708	4	E9108	W683	3	E911	W788	1
E9101	W739	4	E9102	W734	4	E9103	W709	4	E9108	W684	3	E911	W789	1
E9101	W740	4	E9102	W735	4	E9103	W730	4	E9108	W685	3	E911	W790	1
E9101	W741	4	E9102	W736	4	E9103	W731	4	E9108	W686	3	E911	W791	1
E9101	W742	4	E9102	W737	4	E9103	W732	4	E9108	W687	3	E911	W792	1
E9101	W743	4	E9102	W738	4	E9103	W733	4	E9108	W688	3	E911	W793	1
E9101	W744	4	E9102	W739	4	E9103	W734	4	E9108	W689	3	E911	W794	1
E9101	W745	4	E9102	W740	4	E9103	W735	4	E9108	W690	4	E911	W795	1
E9101	W746	4	E9102	W741	4	E9103	W736	4	E9108	W691	4	E911	W796	1
E9101	W747	4	E9102	W742	4	E9103	W737	4	E9108	W692	4	E911	W797	1
E9101	W748	4	E9102	W743	4	E9103	W738	4	E9108	W693	4	E911	W798	1
E9101	W749	4	E9102	W744	4	E9103	W739	4	E9108	W694	4	E911	W799	1
E9102	W670	4	E9102	W745	4	E9103	W740	4	E9108	W695	4	E912	W800	1
E9102	W671	4	E9102	W746	4	E9103	W741	4	E9108	W696	4	E912	W801	1
E9102	W672	4	E9102	W747	4	E9103	W742	4	E9108	W697	4	E912	W802	1
E9102	W673	4	E9102	W748	4	E9103	W743	4	E9108	W698	4	E912	W803	1
E9102	W674	4	E9102	W749	4	E9103	W744	4	E9108	W699	4	E912	W804	1
E9102	W675	4	E9103	W670	4	E9103	W745	4	E9108	W700	4	E912	W805	1
E9102	W676	4	E9103	W671	4	E9103	W746	4	E9108	W701	4	E912	W806	1
E9102	W677	4	E9103	W672	4	E9103	W747	4	E9108	W702	4	E912	W807	1
E9102	W678	4	E9103	W673	4	E9103	W748	4	E9108	W703	4	E912	W808	1
E9102	W679	4	E9103	W674	4	E9103	W749	4	E9108	W704	4	E912	W809	1
E9102	W680	3	E9103	W675	4	E9104	W650	1	E9108	W705	4	E9130	W750	1
E9102	W681	3	E9103	W676	4	E9104	W651	1	E9108	W706	4	E9130	W751	1
E9102	W682	3	E9103	W677	4	E9104	W652	1	E9108	W707	4	E9130	W752	1
E9102	W683	3	E9103	W678	4	E9104	W653	1	E9108	W708	4	E9130	W753	1
E9102	W684	3	E9103	W679	4	E9104	W654	1	E9108	W709	4	E9130	W754	1
E9102	W685	3	E9103	W680	3	E9104	W655	1	E9108	W730	4	E9130	W755	1
E9102	W686	3	E9103	W681	3	E9104	W656	1	E9108	W731	4	E9130	W756	1
E9102	W687	3	E9103	W682	3	E9104	W657	1	E9108	W732	4	E9130	W757	1
E9102	W688	3	E9103	W683	3	E9104	W658	1	E9108	W733	4	E9130	W758	1
E9102	W689	3	E9103	W684	3	E9104	W659	1	E9108	W734	4	E9130	W759	1
E9102	W690	4	E9103	W685	3	E9104	W660	1	E9108	W735	4	E9131	W830	2

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM 9	CIM10	N
E9131	W831	2	E9139	W766	2	E9170	W219	1	E9172	W514	3	E9190	W304	1
E9131	W832	2	E9139	W767	2	E9170	W500	3	E9172	W515	3	E9190	W305	1
E9131	W833	2	E9139	W768	2	E9170	W501	3	E9172	W516	3	E9190	W306	1
E9131	W834	2	E9139	W769	2	E9170	W502	3	E9172	W517	3	E9190	W307	1
E9131	W835	2	E9139	W840	1	E9170	W503	3	E9172	W518	3	E9190	W308	1
E9131	W836	2	E9139	W841	1	E9170	W504	3	E9172	W519	3	E9190	W309	1
E9131	W837	2	E9139	W842	1	E9170	W505	3	E9179	W220	2	E9190	X170	11
E9131	W838	2	E9139	W843	1	E9170	W506	3	E9179	W221	2	E9190	X171	11
E9131	W839	2	E9139	W844	1	E9170	W507	3	E9179	W222	2	E9190	X172	11
E9132	W810	1	E9139	W845	1	E9170	W508	3	E9179	W223	2	E9190	X173	11
E9132	W811	1	E9139	W846	1	E9170	W509	3	E9179	W224	2	E9190	X174	11
E9132	W812	1	E9139	W847	1	E9170	W510	3	E9179	W225	2	E9190	X175	11
E9132	W813	1	E9139	W848	1	E9170	W511	3	E9179	W226	2	E9190	X176	11
E9132	W814	1	E9139	W849	1	E9170	W512	3	E9179	W227	2	E9190	X177	11
E9132	W815	1	E914	W440	2	E9170	W513	3	E9179	W228	2	E9190	X178	11
E9132	W816	1	E914	W441	2	E9170	W514	3	E9179	W229	2	E9190	X179	11
E9132	W817	1	E914	W442	2	E9170	W515	3	E9179	W500	3	E9191	W310	6
E9132	W818	1	E914	W443	2	E9170	W516	3	E9179	W501	3	E9191	W311	6
E9132	W819	1	E914	W444	2	E9170	W517	3	E9179	W502	3	E9191	W312	6
E9133	W770	1	E914	W445	2	E9170	W518	3	E9179	W503	3	E9191	W313	6
E9133	W771	1	E914	W446	2	E9170	W519	3	E9179	W504	3	E9191	W314	6
E9133	W772	1	E914	W447	2	E9171	W520	1	E9179	W505	3	E9191	W315	6
E9133	W773	1	E914	W448	2	E9171	W521	1	E9179	W506	3	E9191	W316	6
E9133	W774	1	E914	W449	2	E9171	W522	1	E9179	W507	3	E9191	W317	6
E9133	W775	1	E915	W440	2	E9171	W523	1	E9179	W508	3	E9191	W318	6
E9133	W776	1	E915	W441	2	E9171	W524	1	E9179	W509	3	E9191	W319	6
E9133	W777	1	E915	W442	2	E9171	W525	1	E9179	W510	3	E9191	X170	11
E9133	W778	1	E915	W443	2	E9171	W526	1	E9179	W511	3	E9191	X171	11
E9133	W779	1	E915	W444	2	E9171	W527	1	E9179	W512	3	E9191	X172	11
E9138	W760	2	E915	W445	2	E9171	W528	1	E9179	W513	3	E9191	X173	11
E9138	W761	2	E915	W446	2	E9171	W529	1	E9179	W514	3	E9191	X174	11
E9138	W762	2	E915	W447	2	E9172	W220	2	E9179	W515	3	E9191	X175	11
E9138	W763	2	E915	W448	2	E9172	W221	2	E9179	W516	3	E9191	X176	11
E9138	W764	2	E915	W449	2	E9172	W222	2	E9179	W517	3	E9191	X177	11
E9138	W765	2	<b>E916-E9289</b>			E9172	W223	2	E9179	W518	3	E9191	X178	11
E9138	W766	2	<b>Other Accidents</b>			E9172	W224	2	E9179	W519	3	E9191	X179	11
E9138	W767	2	E916	W200	1	E9172	W225	2	E918	W230	1	E9192	V854	2
E9138	W768	2	E916	W201	1	E9172	W226	2	E918	W231	1	E9192	V855	3
E9138	W769	2	E916	W202	1	E9172	W227	2	E918	W232	1	E9192	V856	4
E9138	W830	2	E916	W203	1	E9172	W228	2	E918	W233	1	E9192	V857	4
E9138	W831	2	E916	W204	1	E9172	W229	2	E918	W234	1	E9192	V859	4
E9138	W832	2	E916	W205	1	E9172	W500	3	E918	W235	1	E9192	W240	2
E9138	W833	2	E916	W206	1	E9172	W501	3	E918	W236	1	E9192	W241	2
E9138	W834	2	E916	W207	1	E9172	W502	3	E918	W237	1	E9192	W242	2
E9138	W835	2	E916	W208	1	E9172	W503	3	E918	W238	1	E9192	W243	2
E9138	W836	2	E916	W209	1	E9172	W504	3	E918	W239	1	E9192	W244	2
E9138	W837	2	E9170	W210	1	E9172	W505	3	E9190	V844	1	E9192	W245	2
E9138	W838	2	E9170	W211	1	E9172	W506	3	E9190	V845	3	E9192	W246	2
E9138	W839	2	E9170	W212	1	E9172	W507	3	E9190	V846	3	E9192	W247	2
E9139	W760	2	E9170	W213	1	E9172	W508	3	E9190	V847	3	E9192	W248	2
E9139	W761	2	E9170	W214	1	E9172	W509	3	E9190	V849	3	E9192	W249	2
E9139	W762	2	E9170	W215	1	E9172	W510	3	E9190	W300	1	E9192	X170	11
E9139	W763	2	E9170	W216	1	E9172	W511	3	E9190	W301	1	E9192	X171	11
E9139	W764	2	E9170	W217	1	E9172	W512	3	E9190	W302	1	E9192	X172	11
E9139	W765	2	E9170	W218	1	E9172	W513	3	E9190	W303	1	E9192	X173	11

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E9192	X174	11	E9195	W319	6	E9198	W319	6	E9202	W294	2	E9208	W609	1
E9192	X175	11	E9195	X170	11	E9198	X170	11	E9202	W295	2	E9208	W641	2
E9192	X176	11	E9195	X171	11	E9198	X171	11	E9202	W296	2	E9208	W642	2
E9192	X177	11	E9195	X172	11	E9198	X172	11	E9202	W297	2	E9208	W643	2
E9192	X178	11	E9195	X173	11	E9198	X173	11	E9202	W298	2	E9208	W644	2
E9192	X179	11	E9195	X174	11	E9198	X174	11	E9202	W299	2	E9208	W645	2
E9193	W310	6	E9195	X175	11	E9198	X175	11	E9203	W260	1	E9208	W646	2
E9193	W311	6	E9195	X176	11	E9198	X176	11	E9203	W261	1	E9208	W647	2
E9193	W312	6	E9195	X177	11	E9198	X177	11	E9203	W262	1	E9208	W648	2
E9193	W313	6	E9195	X178	11	E9198	X178	11	E9203	W263	1	E9208	W649	2
E9193	W314	6	E9195	X179	11	E9198	X179	11	E9203	W264	1	E9209	W641	2
E9193	W315	6	E9196	W240	2	E9199	W310	6	E9203	W265	1	E9209	W642	2
E9193	W316	6	E9196	W241	2	E9199	W311	6	E9203	W266	1	E9209	W643	2
E9193	W317	6	E9196	W242	2	E9199	W312	6	E9203	W267	1	E9209	W644	2
E9193	W318	6	E9196	W243	2	E9199	W313	6	E9203	W268	1	E9209	W645	2
E9193	W319	6	E9196	W244	2	E9199	W314	6	E9203	W269	1	E9209	W646	2
E9193	X170	11	E9196	W245	2	E9199	W315	6	E9204	W270	1	E9209	W647	2
E9193	X171	11	E9196	W246	2	E9199	W316	6	E9204	W271	1	E9209	W648	2
E9193	X172	11	E9196	W247	2	E9199	W317	6	E9204	W272	1	E9209	W649	2
E9193	X173	11	E9196	W248	2	E9199	W318	6	E9204	W273	1	E9210	W350	1
E9193	X174	11	E9196	W249	2	E9199	W319	6	E9204	W274	1	E9210	W351	1
E9193	X175	11	E9196	X170	11	E9199	X170	11	E9204	W275	1	E9210	W352	1
E9193	X176	11	E9196	X171	11	E9199	X171	11	E9204	W276	1	E9210	W353	1
E9193	X177	11	E9196	X172	11	E9199	X172	11	E9204	W277	1	E9210	W354	1
E9193	X178	11	E9196	X173	11	E9199	X173	11	E9204	W278	1	E9210	W355	1
E9193	X179	11	E9196	X174	11	E9199	X174	11	E9204	W279	1	E9210	W356	1
E9194	W310	6	E9196	X175	11	E9199	X175	11	E9208	W250	1	E9210	W357	1
E9194	W311	6	E9196	X176	11	E9199	X176	11	E9208	W251	1	E9210	W358	1
E9194	W312	6	E9196	X177	11	E9199	X177	11	E9208	W252	1	E9210	W359	1
E9194	W313	6	E9196	X178	11	E9199	X178	11	E9208	W253	1	E9211	W360	1
E9194	W314	6	E9196	X179	11	E9199	X179	11	E9208	W254	1	E9211	W361	1
E9194	W315	6	E9197	V854	2	E9200	W280	1	E9208	W255	1	E9211	W362	1
E9194	W316	6	E9197	V855	3	E9200	W281	1	E9208	W256	1	E9211	W363	1
E9194	W317	6	E9197	V856	4	E9200	W282	1	E9208	W257	1	E9211	W364	1
E9194	W318	6	E9197	V857	4	E9200	W283	1	E9208	W258	1	E9211	W365	1
E9194	W319	6	E9197	V859	4	E9200	W284	1	E9208	W259	1	E9211	W366	1
E9194	X170	11	E9197	X170	11	E9200	W285	1	E9208	W450	1	E9211	W367	1
E9194	X171	11	E9197	X171	11	E9200	W286	1	E9208	W451	1	E9211	W368	1
E9194	X172	11	E9197	X172	11	E9200	W287	1	E9208	W452	1	E9211	W369	1
E9194	X173	11	E9197	X173	11	E9200	W288	1	E9208	W453	1	E9218	W370	1
E9194	X174	11	E9197	X174	11	E9200	W289	1	E9208	W454	1	E9218	W371	1
E9194	X175	11	E9197	X175	11	E9201	W290	2	E9208	W455	1	E9218	W372	1
E9194	X176	11	E9197	X176	11	E9201	W291	2	E9208	W456	1	E9218	W373	1
E9194	X177	11	E9197	X177	11	E9201	W292	2	E9208	W457	1	E9218	W374	1
E9194	X178	11	E9197	X178	11	E9201	W293	2	E9208	W458	1	E9218	W375	1
E9194	X179	11	E9197	X179	11	E9201	W294	2	E9208	W459	1	E9218	W376	1
E9195	W310	6	E9198	W310	6	E9201	W295	2	E9208	W600	1	E9218	W377	1
E9195	W311	6	E9198	W311	6	E9201	W296	2	E9208	W601	1	E9218	W378	1
E9195	W312	6	E9198	W312	6	E9201	W297	2	E9208	W602	1	E9218	W379	1
E9195	W313	6	E9198	W313	6	E9201	W298	2	E9208	W603	1	E9218	W380	2
E9195	W314	6	E9198	W314	6	E9201	W299	2	E9208	W604	1	E9218	W381	2
E9195	W315	6	E9198	W315	6	E9202	W290	2	E9208	W605	1	E9218	W382	2
E9195	W316	6	E9198	W316	6	E9202	W291	2	E9208	W606	1	E9218	W383	2
E9195	W317	6	E9198	W317	6	E9202	W292	2	E9208	W607	1	E9218	W384	2
E9195	W318	6	E9198	W318	6	E9202	W293	2	E9208	W608	1	E9218	W385	2

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E9218	W386	2	E9228	W341	2	E9238	W406	4	E9240	X141	1	E9248	X166	1
E9218	W387	2	E9228	W342	2	E9238	W407	4	E9240	X142	1	E9248	X167	1
E9218	W388	2	E9228	W343	2	E9238	W408	4	E9240	X143	1	E9248	X168	1
E9218	W389	2	E9228	W344	2	E9238	W409	4	E9240	X144	1	E9248	X169	1
E9219	W380	2	E9228	W345	2	E9239	W400	4	E9240	X145	1	E9248	X170	11
E9219	W381	2	E9228	W346	2	E9239	W401	4	E9240	X146	1	E9248	X171	11
E9219	W382	2	E9228	W347	2	E9239	W402	4	E9240	X147	1	E9248	X172	11
E9219	W383	2	E9228	W348	2	E9239	W403	4	E9240	X148	1	E9248	X173	11
E9219	W384	2	E9228	W349	2	E9239	W404	4	E9240	X149	1	E9248	X174	11
E9219	W385	2	E9229	W340	2	E9239	W405	4	E9240	X180	2	E9248	X175	11
E9219	W386	2	E9229	W341	2	E9239	W406	4	E9240	X181	2	E9248	X176	11
E9219	W387	2	E9229	W342	2	E9239	W407	4	E9240	X182	2	E9248	X177	11
E9219	W388	2	E9229	W343	2	E9239	W408	4	E9240	X183	2	E9248	X178	11
E9219	W389	2	E9229	W344	2	E9239	W409	4	E9240	X184	2	E9248	X179	11
E9220	W320	1	E9229	W345	2	E9240	X100	2	E9240	X185	2	E9248	X180	2
E9220	W321	1	E9229	W346	2	E9240	X101	2	E9240	X186	2	E9248	X181	2
E9220	W322	1	E9229	W347	2	E9240	X102	2	E9240	X187	2	E9248	X182	2
E9220	W323	1	E9229	W348	2	E9240	X103	2	E9240	X188	2	E9248	X183	2
E9220	W324	1	E9229	W349	2	E9240	X104	2	E9240	X189	2	E9248	X184	2
E9220	W325	1	E9230	W390	1	E9240	X105	2	E9241	X490	38	E9248	X185	2
E9220	W326	1	E9230	W391	1	E9240	X106	2	E9241	X491	38	E9248	X186	2
E9220	W327	1	E9230	W392	1	E9240	X107	2	E9241	X492	38	E9248	X187	2
E9220	W328	1	E9230	W393	1	E9240	X108	2	E9241	X493	38	E9248	X188	2
E9220	W329	1	E9230	W394	1	E9240	X109	2	E9241	X494	38	E9248	X189	2
E9221	W330	3	E9230	W395	1	E9240	X110	1	E9241	X495	38	E9248	X190	2
E9221	W331	3	E9230	W396	1	E9240	X111	1	E9241	X496	38	E9248	X191	2
E9221	W332	3	E9230	W397	1	E9240	X112	1	E9241	X497	38	E9248	X192	2
E9221	W333	3	E9230	W398	1	E9240	X113	1	E9241	X498	38	E9248	X193	2
E9221	W334	3	E9230	W399	1	E9240	X114	1	E9241	X499	38	E9248	X194	2
E9221	W335	3	E9231	W400	4	E9240	X115	1	E9248	X100	2	E9248	X195	2
E9221	W336	3	E9231	W401	4	E9240	X116	1	E9248	X101	2	E9248	X196	2
E9221	W337	3	E9231	W402	4	E9240	X117	1	E9248	X102	2	E9248	X197	2
E9221	W338	3	E9231	W403	4	E9240	X118	1	E9248	X103	2	E9248	X198	2
E9221	W339	3	E9231	W404	4	E9240	X119	1	E9248	X104	2	E9248	X199	2
E9222	W330	3	E9231	W405	4	E9240	X120	1	E9248	X105	2	E9249	X190	2
E9222	W331	3	E9231	W406	4	E9240	X121	1	E9248	X106	2	E9249	X191	2
E9222	W332	3	E9231	W407	4	E9240	X122	1	E9248	X107	2	E9249	X192	2
E9222	W333	3	E9231	W408	4	E9240	X123	1	E9248	X108	2	E9249	X193	2
E9222	W334	3	E9231	W409	4	E9240	X124	1	E9248	X109	2	E9249	X194	2
E9222	W335	3	E9232	W400	4	E9240	X125	1	E9248	X150	1	E9249	X195	2
E9222	W336	3	E9232	W401	4	E9240	X126	1	E9248	X151	1	E9249	X196	2
E9222	W337	3	E9232	W402	4	E9240	X127	1	E9248	X152	1	E9249	X197	2
E9222	W338	3	E9232	W403	4	E9240	X128	1	E9248	X153	1	E9249	X198	2
E9222	W339	3	E9232	W404	4	E9240	X129	1	E9248	X154	1	E9249	X199	2
E9223	W330	3	E9232	W405	4	E9240	X130	1	E9248	X155	1	E9250	W860	4
E9223	W331	3	E9232	W406	4	E9240	X131	1	E9248	X156	1	E9250	W861	4
E9223	W332	3	E9232	W407	4	E9240	X132	1	E9248	X157	1	E9250	W862	4
E9223	W333	3	E9232	W408	4	E9240	X133	1	E9248	X158	1	E9250	W863	4
E9223	W334	3	E9232	W409	4	E9240	X134	1	E9248	X159	1	E9250	W864	4
E9223	W335	3	E9238	W400	4	E9240	X135	1	E9248	X160	1	E9250	W865	4
E9223	W336	3	E9238	W401	4	E9240	X136	1	E9248	X161	1	E9250	W866	4
E9223	W337	3	E9238	W402	4	E9240	X137	1	E9248	X162	1	E9250	W867	4
E9223	W338	3	E9238	W403	4	E9240	X138	1	E9248	X163	1	E9250	W868	4
E9223	W339	3	E9238	W404	4	E9240	X139	1	E9248	X164	1	E9250	W869	4
E9228	W340	2	E9238	W405	4	E9240	X140	1	E9248	X165	1	E9251	W850	1



ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E9251	W851	1	E9260	W906	4	E9265	W881	3	E9280	X525	1	E9288	X390	3
E9251	W852	1	E9260	W907	4	E9265	W882	3	E9280	X526	1	E9288	X391	3
E9251	W853	1	E9260	W908	4	E9265	W883	3	E9280	X527	1	E9288	X392	3
E9251	W854	1	E9260	W909	4	E9265	W884	3	E9280	X528	1	E9288	X393	3
E9251	W855	1	E9261	W900	4	E9265	W885	3	E9280	X529	1	E9288	X394	3
E9251	W856	1	E9261	W901	4	E9265	W886	3	E9281	W420	1	E9288	X395	3
E9251	W857	1	E9261	W902	4	E9265	W887	3	E9281	W421	1	E9288	X396	3
E9251	W858	1	E9261	W903	4	E9265	W888	3	E9281	W422	1	E9288	X397	3
E9251	W859	1	E9261	W904	4	E9265	W889	3	E9281	W423	1	E9288	X398	3
E9251	W860	4	E9261	W905	4	E9268	W880	3	E9281	W424	1	E9288	X399	3
E9251	W861	4	E9261	W906	4	E9268	W881	3	E9281	W425	1	E9288	X580	1
E9251	W862	4	E9261	W907	4	E9268	W882	3	E9281	W426	1	E9288	X581	1
E9251	W863	4	E9261	W908	4	E9268	W883	3	E9281	W427	1	E9288	X582	1
E9251	W864	4	E9261	W909	4	E9268	W884	3	E9281	W428	1	E9288	X583	1
E9251	W865	4	E9262	W890	1	E9268	W885	3	E9281	W429	1	E9288	X584	1
E9251	W866	4	E9262	W891	1	E9268	W886	3	E9282	W430	1	E9288	X585	1
E9251	W867	4	E9262	W892	1	E9268	W887	3	E9282	W431	1	E9288	X586	1
E9251	W868	4	E9262	W893	1	E9268	W888	3	E9282	W432	1	E9288	X587	1
E9251	W869	4	E9262	W894	1	E9268	W889	3	E9282	W433	1	E9288	X588	1
E9252	W861	4	E9262	W895	1	E9268	W900	4	E9282	W434	1	E9288	X589	1
E9252	W862	4	E9262	W896	1	E9268	W901	4	E9282	W435	1	E9289	W491	2
E9252	W863	4	E9262	W897	1	E9268	W902	4	E9282	W436	1	E9289	W492	2
E9252	W864	4	E9262	W898	1	E9268	W903	4	E9282	W437	1	E9289	W493	2
E9252	W865	4	E9262	W899	1	E9268	W904	4	E9282	W438	1	E9289	W494	2
E9252	W866	4	E9262	X320	1	E9268	W905	4	E9282	W439	1	E9289	W495	2
E9252	W867	4	E9262	X321	1	E9268	W906	4	E9288	W410	1	E9289	W496	2
E9252	W868	4	E9262	X322	1	E9268	W907	4	E9288	W411	1	E9289	W497	2
E9252	W869	4	E9262	X323	1	E9268	W908	4	E9288	W412	1	E9289	W498	2
E9258	W860	4	E9262	X324	1	E9268	W909	4	E9288	W413	1	E9289	W499	2
E9258	W861	4	E9262	X325	1	E9269	W910	1	E9288	W414	1	E9289	W990	2
E9258	W862	4	E9262	X326	1	E9269	W911	1	E9288	W415	1	E9289	W991	2
E9258	W863	4	E9262	X327	1	E9269	W912	1	E9288	W416	1	E9289	W992	2
E9258	W864	4	E9262	X328	1	E9269	W913	1	E9288	W417	1	E9289	W993	2
E9258	W865	4	E9262	X329	1	E9269	W914	1	E9288	W418	1	E9289	W994	2
E9258	W866	4	E9263	W880	3	E9269	W915	1	E9288	W419	1	E9289	W995	2
E9258	W867	4	E9263	W881	3	E9269	W916	1	E9288	W490	2	E9289	W996	2
E9258	W868	4	E9263	W882	3	E9269	W917	1	E9288	W491	2	E9289	W997	2
E9258	W869	4	E9263	W883	3	E9269	W918	1	E9288	W492	2	E9289	W998	2
E9259	W860	4	E9263	W884	3	E9269	W919	1	E9288	W493	2	E9289	W999	2
E9259	W870	1	E9263	W885	3	E927	X500	1	E9288	W494	2	E9289	X590	3
E9259	W871	1	E9263	W886	3	E927	X501	1	E9288	W495	2	E9289	X591	3
E9259	W872	1	E9263	W887	3	E927	X502	1	E9288	W496	2	E9289	X592	3
E9259	W873	1	E9263	W888	3	E927	X503	1	E9288	W497	2	E9289	X593	3
E9259	W874	1	E9263	W889	3	E927	X504	1	E9288	W498	2	E9289	X594	3
E9259	W875	1	E9264	W900	4	E927	X505	1	E9288	W499	2	E9289	X595	3
E9259	W876	1	E9264	W901	4	E927	X506	1	E9288	W990	2	E9289	X596	3
E9259	W877	1	E9264	W902	4	E927	X507	1	E9288	W991	2	E9289	X597	3
E9259	W878	1	E9264	W903	4	E927	X508	1	E9288	W992	2	E9289	X598	3
E9259	W879	1	E9264	W904	4	E927	X509	1	E9288	W993	2	E9289	X599	3
E9260	W900	4	E9264	W905	4	E9280	W490	2	E9288	W994	2	<b>E9290-E9299</b>		
E9260	W901	4	E9264	W906	4	E9280	X520	1	E9288	W995	2	<b>Late Effects of</b>		
E9260	W902	4	E9264	W907	4	E9280	X521	1	E9288	W996	2	<b>Accidental Injury</b>		
E9260	W903	4	E9264	W908	4	E9280	X522	1	E9288	W997	2	E9290	Y850	1
E9260	W904	4	E9264	W909	4	E9280	X523	1	E9288	W998	2	E9291	Y859	1
E9260	W905	4	E9265	W880	3	E9280	X524	1	E9288	W999	2	E9292	Y86	6

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E9293	Y86	6	E9318	Y418	9	E9338	Y438	1	E9364	Y467	5	E9397	Y497	1
E9294	Y86	6	E9319	Y408	4	E9338	Y572	6	E9364	Y468	5	E9397	Y500	2
E9295	Y86	6	E9319	Y411	4	E9339	Y439	1	E9364	Y513	10	E9397	Y502	1
E9298	Y86	6	E9319	Y413	5	E9340	Y440	1	E9370	Y470	4	E9398	Y495	7
E9299	Y86	6	E9319	Y418	9	E9341	Y441	2	E9370	Y481	4	E9398	Y498	1
<b>E9300-E9499</b>			E9319	Y419	1	E9341	Y449	4	E9371	Y472	1	E9399	Y499	1
<b>Drugs, Medicaments</b>			E9319	Y560	12	E9341	Y549	3	E9371	Y560	12	E9400	Y500	2
<b>and Biological</b>			E9319	Y572	6	E9341	Y578	5	E9372	Y473	1	E9400	Y510	2
<b>Substances Causing</b>			E9320	Y420	2	E9342	Y442	2	E9373	Y474	1	E9400	Y557	2
<b>Adverse Effects in</b>			E9320	Y540	1	E9342	Y444	3	E9374	Y478	5	E9401	Y501	1
<b>Therapeutic Use</b>			E9320	Y560	12	E9343	Y443	3	E9375	Y478	5	E9408	Y508	1
E9300	Y400	4	E9321	Y425	2	E9344	Y436	5	E9376	Y470	4	E9409	Y509	1
E9301	Y407	2	E9321	Y427	2	E9344	Y443	3	E9376	Y475	2	E9410	Y510	2
E9301	Y560	12	E9322	Y424	1	E9344	Y445	1	E9378	Y471	4	E9410	Y511	1
E9302	Y402	1	E9322	Y425	2	E9344	Y449	4	E9378	Y475	2	E9410	Y565	3
E9303	Y400	4	E9322	Y426	2	E9345	Y443	3	E9378	Y478	5	E9410	Y572	6
E9303	Y401	3	E9322	Y427	2	E9346	Y593	1	E9378	Y495	7	E9411	Y428	5
E9303	Y403	2	E9322	Y515	4	E9347	Y446	1	E9379	Y479	1	E9411	Y467	5
E9303	Y405	4	E9323	Y423	1	E9348	Y447	2	E9380	Y468	5	E9411	Y513	10
E9303	Y408	4	E9324	Y428	5	E9348	Y449	4	E9380	Y495	7	E9411	Y523	4
E9304	Y404	1	E9325	Y428	5	E9349	Y449	4	E9380	Y513	10	E9411	Y562	3
E9305	Y400	4	E9326	Y547	3	E9350	Y450	4	E9381	Y480	2	E9411	Y565	3
E9305	Y401	3	E9327	Y421	1	E9350	Y453	4	E9382	Y480	2	E9412	Y467	5
E9306	Y405	4	E9328	Y422	2	E9350	Y553	2	E9382	Y482	3	E9412	Y513	10
E9306	Y406	1	E9329	Y420	2	E9351	Y451	2	E9382	Y492	2	E9412	Y514	2
E9306	Y407	2	E9329	Y426	2	E9352	Y451	2	E9383	Y470	4	E9412	Y515	4
E9306	Y408	4	E9329	Y428	5	E9352	Y455	1	E9383	Y481	4	E9412	Y519	4
E9306	Y411	4	E9329	Y429	1	E9353	Y453	4	E9383	Y482	3	E9412	Y527	6
E9307	Y433	7	E9329	Y433	7	E9353	Y458	4	E9384	Y481	4	E9413	Y516	2
E9308	Y400	4	E9329	Y467	5	E9354	Y433	7	E9384	Y482	3	E9413	Y517	2
E9308	Y401	3	E9329	Y547	3	E9354	Y452	1	E9385	Y483	6	E9413	Y518	2
E9308	Y403	2	E9329	Y576	3	E9354	Y453	4	E9386	Y483	6	E9413	Y527	6
E9308	Y405	4	E9330	Y430	6	E9354	Y454	1	E9387	Y483	6	E9419	Y519	4
E9308	Y408	4	E9330	Y562	3	E9354	Y458	4	E9389	Y483	6	E9420	Y517	2
E9308	Y418	9	E9331	Y422	2	E9354	Y459	2	E9389	Y484	1	E9420	Y521	4
E9309	Y409	1	E9331	Y431	1	E9354	Y560	12	E9390	Y490	1	E9420	Y522	1
E9310	Y410	2	E9331	Y432	1	E9355	Y450	4	E9390	Y491	1	E9421	Y520	1
E9310	Y411	4	E9331	Y433	7	E9355	Y458	4	E9390	Y492	2	E9422	Y444	3
E9311	Y413	5	E9331	Y434	1	E9355	Y459	2	E9390	Y525	3	E9422	Y526	2
E9311	Y418	9	E9332	Y435	2	E9355	Y538	2	E9391	Y430	6	E9422	Y527	6
E9312	Y413	5	E9332	Y535	4	E9358	Y450	4	E9391	Y493	2	E9422	Y563	4
E9312	Y414	2	E9332	Y546	5	E9358	Y453	4	E9391	Y513	10	E9423	Y512	1
E9312	Y418	9	E9332	Y549	3	E9358	Y560	12	E9392	Y494	2	E9423	Y529	4
E9313	Y418	9	E9332	Y571	2	E9359	Y458	4	E9392	Y495	7	E9424	Y521	4
E9313	Y560	12	E9333	Y435	2	E9360	Y461	1	E9393	Y471	4	E9424	Y523	4
E9313	Y564	2	E9333	Y531	5	E9361	Y462	1	E9393	Y493	2	E9424	Y526	2
E9314	Y412	1	E9333	Y545	6	E9362	Y460	1	E9393	Y495	7	E9424	Y527	6
E9314	Y418	9	E9334	Y436	5	E9363	Y433	7	E9394	Y471	4	E9425	Y467	5
E9315	Y413	5	E9334	Y442	2	E9363	Y463	1	E9395	Y468	5	E9425	Y513	10
E9316	Y413	5	E9334	Y535	4	E9363	Y464	1	E9395	Y478	5	E9425	Y521	4
E9316	Y414	2	E9334	Y572	6	E9363	Y465	1	E9395	Y494	2	E9425	Y523	4
E9316	Y418	9	E9335	Y441	2	E9363	Y466	1	E9395	Y495	7	E9425	Y525	3
E9317	Y415	3	E9335	Y529	4	E9363	Y470	4	E9395	Y513	10	E9425	Y527	6
E9318	Y410	2	E9335	Y547	3	E9363	Y471	4	E9396	Y481	4	E9426	Y495	7
E9318	Y411	4	E9335	Y577	1	E9364	Y430	6	E9396	Y496	1	E9426	Y516	2

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E9426	Y518	2	E9452	Y551	1	E9472	Y572	6	E9500	X640	8	E9503	X615	4
E9426	Y521	4	E9453	Y478	5	E9473	Y573	1	E9500	X641	8	E9503	X616	4
E9426	Y524	1	E9453	Y552	2	E9474	Y534	4	E9500	X642	8	E9503	X617	4
E9426	Y525	3	E9454	Y450	4	E9474	Y546	5	E9500	X643	8	E9503	X618	4
E9427	Y528	1	E9454	Y553	2	E9474	Y574	1	E9500	X644	8	E9503	X619	4
E9428	Y428	5	E9454	Y554	2	E9478	Y575	1	E9500	X645	8	E9503	X620	3
E9428	Y514	2	E9455	Y554	2	E9478	Y576	3	E9500	X646	8	E9503	X621	3
E9428	Y529	4	E9456	Y519	4	E9478	Y578	5	E9500	X647	8	E9503	X622	3
E9429	Y529	4	E9456	Y555	1	E9479	Y579	1	E9500	X648	8	E9503	X623	3
E9430	Y530	1	E9457	Y430	6	E9480	Y580	1	E9500	X649	8	E9503	X624	3
E9430	Y531	5	E9457	Y515	4	E9481	Y581	1	E9501	X610	4	E9503	X625	3
E9430	Y546	5	E9457	Y556	3	E9482	Y582	1	E9501	X611	4	E9503	X626	3
E9431	Y532	1	E9458	Y485	1	E9483	Y583	1	E9501	X612	4	E9503	X627	3
E9432	Y534	4	E9458	Y557	2	E9484	Y584	1	E9501	X613	4	E9503	X628	3
E9432	Y563	4	E9460	Y405	4	E9485	Y585	1	E9501	X614	4	E9503	X629	3
E9433	Y533	2	E9460	Y418	9	E9486	Y586	1	E9501	X615	4	E9503	X630	2
E9433	Y534	4	E9460	Y468	5	E9488	Y589	2	E9501	X616	4	E9503	X631	2
E9434	Y436	5	E9460	Y515	4	E9489	Y588	1	E9501	X617	4	E9503	X632	2
E9434	Y531	5	E9460	Y560	12	E9489	Y589	2	E9501	X618	4	E9503	X633	2
E9434	Y535	4	E9460	Y566	2	E9490	Y590	6	E9501	X619	4	E9503	X634	2
E9434	Y576	3	E9460	Y568	3	E9491	Y590	6	E9501	X640	8	E9503	X635	2
E9435	Y531	5	E9461	Y430	6	E9492	Y591	2	E9501	X641	8	E9503	X636	2
E9435	Y536	2	E9461	Y483	6	E9493	Y590	6	E9501	X642	8	E9503	X637	2
E9436	Y537	1	E9461	Y560	12	E9494	Y590	6	E9501	X643	8	E9503	X638	2
E9438	Y513	10	E9461	Y561	1	E9495	Y590	6	E9501	X644	8	E9503	X639	2
E9438	Y531	5	E9462	Y562	3	E9496	Y590	6	E9501	X645	8	E9503	X640	8
E9438	Y536	2	E9463	Y534	4	E9496	Y591	2	E9501	X646	8	E9503	X641	8
E9438	Y538	2	E9463	Y563	4	E9497	Y598	2	E9501	X647	8	E9503	X642	8
E9439	Y539	1	E9463	Y568	3	E9499	Y415	3	E9501	X648	8	E9503	X643	8
E9440	Y545	6	E9463	Y578	5	E9499	Y592	1	E9501	X649	8	E9503	X644	8
E9441	Y545	6	E9464	Y433	7	E9499	Y598	2	E9502	X610	4	E9503	X645	8
E9441	Y556	3	E9464	Y436	5	E9499	Y599	1	E9502	X611	4	E9503	X646	8
E9442	Y542	1	E9464	Y527	6	<b>E9500-E959</b>			E9502	X612	4	E9503	X647	8
E9443	Y543	1	E9464	Y560	12	<b>Suicide and Self-</b>			E9502	X613	4	E9503	X648	8
E9443	Y544	2	E9464	Y563	4	<b>inflicted Injury</b>			E9502	X614	4	E9503	X649	8
E9443	Y545	6	E9464	Y564	2	E9500	X600	1	E9502	X615	4	E9504	X610	4
E9444	Y533	2	E9464	Y578	5	E9500	X601	1	E9502	X616	4	E9504	X611	4
E9444	Y541	1	E9465	Y415	3	E9500	X602	1	E9502	X617	4	E9504	X612	4
E9444	Y544	2	E9465	Y513	10	E9500	X603	1	E9502	X618	4	E9504	X613	4
E9444	Y545	6	E9465	Y560	12	E9500	X604	1	E9502	X619	4	E9504	X614	4
E9445	Y447	2	E9465	Y565	3	E9500	X605	1	E9502	X640	8	E9504	X615	4
E9445	Y545	6	E9466	Y483	6	E9500	X606	1	E9502	X641	8	E9504	X616	4
E9445	Y546	5	E9466	Y560	12	E9500	X607	1	E9502	X642	8	E9504	X617	4
E9446	Y546	5	E9466	Y566	2	E9500	X608	1	E9502	X643	8	E9504	X618	4
E9446	Y549	3	E9467	Y567	2	E9500	X609	1	E9502	X644	8	E9504	X619	4
E9446	Y567	2	E9468	Y436	5	E9500	X620	3	E9502	X645	8	E9504	X620	3
E9447	Y433	7	E9468	Y568	3	E9500	X621	3	E9502	X646	8	E9504	X621	3
E9447	Y523	4	E9469	Y569	1	E9500	X622	3	E9502	X647	8	E9504	X622	3
E9447	Y548	1	E9470	Y430	6	E9500	X623	3	E9502	X648	8	E9504	X623	3
E9450	Y444	3	E9470	Y519	4	E9500	X624	3	E9502	X649	8	E9504	X624	3
E9450	Y550	1	E9470	Y570	1	E9500	X625	3	E9503	X610	4	E9504	X625	3
E9451	Y513	10	E9470	Y578	5	E9500	X626	3	E9503	X611	4	E9504	X626	3
E9451	Y552	2	E9471	Y535	4	E9500	X627	3	E9503	X612	4	E9504	X627	3
E9451	Y556	3	E9471	Y571	2	E9500	X628	3	E9503	X613	4	E9504	X628	3
E9452	Y468	5	E9471	Y572	6	E9500	X629	3	E9503	X614	4	E9504	X629	3

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E9504	X630	2	E9506	X675	10	E9507	X680	4	E9509	X665	4	E9518	X670	10
E9504	X631	2	E9506	X676	10	E9507	X681	4	E9509	X666	4	E9518	X671	10
E9504	X632	2	E9506	X677	10	E9507	X682	4	E9509	X667	4	E9518	X672	10
E9504	X633	2	E9506	X678	10	E9507	X683	4	E9509	X668	4	E9518	X673	10
E9504	X634	2	E9506	X679	10	E9507	X684	4	E9509	X669	4	E9518	X674	10
E9504	X635	2	E9506	X680	4	E9507	X685	4	E9509	X670	10	E9518	X675	10
E9504	X636	2	E9506	X681	4	E9507	X686	4	E9509	X671	10	E9518	X676	10
E9504	X637	2	E9506	X682	4	E9507	X687	4	E9509	X672	10	E9518	X677	10
E9504	X638	2	E9506	X683	4	E9507	X688	4	E9509	X673	10	E9518	X678	10
E9504	X639	2	E9506	X684	4	E9507	X689	4	E9509	X674	10	E9518	X679	10
E9504	X640	8	E9506	X685	4	E9507	X690	6	E9509	X675	10	E9520	X670	10
E9504	X641	8	E9506	X686	4	E9507	X691	6	E9509	X676	10	E9520	X671	10
E9504	X642	8	E9506	X687	4	E9507	X692	6	E9509	X677	10	E9520	X672	10
E9504	X643	8	E9506	X688	4	E9507	X693	6	E9509	X678	10	E9520	X673	10
E9504	X644	8	E9506	X689	4	E9507	X694	6	E9509	X679	10	E9520	X674	10
E9504	X645	8	E9506	X690	6	E9507	X695	6	E9509	X680	4	E9520	X675	10
E9504	X646	8	E9506	X691	6	E9507	X696	6	E9509	X681	4	E9520	X676	10
E9504	X647	8	E9506	X692	6	E9507	X697	6	E9509	X682	4	E9520	X677	10
E9504	X648	8	E9506	X693	6	E9507	X698	6	E9509	X683	4	E9520	X678	10
E9504	X649	8	E9506	X694	6	E9507	X699	6	E9509	X684	4	E9520	X679	10
E9504	X690	6	E9506	X695	6	E9508	X690	6	E9509	X685	4	E9521	X670	10
E9504	X691	6	E9506	X696	6	E9508	X691	6	E9509	X686	4	E9521	X671	10
E9504	X692	6	E9506	X697	6	E9508	X692	6	E9509	X687	4	E9521	X672	10
E9504	X693	6	E9506	X698	6	E9508	X693	6	E9509	X688	4	E9521	X673	10
E9504	X694	6	E9506	X699	6	E9508	X694	6	E9509	X689	4	E9521	X674	10
E9504	X695	6	E9507	X640	8	E9508	X695	6	E9509	X690	6	E9521	X675	10
E9504	X696	6	E9507	X641	8	E9508	X696	6	E9509	X691	6	E9521	X676	10
E9504	X697	6	E9507	X642	8	E9508	X697	6	E9509	X692	6	E9521	X677	10
E9504	X698	6	E9507	X643	8	E9508	X698	6	E9509	X693	6	E9521	X678	10
E9504	X699	6	E9507	X644	8	E9508	X699	6	E9509	X694	6	E9521	X679	10
E9505	X640	8	E9507	X645	8	E9509	X640	8	E9509	X695	6	E9528	X660	4
E9505	X641	8	E9507	X646	8	E9509	X641	8	E9509	X696	6	E9528	X661	4
E9505	X642	8	E9507	X647	8	E9509	X642	8	E9509	X697	6	E9528	X662	4
E9505	X643	8	E9507	X648	8	E9509	X643	8	E9509	X698	6	E9528	X663	4
E9505	X644	8	E9507	X649	8	E9509	X644	8	E9509	X699	6	E9528	X664	4
E9505	X645	8	E9507	X660	4	E9509	X645	8	E9510	X670	10	E9528	X665	4
E9505	X646	8	E9507	X661	4	E9509	X646	8	E9510	X671	10	E9528	X666	4
E9505	X647	8	E9507	X662	4	E9509	X647	8	E9510	X672	10	E9528	X667	4
E9505	X648	8	E9507	X663	4	E9509	X648	8	E9510	X673	10	E9528	X668	4
E9505	X649	8	E9507	X664	4	E9509	X649	8	E9510	X674	10	E9528	X669	4
E9506	X660	4	E9507	X665	4	E9509	X650	1	E9510	X675	10	E9528	X670	10
E9506	X661	4	E9507	X666	4	E9509	X651	1	E9510	X676	10	E9528	X671	10
E9506	X662	4	E9507	X667	4	E9509	X652	1	E9510	X677	10	E9528	X672	10
E9506	X663	4	E9507	X668	4	E9509	X653	1	E9510	X678	10	E9528	X673	10
E9506	X664	4	E9507	X669	4	E9509	X654	1	E9510	X679	10	E9528	X674	10
E9506	X665	4	E9507	X670	10	E9509	X655	1	E9511	X670	10	E9528	X675	10
E9506	X666	4	E9507	X671	10	E9509	X656	1	E9511	X671	10	E9528	X676	10
E9506	X667	4	E9507	X672	10	E9509	X657	1	E9511	X672	10	E9528	X677	10
E9506	X668	4	E9507	X673	10	E9509	X658	1	E9511	X673	10	E9528	X678	10
E9506	X669	4	E9507	X674	10	E9509	X659	1	E9511	X674	10	E9528	X679	10
E9506	X670	10	E9507	X675	10	E9509	X660	4	E9511	X675	10	E9528	X680	4
E9506	X671	10	E9507	X676	10	E9509	X661	4	E9511	X676	10	E9528	X681	4
E9506	X672	10	E9507	X677	10	E9509	X662	4	E9511	X677	10	E9528	X682	4
E9506	X673	10	E9507	X678	10	E9509	X663	4	E9511	X678	10	E9528	X683	4
E9506	X674	10	E9507	X679	10	E9509	X664	4	E9511	X679	10	E9528	X684	4

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E9528	X685	4	E9539	X700	4	E9553	X735	3	E9571	X809	4	E9582	X774	2
E9528	X686	4	E9539	X701	4	E9553	X736	3	E9572	X800	4	E9582	X775	2
E9528	X687	4	E9539	X702	4	E9553	X737	3	E9572	X801	4	E9582	X776	2
E9528	X688	4	E9539	X703	4	E9553	X738	3	E9572	X802	4	E9582	X777	2
E9528	X689	4	E9539	X704	4	E9553	X739	3	E9572	X803	4	E9582	X778	2
E9528	X690	6	E9539	X705	4	E9554	X740	1	E9572	X804	4	E9582	X779	2
E9528	X691	6	E9539	X706	4	E9554	X741	1	E9572	X805	4	E9583	X830	5
E9528	X692	6	E9539	X707	4	E9554	X742	1	E9572	X806	4	E9583	X831	5
E9528	X693	6	E9539	X708	4	E9554	X743	1	E9572	X807	4	E9583	X832	5
E9528	X694	6	E9539	X709	4	E9554	X744	1	E9572	X808	4	E9583	X833	5
E9528	X695	6	E954	X710	1	E9554	X745	1	E9572	X809	4	E9583	X834	5
E9528	X696	6	E954	X711	1	E9554	X746	1	E9579	X800	4	E9583	X835	5
E9528	X697	6	E954	X712	1	E9554	X747	1	E9579	X801	4	E9583	X836	5
E9528	X698	6	E954	X713	1	E9554	X748	1	E9579	X802	4	E9583	X837	5
E9528	X699	6	E954	X714	1	E9554	X749	1	E9579	X803	4	E9583	X838	5
E9529	X670	10	E954	X715	1	E9555	X750	1	E9579	X804	4	E9583	X839	5
E9529	X671	10	E954	X716	1	E9555	X751	1	E9579	X805	4	E9584	X830	5
E9529	X672	10	E954	X717	1	E9555	X752	1	E9579	X806	4	E9584	X831	5
E9529	X673	10	E954	X718	1	E9555	X753	1	E9579	X807	4	E9584	X832	5
E9529	X674	10	E954	X719	1	E9555	X754	1	E9579	X808	4	E9584	X833	5
E9529	X675	10	E9550	X720	1	E9555	X755	1	E9579	X809	4	E9584	X834	5
E9529	X676	10	E9550	X721	1	E9555	X756	1	E9580	X810	1	E9584	X835	5
E9529	X677	10	E9550	X722	1	E9555	X757	1	E9580	X811	1	E9584	X836	5
E9529	X678	10	E9550	X723	1	E9555	X758	1	E9580	X812	1	E9584	X837	5
E9529	X679	10	E9550	X724	1	E9555	X759	1	E9580	X813	1	E9584	X838	5
E9530	X700	4	E9550	X725	1	E9559	UNDEF		E9580	X814	1	E9584	X839	5
E9530	X701	4	E9550	X726	1	E956	X780	1	E9580	X815	1	E9585	X820	1
E9530	X702	4	E9550	X727	1	E956	X781	1	E9580	X816	1	E9585	X821	1
E9530	X703	4	E9550	X728	1	E956	X782	1	E9580	X817	1	E9585	X822	1
E9530	X704	4	E9550	X729	1	E956	X783	1	E9580	X818	1	E9585	X823	1
E9530	X705	4	E9551	X730	3	E956	X784	1	E9580	X819	1	E9585	X824	1
E9530	X706	4	E9551	X731	3	E956	X785	1	E9581	X760	1	E9585	X825	1
E9530	X707	4	E9551	X732	3	E956	X786	1	E9581	X761	1	E9585	X826	1
E9530	X708	4	E9551	X733	3	E956	X787	1	E9581	X762	1	E9585	X827	1
E9530	X709	4	E9551	X734	3	E956	X788	1	E9581	X763	1	E9585	X828	1
E9531	X700	4	E9551	X735	3	E956	X789	1	E9581	X764	1	E9585	X829	1
E9531	X701	4	E9551	X736	3	E9570	X800	4	E9581	X765	1	E9586	X830	5
E9531	X702	4	E9551	X737	3	E9570	X801	4	E9581	X766	1	E9586	X831	5
E9531	X703	4	E9551	X738	3	E9570	X802	4	E9581	X767	1	E9586	X832	5
E9531	X704	4	E9551	X739	3	E9570	X803	4	E9581	X768	1	E9586	X833	5
E9531	X705	4	E9552	X730	3	E9570	X804	4	E9581	X769	1	E9586	X834	5
E9531	X706	4	E9552	X731	3	E9570	X805	4	E9581	X770	2	E9586	X835	5
E9531	X707	4	E9552	X732	3	E9570	X806	4	E9581	X771	2	E9586	X836	5
E9531	X708	4	E9552	X733	3	E9570	X807	4	E9581	X772	2	E9586	X837	5
E9531	X709	4	E9552	X734	3	E9570	X808	4	E9581	X773	2	E9586	X838	5
E9538	X700	4	E9552	X735	3	E9570	X809	4	E9581	X774	2	E9586	X839	5
E9538	X701	4	E9552	X736	3	E9571	X800	4	E9581	X775	2	E9587	X830	5
E9538	X702	4	E9552	X737	3	E9571	X801	4	E9581	X776	2	E9587	X831	5
E9538	X703	4	E9552	X738	3	E9571	X802	4	E9581	X777	2	E9587	X832	5
E9538	X704	4	E9552	X739	3	E9571	X803	4	E9581	X778	2	E9587	X833	5
E9538	X705	4	E9553	X730	3	E9571	X804	4	E9581	X779	2	E9587	X834	5
E9538	X706	4	E9553	X731	3	E9571	X805	4	E9582	X770	2	E9587	X835	5
E9538	X707	4	E9553	X732	3	E9571	X806	4	E9582	X771	2	E9587	X836	5
E9538	X708	4	E9553	X733	3	E9571	X807	4	E9582	X772	2	E9587	X837	5
E9538	X709	4	E9553	X734	3	E9571	X808	4	E9582	X773	2	E9587	X838	5

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM 9	CIM10	N
E9587	X839	5	E9601	Y059	1	E9621	X874	1	E964	X929	1	E9655	X964	5
E9588	X790	1	E961	X860	2	E9621	X875	1	E9650	X930	1	E9655	X965	5
E9588	X791	1	E961	X861	2	E9621	X876	1	E9650	X931	1	E9655	X966	5
E9588	X792	1	E961	X862	2	E9621	X877	1	E9650	X932	1	E9655	X968	5
E9588	X793	1	E961	X863	2	E9621	X878	1	E9650	X933	1	E9655	X969	5
E9588	X794	1	E961	X864	2	E9621	X879	1	E9650	X934	1	E9656	X960	5
E9588	X795	1	E961	X865	2	E9621	X890	1	E9650	X935	1	E9656	X961	5
E9588	X796	1	E961	X866	2	E9621	X891	1	E9650	X936	1	E9656	X962	5
E9588	X797	1	E961	X867	2	E9621	X892	1	E9650	X937	1	E9656	X963	5
E9588	X798	1	E961	X868	2	E9621	X893	1	E9650	X938	1	E9656	X964	5
E9588	X799	1	E961	X869	2	E9621	X894	1	E9650	X939	1	E9656	X965	5
E9588	X830	5	E961	X880	2	E9621	X895	1	E9651	X940	3	E9656	X966	5
E9588	X831	5	E961	X881	2	E9621	X896	1	E9651	X941	3	E9656	X967	4
E9588	X832	5	E961	X882	2	E9621	X897	1	E9651	X942	3	E9656	X968	5
E9588	X833	5	E961	X883	2	E9621	X898	1	E9651	X943	3	E9656	X969	5
E9588	X834	5	E961	X884	2	E9621	X899	1	E9651	X944	3	E9657	X960	5
E9588	X835	5	E961	X885	2	E9622	X880	2	E9651	X945	3	E9657	X961	5
E9588	X836	5	E961	X886	2	E9622	X881	2	E9651	X946	3	E9657	X962	5
E9588	X837	5	E961	X887	2	E9622	X882	2	E9651	X947	3	E9657	X963	5
E9588	X838	5	E961	X888	2	E9622	X883	2	E9651	X948	3	E9657	X964	5
E9588	X839	5	E961	X889	2	E9622	X884	2	E9651	X949	3	E9657	X965	5
E9589	X840	1	E9620	X850	2	E9622	X885	2	E9652	X940	3	E9657	X966	5
E9589	X841	1	E9620	X851	2	E9622	X886	2	E9652	X941	3	E9657	X967	4
E9589	X842	1	E9620	X852	2	E9622	X887	2	E9652	X942	3	E9657	X968	5
E9589	X843	1	E9620	X853	2	E9622	X888	2	E9652	X943	3	E9657	X969	5
E9589	X844	1	E9620	X854	2	E9622	X889	2	E9652	X944	3	E9658	X960	5
E9589	X845	1	E9620	X855	2	E9629	X900	1	E9652	X945	3	E9658	X961	5
E9589	X846	1	E9620	X856	2	E9629	X901	1	E9652	X946	3	E9658	X962	5
E9589	X847	1	E9620	X857	2	E9629	X902	1	E9652	X947	3	E9658	X963	5
E9589	X848	1	E9620	X858	2	E9629	X903	1	E9652	X948	3	E9658	X964	5
E9589	X849	1	E9620	X859	2	E9629	X904	1	E9652	X949	3	E9658	X965	5
E959	Y870	1	E9621	X850	2	E9629	X905	1	E9653	X940	3	E9658	X966	5
<b>E9600-E969</b>			E9621	X851	2	E9629	X906	1	E9653	X941	3	E9658	X967	4
<b>Homicide and Injury</b>			E9621	X852	2	E9629	X907	1	E9653	X942	3	E9658	X968	5
<b>Purposely Inflicted</b>			E9621	X853	2	E9629	X908	1	E9653	X943	3	E9658	X969	5
<b>by Other Persons</b>			E9621	X854	2	E9629	X909	1	E9653	X944	3	E9659	X960	5
E9600	Y040	1	E9621	X855	2	E963	X910	1	E9653	X945	3	E9659	X961	5
E9600	Y041	1	E9621	X856	2	E963	X911	1	E9653	X946	3	E9659	X962	5
E9600	Y042	1	E9621	X857	2	E963	X912	1	E9653	X947	3	E9659	X963	5
E9600	Y043	1	E9621	X858	2	E963	X913	1	E9653	X948	3	E9659	X964	5
E9600	Y044	1	E9621	X859	2	E963	X914	1	E9653	X949	3	E9659	X965	5
E9600	Y045	1	E9621	X860	2	E963	X915	1	E9654	X950	1	E9659	X966	5
E9600	Y046	1	E9621	X861	2	E963	X916	1	E9654	X951	1	E9659	X967	4
E9600	Y047	1	E9621	X862	2	E963	X917	1	E9654	X952	1	E9659	X968	5
E9600	Y048	1	E9621	X863	2	E963	X918	1	E9654	X953	1	E9659	X969	5
E9600	Y049	1	E9621	X864	2	E963	X919	1	E9654	X954	1	E966	X990	1
E9601	Y050	1	E9621	X865	2	E964	X920	1	E9654	X955	1	E966	X991	1
E9601	Y051	1	E9621	X866	2	E964	X921	1	E9654	X956	1	E966	X992	1
E9601	Y052	1	E9621	X867	2	E964	X922	1	E9654	X957	1	E966	X993	1
E9601	Y053	1	E9621	X868	2	E964	X923	1	E9654	X958	1	E966	X994	1
E9601	Y054	1	E9621	X869	2	E964	X924	1	E9654	X959	1	E966	X995	1
E9601	Y055	1	E9621	X870	1	E964	X925	1	E9655	X960	5	E966	X996	1
E9601	Y056	1	E9621	X871	1	E964	X926	1	E9655	X961	5	E966	X997	1
E9601	Y057	1	E9621	X872	1	E964	X927	1	E9655	X962	5	E966	X998	1
E9601	Y058	1	E9621	X873	1	E964	X928	1	E9655	X963	5	E966	X999	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E9670	Y071	1	E9688	X984	2	E976	Y357	1	E9801	Y148	8	E9803	Y145	8
E9671	Y070	1	E9688	X985	2	E977	Y890	1	E9801	Y149	8	E9803	Y146	8
E9671	Y072	1	E9688	X986	2	E978	Y355	1	E9802	Y111	4	E9803	Y147	8
E9671	Y073	1	E9688	X987	2	<b>E9800-E989</b>			E9802	Y112	4	E9803	Y148	8
E9671	Y078	1	E9688	X988	2	<b>Injury Undetermined</b>			E9802	Y113	4	E9803	Y149	8
E9679	Y079	1	E9688	X989	2	<b>Whether Accidentally</b>			E9802	Y114	4	E9804	Y111	4
E9680	X970	1	E9688	Y020	1	<b>or Purposely Inflicted</b>			E9802	Y115	4	E9804	Y112	4
E9680	X971	1	E9688	Y021	1	E9800	Y100	1	E9802	Y116	4	E9804	Y113	4
E9680	X972	1	E9688	Y022	1	E9800	Y101	1	E9802	Y117	4	E9804	Y114	4
E9680	X973	1	E9688	Y023	1	E9800	Y102	1	E9802	Y118	4	E9804	Y115	4
E9680	X974	1	E9688	Y024	1	E9800	Y103	1	E9802	Y119	4	E9804	Y116	4
E9680	X975	1	E9688	Y025	1	E9800	Y104	1	E9802	Y140	8	E9804	Y117	4
E9680	X976	1	E9688	Y026	1	E9800	Y105	1	E9802	Y141	8	E9804	Y118	4
E9680	X977	1	E9688	Y027	1	E9800	Y106	1	E9802	Y142	8	E9804	Y119	4
E9680	X978	1	E9688	Y028	1	E9800	Y107	1	E9802	Y143	8	E9804	Y120	3
E9680	X979	1	E9688	Y029	1	E9800	Y108	1	E9802	Y144	8	E9804	Y121	3
E9681	Y010	1	E9688	Y030	1	E9800	Y109	1	E9802	Y145	8	E9804	Y122	3
E9681	Y011	1	E9688	Y031	1	E9800	Y120	3	E9802	Y146	8	E9804	Y123	3
E9681	Y012	1	E9688	Y032	1	E9800	Y121	3	E9802	Y147	8	E9804	Y124	3
E9681	Y013	1	E9688	Y033	1	E9800	Y122	3	E9802	Y148	8	E9804	Y125	3
E9681	Y014	1	E9688	Y034	1	E9800	Y123	3	E9802	Y149	8	E9804	Y126	3
E9681	Y015	1	E9688	Y035	1	E9800	Y124	3	E9803	Y111	4	E9804	Y127	3
E9681	Y016	1	E9688	Y036	1	E9800	Y125	3	E9803	Y112	4	E9804	Y128	3
E9681	Y017	1	E9688	Y037	1	E9800	Y126	3	E9803	Y113	4	E9804	Y129	3
E9681	Y018	1	E9688	Y038	1	E9800	Y127	3	E9803	Y114	4	E9804	Y130	2
E9681	Y019	1	E9688	Y039	1	E9800	Y128	3	E9803	Y115	4	E9804	Y131	2
E9682	Y000	1	E9688	Y080	1	E9800	Y129	3	E9803	Y116	4	E9804	Y132	2
E9682	Y001	1	E9688	Y081	1	E9800	Y140	8	E9803	Y117	4	E9804	Y133	2
E9682	Y002	1	E9688	Y082	1	E9800	Y141	8	E9803	Y118	4	E9804	Y134	2
E9682	Y003	1	E9688	Y083	1	E9800	Y142	8	E9803	Y119	4	E9804	Y135	2
E9682	Y004	1	E9688	Y084	1	E9800	Y143	8	E9803	Y120	3	E9804	Y136	2
E9682	Y005	1	E9688	Y085	1	E9800	Y144	8	E9803	Y121	3	E9804	Y137	2
E9682	Y006	1	E9688	Y086	1	E9800	Y145	8	E9803	Y122	3	E9804	Y138	2
E9682	Y007	1	E9688	Y087	1	E9800	Y146	8	E9803	Y123	3	E9804	Y139	2
E9682	Y008	1	E9688	Y088	1	E9800	Y147	8	E9803	Y124	3	E9804	Y140	8
E9682	Y009	1	E9688	Y089	1	E9800	Y148	8	E9803	Y125	3	E9804	Y141	8
E9683	X980	2	E9689	Y090	1	E9800	Y149	8	E9803	Y126	3	E9804	Y142	8
E9683	X981	2	E9689	Y091	1	E9801	Y110	1	E9803	Y127	3	E9804	Y143	8
E9683	X982	2	E9689	Y092	1	E9801	Y111	4	E9803	Y128	3	E9804	Y144	8
E9683	X983	2	E9689	Y093	1	E9801	Y112	4	E9803	Y129	3	E9804	Y145	8
E9683	X984	2	E9689	Y094	1	E9801	Y113	4	E9803	Y130	2	E9804	Y146	8
E9683	X985	2	E9689	Y095	1	E9801	Y114	4	E9803	Y131	2	E9804	Y147	8
E9683	X986	2	E9689	Y096	1	E9801	Y115	4	E9803	Y132	2	E9804	Y148	8
E9683	X987	2	E9689	Y097	1	E9801	Y116	4	E9803	Y133	2	E9804	Y149	8
E9683	X988	2	E9689	Y098	1	E9801	Y117	4	E9803	Y134	2	E9804	Y190	6
E9683	X989	2	E9689	Y099	1	E9801	Y118	4	E9803	Y135	2	E9804	Y191	6
E9684	Y060	1	E969	Y871	1	E9801	Y119	4	E9803	Y136	2	E9804	Y192	6
E9684	Y061	1	<b>E970-E978</b>			E9801	Y140	8	E9803	Y137	2	E9804	Y193	6
E9684	Y062	1	<b>Legal Intervention</b>			E9801	Y141	8	E9803	Y138	2	E9804	Y194	6
E9684	Y068	1	E970	Y350	1	E9801	Y142	8	E9803	Y139	2	E9804	Y195	6
E9684	Y069	1	E971	Y351	1	E9801	Y143	8	E9803	Y140	8	E9804	Y196	6
E9688	X980	2	E972	Y352	1	E9801	Y144	8	E9803	Y141	8	E9804	Y197	6
E9688	X981	2	E973	Y353	1	E9801	Y145	8	E9803	Y142	8	E9804	Y198	6
E9688	X982	2	E974	Y354	1	E9801	Y146	8	E9803	Y143	8	E9804	Y199	6
E9688	X983	2	E975	Y356	1	E9801	Y147	8	E9803	Y144	8	E9805	Y140	8

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E9805	Y141	8	E9806	Y196	6	E9809	Y141	8	E9809	Y196	6	E9828	Y161	4
E9805	Y142	8	E9806	Y197	6	E9809	Y142	8	E9809	Y197	6	E9828	Y162	4
E9805	Y143	8	E9806	Y198	6	E9809	Y143	8	E9809	Y198	6	E9828	Y163	4
E9805	Y144	8	E9806	Y199	6	E9809	Y144	8	E9809	Y199	6	E9828	Y164	4
E9805	Y145	8	E9807	Y160	4	E9809	Y145	8	E9810	Y170	10	E9828	Y165	4
E9805	Y146	8	E9807	Y161	4	E9809	Y146	8	E9810	Y171	10	E9828	Y166	4
E9805	Y147	8	E9807	Y162	4	E9809	Y147	8	E9810	Y172	10	E9828	Y167	4
E9805	Y148	8	E9807	Y163	4	E9809	Y148	8	E9810	Y173	10	E9828	Y168	4
E9805	Y149	8	E9807	Y164	4	E9809	Y149	8	E9810	Y174	10	E9828	Y169	4
E9806	Y140	8	E9807	Y165	4	E9809	Y150	1	E9810	Y175	10	E9828	Y170	10
E9806	Y141	8	E9807	Y166	4	E9809	Y151	1	E9810	Y176	10	E9828	Y171	10
E9806	Y142	8	E9807	Y167	4	E9809	Y152	1	E9810	Y177	10	E9828	Y172	10
E9806	Y143	8	E9807	Y168	4	E9809	Y153	1	E9810	Y178	10	E9828	Y173	10
E9806	Y144	8	E9807	Y169	4	E9809	Y154	1	E9810	Y179	10	E9828	Y174	10
E9806	Y145	8	E9807	Y170	10	E9809	Y155	1	E9811	Y170	10	E9828	Y175	10
E9806	Y146	8	E9807	Y171	10	E9809	Y156	1	E9811	Y171	10	E9828	Y176	10
E9806	Y147	8	E9807	Y172	10	E9809	Y157	1	E9811	Y172	10	E9828	Y177	10
E9806	Y148	8	E9807	Y173	10	E9809	Y158	1	E9811	Y173	10	E9828	Y178	10
E9806	Y149	8	E9807	Y174	10	E9809	Y159	1	E9811	Y174	10	E9828	Y179	10
E9806	Y160	4	E9807	Y175	10	E9809	Y160	4	E9811	Y175	10	E9828	Y180	4
E9806	Y161	4	E9807	Y176	10	E9809	Y161	4	E9811	Y176	10	E9828	Y181	4
E9806	Y162	4	E9807	Y177	10	E9809	Y162	4	E9811	Y177	10	E9828	Y182	4
E9806	Y163	4	E9807	Y178	10	E9809	Y163	4	E9811	Y178	10	E9828	Y183	4
E9806	Y164	4	E9807	Y179	10	E9809	Y164	4	E9811	Y179	10	E9828	Y184	4
E9806	Y165	4	E9807	Y180	4	E9809	Y165	4	E9818	Y170	10	E9828	Y185	4
E9806	Y166	4	E9807	Y181	4	E9809	Y166	4	E9818	Y171	10	E9828	Y186	4
E9806	Y167	4	E9807	Y182	4	E9809	Y167	4	E9818	Y172	10	E9828	Y187	4
E9806	Y168	4	E9807	Y183	4	E9809	Y168	4	E9818	Y173	10	E9828	Y188	4
E9806	Y169	4	E9807	Y184	4	E9809	Y169	4	E9818	Y174	10	E9828	Y189	4
E9806	Y170	10	E9807	Y185	4	E9809	Y170	10	E9818	Y175	10	E9828	Y190	6
E9806	Y171	10	E9807	Y186	4	E9809	Y171	10	E9818	Y176	10	E9828	Y191	6
E9806	Y172	10	E9807	Y187	4	E9809	Y172	10	E9818	Y177	10	E9828	Y192	6
E9806	Y173	10	E9807	Y188	4	E9809	Y173	10	E9818	Y178	10	E9828	Y193	6
E9806	Y174	10	E9807	Y189	4	E9809	Y174	10	E9818	Y179	10	E9828	Y194	6
E9806	Y175	10	E9807	Y190	6	E9809	Y175	10	E9820	Y170	10	E9828	Y195	6
E9806	Y176	10	E9807	Y191	6	E9809	Y176	10	E9820	Y171	10	E9828	Y196	6
E9806	Y177	10	E9807	Y192	6	E9809	Y177	10	E9820	Y172	10	E9828	Y197	6
E9806	Y178	10	E9807	Y193	6	E9809	Y178	10	E9820	Y173	10	E9828	Y198	6
E9806	Y179	10	E9807	Y194	6	E9809	Y179	10	E9820	Y174	10	E9828	Y199	6
E9806	Y180	4	E9807	Y195	6	E9809	Y180	4	E9820	Y175	10	E9829	Y170	10
E9806	Y181	4	E9807	Y196	6	E9809	Y181	4	E9820	Y176	10	E9829	Y171	10
E9806	Y182	4	E9807	Y197	6	E9809	Y182	4	E9820	Y177	10	E9829	Y172	10
E9806	Y183	4	E9807	Y198	6	E9809	Y183	4	E9820	Y178	10	E9829	Y173	10
E9806	Y184	4	E9807	Y199	6	E9809	Y184	4	E9820	Y179	10	E9829	Y174	10
E9806	Y185	4	E9808	Y190	6	E9809	Y185	4	E9821	Y170	10	E9829	Y175	10
E9806	Y186	4	E9808	Y191	6	E9809	Y186	4	E9821	Y171	10	E9829	Y176	10
E9806	Y187	4	E9808	Y192	6	E9809	Y187	4	E9821	Y172	10	E9829	Y177	10
E9806	Y188	4	E9808	Y193	6	E9809	Y188	4	E9821	Y173	10	E9829	Y178	10
E9806	Y189	4	E9808	Y194	6	E9809	Y189	4	E9821	Y174	10	E9829	Y179	10
E9806	Y190	6	E9808	Y195	6	E9809	Y190	6	E9821	Y175	10	E9830	Y200	4
E9806	Y191	6	E9808	Y196	6	E9809	Y191	6	E9821	Y176	10	E9830	Y201	4
E9806	Y192	6	E9808	Y197	6	E9809	Y192	6	E9821	Y177	10	E9830	Y202	4
E9806	Y193	6	E9808	Y198	6	E9809	Y193	6	E9821	Y178	10	E9830	Y203	4
E9806	Y194	6	E9808	Y199	6	E9809	Y194	6	E9821	Y179	10	E9830	Y204	4
E9806	Y195	6	E9809	Y140	8	E9809	Y195	6	E9828	Y160	4	E9830	Y205	4



ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
E9830	Y206	4	E9851	Y231	3	E986	Y286	1	E9881	Y261	1	E9885	Y326	1
E9830	Y207	4	E9851	Y232	3	E986	Y287	1	E9881	Y262	1	E9885	Y327	1
E9830	Y208	4	E9851	Y233	3	E986	Y288	1	E9881	Y263	1	E9885	Y328	1
E9830	Y209	4	E9851	Y234	3	E986	Y289	1	E9881	Y264	1	E9885	Y329	1
E9831	Y200	4	E9851	Y235	3	E9870	Y300	4	E9881	Y265	1	E9886	Y330	5
E9831	Y201	4	E9851	Y236	3	E9870	Y301	4	E9881	Y266	1	E9886	Y331	5
E9831	Y202	4	E9851	Y237	3	E9870	Y302	4	E9881	Y267	1	E9886	Y332	5
E9831	Y203	4	E9851	Y238	3	E9870	Y303	4	E9881	Y268	1	E9886	Y333	5
E9831	Y204	4	E9851	Y239	3	E9870	Y304	4	E9881	Y269	1	E9886	Y334	5
E9831	Y205	4	E9852	Y230	3	E9870	Y305	4	E9881	Y270	2	E9886	Y335	5
E9831	Y206	4	E9852	Y231	3	E9870	Y306	4	E9881	Y271	2	E9886	Y336	5
E9831	Y207	4	E9852	Y232	3	E9870	Y307	4	E9881	Y272	2	E9886	Y337	5
E9831	Y208	4	E9852	Y233	3	E9870	Y308	4	E9881	Y273	2	E9886	Y338	5
E9831	Y209	4	E9852	Y234	3	E9870	Y309	4	E9881	Y274	2	E9886	Y339	5
E9838	Y200	4	E9852	Y235	3	E9871	Y300	4	E9881	Y275	2	E9887	Y330	5
E9838	Y201	4	E9852	Y236	3	E9871	Y301	4	E9881	Y276	2	E9887	Y331	5
E9838	Y202	4	E9852	Y237	3	E9871	Y302	4	E9881	Y277	2	E9887	Y332	5
E9838	Y203	4	E9852	Y238	3	E9871	Y303	4	E9881	Y278	2	E9887	Y333	5
E9838	Y204	4	E9852	Y239	3	E9871	Y304	4	E9881	Y279	2	E9887	Y334	5
E9838	Y205	4	E9853	Y230	3	E9871	Y305	4	E9882	Y270	2	E9887	Y335	5
E9838	Y206	4	E9853	Y231	3	E9871	Y306	4	E9882	Y271	2	E9887	Y336	5
E9838	Y207	4	E9853	Y232	3	E9871	Y307	4	E9882	Y272	2	E9887	Y337	5
E9838	Y208	4	E9853	Y233	3	E9871	Y308	4	E9882	Y273	2	E9887	Y338	5
E9838	Y209	4	E9853	Y234	3	E9871	Y309	4	E9882	Y274	2	E9887	Y339	5
E9839	Y200	4	E9853	Y235	3	E9872	Y300	4	E9882	Y275	2	E9888	Y290	1
E9839	Y201	4	E9853	Y236	3	E9872	Y301	4	E9882	Y276	2	E9888	Y291	1
E9839	Y202	4	E9853	Y237	3	E9872	Y302	4	E9882	Y277	2	E9888	Y292	1
E9839	Y203	4	E9853	Y238	3	E9872	Y303	4	E9882	Y278	2	E9888	Y293	1
E9839	Y204	4	E9853	Y239	3	E9872	Y304	4	E9882	Y279	2	E9888	Y294	1
E9839	Y205	4	E9854	Y240	1	E9872	Y305	4	E9883	Y330	5	E9888	Y295	1
E9839	Y206	4	E9854	Y241	1	E9872	Y306	4	E9883	Y331	5	E9888	Y296	1
E9839	Y207	4	E9854	Y242	1	E9872	Y307	4	E9883	Y332	5	E9888	Y297	1
E9839	Y208	4	E9854	Y243	1	E9872	Y308	4	E9883	Y333	5	E9888	Y298	1
E9839	Y209	4	E9854	Y244	1	E9872	Y309	4	E9883	Y334	5	E9888	Y299	1
E984	Y210	1	E9854	Y245	1	E9879	Y300	4	E9883	Y335	5	E9888	Y330	5
E984	Y211	1	E9854	Y246	1	E9879	Y301	4	E9883	Y336	5	E9888	Y331	5
E984	Y212	1	E9854	Y247	1	E9879	Y302	4	E9883	Y337	5	E9888	Y332	5
E984	Y213	1	E9854	Y248	1	E9879	Y303	4	E9883	Y338	5	E9888	Y333	5
E984	Y214	1	E9854	Y249	1	E9879	Y304	4	E9883	Y339	5	E9888	Y334	5
E984	Y215	1	E9855	Y250	1	E9879	Y305	4	E9884	Y330	5	E9888	Y335	5
E984	Y216	1	E9855	Y251	1	E9879	Y306	4	E9884	Y331	5	E9888	Y336	5
E984	Y217	1	E9855	Y252	1	E9879	Y307	4	E9884	Y332	5	E9888	Y337	5
E984	Y218	1	E9855	Y253	1	E9879	Y308	4	E9884	Y333	5	E9888	Y338	5
E984	Y219	1	E9855	Y254	1	E9879	Y309	4	E9884	Y334	5	E9888	Y339	5
E9850	Y220	1	E9855	Y255	1	E9880	Y310	1	E9884	Y335	5	E9889	Y340	1
E9850	Y221	1	E9855	Y256	1	E9880	Y311	1	E9884	Y336	5	E9889	Y341	1
E9850	Y222	1	E9855	Y257	1	E9880	Y312	1	E9884	Y337	5	E9889	Y342	1
E9850	Y223	1	E9855	Y258	1	E9880	Y313	1	E9884	Y338	5	E9889	Y343	1
E9850	Y224	1	E9855	Y259	1	E9880	Y314	1	E9884	Y339	5	E9889	Y344	1
E9850	Y225	1	E986	Y280	1	E9880	Y315	1	E9885	Y320	1	E9889	Y345	1
E9850	Y226	1	E986	Y281	1	E9880	Y316	1	E9885	Y321	1	E9889	Y346	1
E9850	Y227	1	E986	Y282	1	E9880	Y317	1	E9885	Y322	1	E9889	Y347	1
E9850	Y228	1	E986	Y283	1	E9880	Y318	1	E9885	Y323	1	E9889	Y348	1
E9850	Y229	1	E986	Y284	1	E9880	Y319	1	E9885	Y324	1	E9889	Y349	1
E9851	Y230	3	E986	Y285	1	E9881	Y260	1	E9885	Y325	1	E989	Y872	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
<b>E9900-E999</b>			E9970	Y367	3	V029	Z226	1	V104	Z854	1	V158	Z922	1
<b>Injury Resulting from</b>			E9971	Y366	1	V029	Z228	1	V105	Z855	1	V158	Z925	1
<b>Operations of War</b>			E9972	Y367	3	V029	Z229	1	V106	Z856	1	V158	Z928	1
E9900	Y363	2	E9978	Y367	3	V030	Z230	1	V107	Z857	1	V158	Z929	1
E9909	X340	2	E9979	Y369	1	V031	Z231	1	V108	Z858	1	V159	Z918	5
E9909	X341	2	E998	Y368	1	V032	Z232	1	V109	Z859	1	V160	Z800	1
E9909	X342	2	E999	Y891	1	V033	Z233	1	V11	Z864	1	V161	Z801	1
E9909	X343	2	-----			V034	Z234	1	V11	Z865	1	V162	Z802	1
E9909	X344	2	-			V035	Z236	1	V120	Z861	1	V163	Z803	1
E9909	X345	2	<b>V010-V829</b>			V036	Z237	1	V121	Z863	2	V164	Z804	1
E9909	X346	2	<b>SUPPLEMENTARY</b>			V037	Z235	1	V122	Z862	2	V165	Z805	1
E9909	X347	2	<b>CLASSIFICATION OF</b>			V038	Z238	2	V122	Z863	2	V166	Z806	1
E9909	X348	2	<b>FACTORS</b>			V039	Z238	2	V123	Z862	2	V167	Z807	1
E9909	X349	2	<b>INFLUENCING</b>			V040	Z240	1	V124	Z866	1	V168	Z808	1
E9909	X350	2	<b>HEALTH STATUS</b>			V041	Z258	4	V125	Z867	1	V169	Z809	1
E9909	X351	2	<b>AND CONTACT WITH</b>			V042	Z244	1	V126	Z870	1	V170	Z811	1
E9909	X352	2	<b>HEALTH SERVICES -</b>			V043	Z245	1	V127	Z871	1	V170	Z812	1
E9909	X353	2	<b>CLASSIFICATION</b>			V044	Z243	1	V130	Z874	2	V170	Z813	1
E9909	X354	2	<b>SUPPLEMENTAIRE</b>			V045	Z242	1	V131	Z875	2	V170	Z814	1
E9909	X355	2	<b>DES FACTEURS</b>			V046	Z250	1	V132	Z874	2	V170	Z818	1
E9909	X356	2	<b>INFLUANT SUR</b>			V047	Z258	4	V132	Z875	2	V171	Z823	1
E9909	X357	2	<b>L'ETAT DE SANTE</b>			V048	Z251	1	V133	Z872	1	V172	Z820	1
E9909	X358	2	<b>ET DES MOTIFS DE</b>			V050	Z241	1	V134	Z873	2	V173	Z824	2
E9909	X359	2	<b>RECOURS AUX</b>			V051	Z258	4	V135	Z873	2	V174	Z824	2
E9909	X360	2	<b>SERVICES DE</b>			V052	Z260	1	V136	Z877	1	V175	Z825	2
E9909	X361	2	<b>SANTE</b>			V058	Z246	1	V137	Z876	1	V176	Z825	2
E9909	X362	2				V058	Z258	4	V138	Z860	1	V176	Z836	1
E9909	X363	2	<b>V010-V079</b>			V058	Z268	1	V138	Z878	2	V177	Z826	2
E9909	X364	2	<b>Persons with</b>			V059	Z269	1	V139	Z878	2	V178	Z826	2
E9909	X365	2	<b>Potential Health</b>			V060	Z270	1	V140	Z880	1	V180	Z833	1
E9909	X366	2	<b>Hazards Related to</b>			V061	Z271	1	V141	Z881	1	V181	Z834	1
E9909	X367	2	<b>Communicable</b>			V062	Z272	1	V142	Z882	1	V182	Z832	2
E9909	X368	2	<b>Diseases</b>			V063	Z273	1	V143	Z883	1	V183	Z832	2
E9909	X369	2	V010	Z200	1	V064	Z274	1	V144	Z884	1	V184	Z810	1
E9909	X390	3	V011	Z201	1	V068	Z278	1	V145	Z885	1	V185	Z837	1
E9909	X391	3	V012	Z208	4	V069	Z279	1	V146	Z886	1	V186	Z841	2
E9909	X392	3	V013	Z208	4	V070	Z290	1	V147	Z887	1	V187	Z841	2
E9909	X393	3	V014	Z204	1	V071	Z516	1	V148	Z888	1	V187	Z842	1
E9909	X394	3	V015	Z203	1	V072	Z291	1	V149	Z889	1	V188	Z830	1
E9909	X395	3	V016	Z202	1	V073	Z292	1	V150	Z910	1	V188	Z831	1
E9909	X396	3	V017	Z205	1	V078	Z298	1	V151	Z924	2	V190	Z821	1
E9909	X397	3	V017	Z206	1	V078	Z400	1	V152	Z924	2	V191	Z835	2
E9909	X398	3	V017	Z208	4	V078	Z408	1	V153	Z923	1	V192	Z822	1
E9909	X399	3	V018	Z207	1	V078	Z409	1	V154	Z914	2	V193	Z835	2
E9909	Y363	2	V018	Z208	4	V079	Z299	1	V155	Z916	1	V194	Z840	1
E9910	Y364	4	V019	Z209	1	<b>V100-V198</b>			V155	Z918	5	V195	Z827	1
E9911	Y364	4	V020	Z221	3	<b>Persons with</b>			V156	Z915	3	V196	Z848	2
E9912	Y364	4	V021	Z220	1	<b>Potential Health</b>			V156	Z918	5	V197	Z843	1
E9913	Y362	3	V022	Z221	3	<b>Hazards Related to</b>			V157	Z920	1	V198	Z828	1
E9919	Y362	3	V023	Z221	3	<b>Personal and Family</b>			V158	Z911	1	V198	Z848	2
E992	Y360	1	V024	Z222	1	<b>History</b>			V158	Z912	1	<b>V200-V289</b>		
E993	Y362	3	V025	Z223	1	V100	Z850	1	V158	Z913	1	<b>Persons</b>		
E994	Y361	1	V026	Z225	1	V101	Z851	1	V158	Z915	3	<b>Encountering Health</b>		
E995	Y364	4	V027	Z224	2	V102	Z852	1	V158	Z918	5	<b>Services in</b>		
E996	Y365	1	V028	Z224	2	V103	Z853	1	V158	Z921	1	<b>Circumstances</b>		

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
<b>Related to</b>			V276	Z376	1	V411	H579	2	V453	Z980	1	V51	Z421	1
<b>Reproduction and</b>			V277	Z377	1	V412	H919	3	V454	Z981	1	V51	Z422	1
<b>Development</b>			V279	Z379	1	V413	H939	2	V455	O263	2	V51	Z423	1
V200	Z761	1	V280	Z360	1	V414	R478	3	V455	Z975	1	V51	Z424	1
V201	Z762	1	V281	Z361	1	V415	R438	2	V456	Z988	2	V51	Z428	1
V202	Z001	2	V282	Z362	1	V416	K088	4	V458	Z960	2	V51	Z429	1
V210	Z001	2	V283	Z363	1	V416	R13	3	V458	Z962	2	V520	Z440	1
V210	Z002	2	V284	Z364	1	V417	F529	3	V458	Z964	2	V521	Z441	1
V211	Z003	2	V285	Z365	1	V418	UNDEF		V458	Z968	2	V522	Z442	1
V212	Z003	2	V288	Z368	1	V419	UNDEF		V458	Z988	2	V523	Z463	1
V218	Z008	3	V289	Z369	1	V420	Z940	1	V460	Z990	1	V524	Z443	1
V219	Z002	2	<b>V300-V390</b>			V421	Z941	1	V461	Z991	1	V528	Z448	1
V220	Z340	1	<b>Healthy Liveborn</b>			V422	Z953	1	V468	Z993	1	V529	Z449	1
V221	Z348	1	<b>Infants According to</b>			V423	Z945	1	V468	Z998	1	V530	Z453	1
V221	Z349	1	<b>Type of Birth</b>			V424	Z946	1	V469	Z999	1	V530	Z462	1
V222	Z321	1	V300	Z380	1	V425	Z947	1	V470	UNDEF		V531	Z460	1
V222	Z33	1	V301	Z381	2	V426	Z942	1	V471	UNDEF		V532	Z461	1
V230	Z350	1	V302	Z381	2	V427	Z944	1	V472	UNDEF		V533	Z450	1
V231	Z351	2	V310	Z383	3	V428	Z943	1	V473	K929	3	V534	Z464	1
V232	Z351	2	V311	Z384	6	V428	Z948	1	V474	N399	2	V535	Z465	1
V233	Z354	2	V312	Z384	6	V429	Z949	1	V475	N949	2	V536	Z466	1
V234	Z352	2	V320	Z383	3	V430	Z970	1	V479	UNDEF		V537	Z467	1
V235	Z352	2	V321	Z384	6	V431	Z961	1	V480	UNDEF		V538	Z468	2
V238	Z353	1	V322	Z384	6	V432	Z958	2	V481	UNDEF		V539	Z451	1
V238	Z355	2	V330	Z383	3	V432	Z959	2	V482	UNDEF		V539	Z452	1
V238	Z356	2	V331	Z384	6	V433	Z952	1	V483	UNDEF		V539	Z458	1
V238	Z357	1	V332	Z384	6	V433	Z954	1	V484	UNDEF		V539	Z459	1
V238	Z358	1	V340	Z386	4	V434	Z951	1	V485	UNDEF		V539	Z468	2
V239	Z359	1	V341	Z387	8	V434	Z955	1	V486	UNDEF		V539	Z469	1
V240	Z390	1	V342	Z387	8	V434	Z958	2	V487	UNDEF		V540	Z470	2
V241	Z391	1	V350	Z386	4	V434	Z959	2	V488	UNDEF		V548	Z470	2
V242	Z392	1	V351	Z387	8	V435	Z960	2	V489	UNDEF		V548	Z478	1
V250	Z300	1	V352	Z387	8	V436	Z966	1	V490	UNDEF		V549	Z479	1
V251	Z301	1	V360	Z386	4	V437	Z971	1	V491	UNDEF		V550	Z430	1
V252	Z302	1	V361	Z387	8	V438	Z962	2	V492	UNDEF		V551	Z431	1
V253	Z303	1	V362	Z387	8	V438	Z963	1	V493	UNDEF		V552	Z432	1
V254	Z304	1	V370	Z386	4	V438	Z964	2	V494	UNDEF		V553	Z433	1
V254	Z305	1	V371	Z387	8	V438	Z965	1	V495	UNDEF		V554	Z434	1
V258	Z308	1	V372	Z387	8	V438	Z967	1	V498	Z918	5	V555	Z435	1
V259	Z309	1	V390	UNDEF		V438	Z968	2	V498	Z973	1	V556	Z436	1
V260	Z310	1	V391	UNDEF		V438	Z969	1	V498	Z974	1	V557	Z437	1
V261	Z311	1	V392	UNDEF		V438	Z972	1	V499	Z978	1	V558	Z438	1
V262	Z314	1	<b>V400-V499</b>			V440	Z930	1	<b>V500-V599</b>			V559	Z439	1
V263	Z315	1	<b>Persons with a</b>			V441	Z931	1	<b>Persons</b>			V560	Z490	2
V264	Z316	1	<b>Condition</b>			V442	Z932	1	<b>Encountering Health</b>			V560	Z491	1
V268	Z312	1	<b>Influencing their</b>			V443	Z933	1	<b>Services for Specific</b>			V568	Z490	2
V268	Z313	1	<b>Health Status</b>			V444	Z934	1	<b>Procedures and</b>			V568	Z492	1
V268	Z318	1	V400	F819	3	V445	Z935	1	<b>Aftercare</b>			V570	Z501	2
V269	Z319	1	V401	F809	2	V446	Z936	1	V500	Z410	1	V571	Z500	1
V270	Z370	1	V401	R478	3	V447	Z938	2	V501	Z411	1	V571	Z501	2
V271	Z371	1	V402	F688	4	V448	Z938	2	V502	Z412	1	V572	Z507	1
V272	Z372	1	V403	F688	4	V449	Z939	1	V503	Z413	1	V573	Z505	1
V273	Z373	1	V409	F489	2	V450	Z950	1	V508	Z418	1	V574	Z506	1
V274	Z374	1	V409	F69	2	V451	Z992	1	V509	Z419	1	V578	Z502	1
V275	Z375	1	V410	H547	2	V452	Z982	1	V51	Z420	1	V578	Z503	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
V578	Z504	1	V612	Z620	1	V624	Z605	1	V654	Z701	1	V676	Z087	1
V578	Z508	1	V612	Z621	1	V624	Z608	1	V654	Z703	1	V676	Z097	1
V579	Z509	1	V612	Z623	1	V624	Z609	1	V654	Z708	1	V679	Z089	1
V579	Z519	2	V612	Z624	1	V625	Z650	1	V654	Z709	1	V679	Z099	1
V580	Z510	1	V612	Z625	1	V625	Z651	1	V654	Z712	1	V680	Z027	1
V581	Z511	1	V612	Z626	1	V625	Z653	1	V654	Z714	1	V681	Z760	1
V581	Z512	1	V612	Z628	1	V626	Z281	1	V654	Z715	1	V682	Z048	3
V582	Z513	1	V612	Z629	1	V626	Z531	2	V654	Z716	1	V688	Z028	2
V583	Z480	1	V612	Z638	3	V628	Z600	1	V654	Z717	1	V689	Z029	2
V584	Z488	1	V613	Z631	1	V628	Z613	1	V654	Z718	1	<b>V700-V829</b>		
V584	Z489	1	V614	Z636	1	V628	Z615	1	V654	Z719	2	<b>Persons Without</b>		
V584	Z514	2	V614	Z637	2	V628	Z617	1	V655	Z711	2	<b>Reported Diagnosis</b>		
V585	Z518	2	V615	Z641	1	V628	Z618	1	V658	Z580	1	<b>Encountered During</b>		
V588	Z514	2	V616	Z640	2	V628	Z619	1	V658	Z581	1	<b>Examination and</b>		
V588	Z515	1	V617	Z640	2	V628	Z622	1	V658	Z582	1	<b>Investigation of</b>		
V588	Z518	2	V618	Z601	1	V628	Z644	1	V658	Z583	1	<b>Individuals and</b>		
V589	Z519	2	V618	Z610	1	V628	Z652	1	V658	Z584	1	<b>Populations</b>		
V590	Z520	1	V618	Z611	1	V628	Z654	2	V658	Z585	1	V700	Z000	1
V591	Z521	1	V618	Z612	2	V628	Z655	1	V658	Z586	1	V701	Z046	1
V592	Z522	1	V618	Z614	1	V628	Z658	1	V658	Z588	1	V702	Z004	1
V593	Z523	1	V618	Z632	1	V628	Z722	1	V658	Z589	1	V703	Z020	1
V594	Z524	1	V618	Z633	1	V628	Z730	1	V658	Z642	1	V703	Z022	1
V595	Z525	1	V618	Z634	1	V628	Z731	1	V658	Z643	1	V703	Z023	1
V598	Z528	1	V618	Z637	2	V628	Z732	1	V658	Z720	1	V703	Z024	1
V599	Z529	1	V618	Z638	3	V628	Z733	1	V658	Z721	1	V703	Z025	1
<b>V600-V689</b>			V619	Z639	1	V628	Z734	1	V658	Z723	1	V703	Z026	1
<b>Persons</b>			V620	Z560	1	V628	Z735	1	V658	Z724	1	V703	Z028	2
<b>Encountering Health</b>			V621	Z565	1	V629	Z659	1	V658	Z725	1	V703	Z029	2
<b>Services in Other</b>			V621	Z566	2	V630	Z753	2	V658	Z726	1	V703	Z103	1
<b>Circumstances</b>			V621	Z567	2	V630	Z754	2	V658	Z728	1	V704	Z040	1
V600	Z590	1	V621	Z570	1	V631	Z750	1	V658	Z729	1	V704	Z048	3
V601	Z591	1	V621	Z571	1	V632	Z751	1	V658	Z736	1	V705	Z021	1
V602	Z595	1	V621	Z572	1	V632	Z752	2	V658	Z738	1	V705	Z100	1
V602	Z596	1	V621	Z573	1	V638	Z752	2	V658	Z739	1	V705	Z101	1
V602	Z598	2	V621	Z574	1	V638	Z754	2	V658	Z768	1	V705	Z102	1
V602	Z599	2	V621	Z575	1	V638	Z758	1	V659	Z719	2	V705	Z108	1
V603	Z602	1	V621	Z576	1	V639	Z753	2	V659	Z769	1	V706	Z008	3
V604	Z742	1	V621	Z577	1	V639	Z759	1	V660	Z540	1	V707	Z006	1
V605	Z755	1	V621	Z578	1	V640	Z280	1	V661	Z541	1	V708	Z005	1
V606	Z593	1	V621	Z579	1	V641	Z530	1	V662	Z542	1	V708	Z008	3
V608	Z592	1	V622	Z561	1	V642	Z282	1	V663	Z543	1	V709	Z049	2
V608	Z594	1	V622	Z562	1	V642	Z531	2	V664	Z544	1	V710	Z032	1
V608	Z597	1	V622	Z563	1	V642	Z532	1	V665	Z548	1	V711	Z031	1
V608	Z598	2	V622	Z564	1	V643	Z288	1	V666	Z547	1	V712	Z030	1
V608	Z740	1	V622	Z566	2	V643	Z289	1	V669	Z549	1	V713	Z042	1
V608	Z741	1	V622	Z567	2	V643	Z538	1	V670	Z080	1	V714	Z041	1
V608	Z743	1	V623	Z550	1	V643	Z539	1	V670	Z090	1	V714	Z043	1
V608	Z748	1	V623	Z551	1	V650	Z763	1	V671	Z081	1	V715	Z044	1
V608	Z749	1	V623	Z552	1	V650	Z764	1	V671	Z091	1	V716	Z045	1
V609	Z599	2	V623	Z553	1	V651	Z702	1	V672	Z082	1	V717	Z034	1
V610	Z612	2	V623	Z554	1	V651	Z710	1	V672	Z092	1	V717	Z035	1
V610	Z635	1	V623	Z558	1	V652	F681	2	V673	Z093	1	V718	Z033	1
V610	Z638	3	V623	Z559	1	V652	Z765	1	V674	Z094	1	V718	Z036	1
V611	Z630	1	V624	Z603	1	V653	Z713	1	V675	Z088	1	V718	Z038	1
V612	Z616	1	V624	Z604	1	V654	Z700	1	V675	Z098	1	V719	Z039	1

ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N	ICD9	ICD10	N
CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N	CIM9	CIM10	N
V719	Z049	2	V764	Z128	2									
V720	Z010	1	V768	Z128	2									
V721	Z011	1	V768	Z129	2									
V722	Z012	1	V769	Z129	2									
V723	Z014	2	V770	Z138	18									
V724	Z320	1	V771	Z131	1									
V725	Z016	1	V772	Z132	3									
V726	Z017	1	V773	Z138	18									
V727	Z015	1	V774	Z138	18									
V728	Z013	1	V775	Z138	18									
V728	Z018	1	V776	Z138	18									
V728	Z048	3	V777	Z138	18									
V728	Z654	2	V778	Z132	3									
V729	Z019	1	V778	Z138	18									
V730	Z115	8	V779	Z130	7									
V731	Z115	8	V779	Z132	3									
V732	Z115	8	V779	Z138	18									
V733	Z115	8	V780	Z130	7									
V734	Z115	8	V781	Z130	7									
V735	Z115	8	V782	Z130	7									
V736	Z118	7	V783	Z130	7									
V738	Z114	1	V788	Z130	7									
V738	Z115	8	V789	Z130	7									
V738	Z118	7	V790	Z133	5									
V739	Z115	8	V791	Z133	5									
V740	Z110	2	V792	Z133	5									
V741	Z111	1	V793	Z134	1									
V742	Z112	5	V798	Z133	5									
V743	Z112	5	V799	Z133	5									
V744	Z112	5	V800	Z138	18									
V745	Z113	1	V801	Z135	3									
V746	Z118	7	V802	Z135	3									
V748	Z110	2	V803	Z135	3									
V748	Z112	5	V810	Z136	3									
V748	Z118	7	V811	Z136	3									
V749	Z112	5	V812	Z136	3									
V750	Z118	7	V813	Z138	18									
V751	Z116	6	V814	Z138	18									
V752	Z116	6	V815	Z138	18									
V753	Z116	6	V816	Z138	18									
V754	Z118	7	V820	Z138	18									
V755	Z116	6	V821	Z138	18									
V756	Z116	6	V822	Z138	18									
V757	Z116	6	V823	Z137	3									
V758	Z118	7	V824	Z137	3									
V758	Z119	2	V825	Z138	18									
V759	Z119	2	V826	Z139	2									
V760	Z122	1	V828	Z137	3									
V761	Z123	1	V828	Z138	18									
V762	Z014	2	V829	Z139	2									
V762	Z124	1												
V763	Z126	1												
V764	Z120	1												
V764	Z121	1												
V764	Z125	1												