

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
A000-B99			A060	0062	2	A162	0110	1	A198	0188	1	A289	0279	1
I CERTAIN			A060	0068	3	A162	0111	2	A199	0189	1	A300-A499		
INFECTIOUS AND			A060	0069	3	A162	0112	1	A200-A289			Other bacterial		
PARASITIC			A061	0061	1	A162	0114	2	Certain zoonotic			diseases		
DISEASES -			A061	0069	3	A162	0115	1	bacterial diseases			A300	0302	2
CERTAINES			A062	0062	2	A162	0116	1	A200	0200	1	A301	0301	2
MALADIES			A063	0068	3	A162	0117	1	A201	0201	1	A302	0308	3
INFECTIEUSES ET			A064	0063	1	A162	0118	2	A202	0203	1	A303	0303	1
PARASITAIRES			A065	0064	1	A162	0119	11	A202	0204	1	A304	0308	3
			A066	0065	1	A162	0120	4	A202	0205	1	A305	0300	1
A000-A09			A067	0066	1	A163	0121	2	A203	0208	2	A305	0309	2
Intestinal infectious			A068	0068	3	A164	0113	2	A207	0202	1	A308	0308	3
diseases			A069	0069	3	A164	0119	11	A208	0208	2	A309	0301	2
A000	0010	2	A070	0070	1	A164	0123	2	A208	0209	2	A309	0302	2
A001	0011	1	A071	0071	1	A164	0128	4	A209	0209	2	A309	0309	2
A009	0010	2	A072	0078	2	A165	0120	4	A210	021	7	A310	0310	2
A009	0019	1	A073	0072	1	A167	0100	2	A211	021	7	A311	0311	2
A010	0020	1	A078	0073	1	A167	0101	2	A212	021	7	A318	0310	2
A011	0021	1	A078	0078	2	A167	0108	2	A213	021	7	A318	0311	2
A012	0022	1	A078	1364	1	A167	0109	2	A217	021	7	A318	0318	1
A013	0023	1	A078	1365	1	A168	0128	4	A218	021	7	A319	0319	1
A014	0029	1	A079	0079	1	A169	0119	11	A219	021	7	A320	0270	5
A020	0030	1	A080	0086	4	A170	0130	2	A220	0220	1	A321	0270	5
A020	0081	1	A081	0086	4	A171	0131	1	A221	0221	1	A327	0270	5
A021	0031	1	A081	0788	13	A178	0130	2	A222	0222	1	A328	0270	5
A022	0032	1	A082	0086	4	A178	0138	1	A227	0223	1	A329	0270	5
A028	0038	1	A083	0086	4	A178	0178	3	A228	0228	1	A33	7713	1
A029	0039	1	A084	0088	2	A179	0139	1	A229	0229	1	A34	6390	3
A030	0040	1	A085	0088	2	A180	0150	1	A230	0230	1	A34	670	5
A031	0041	1	A09	0090	2	A180	0151	1	A230	0239	2	A35	037	1
A032	0042	1	A09	0091	1	A180	0152	1	A231	0231	1	A360	0320	2
A033	0043	1	A09	0092	1	A180	0157	1	A232	0232	1	A360	0321	2
A038	0048	1	A09	0093	1	A180	0158	1	A233	0233	1	A361	0321	2
A039	0049	1	A150-A199			A180	0159	1	A238	0238	1	A362	0323	2
A040	0080	5	Tuberculosis			A181	014	2	A239	0239	2	A363	0328	2
A041	0080	5	A150	0119	11	A181	0160	2	A240	024	1	A368	0320	2
A042	0080	5	A151	0119	11	A181	0161	1	A241	025	4	A368	0322	1
A043	0080	5	A152	0119	11	A181	0162	1	A242	025	4	A368	0323	2
A044	0080	5	A153	0119	11	A181	0163	1	A243	025	4	A368	0328	2
A045	0084	4	A154	0121	2	A181	0164	2	A244	025	4	A369	0329	1
A046	0084	4	A155	0113	2	A181	0169	1	A250	0260	1	A370	0330	1
A047	0084	4	A155	0122	1	A181	0178	3	A251	0261	1	A371	0331	1
A048	0082	1	A155	0123	2	A182	0172	2	A259	0269	1	A378	0338	1
A048	0083	1	A155	0128	4	A183	014	2	A260	0271	4	A379	0339	1
A048	0084	4	A156	0120	4	A184	0170	2	A267	0271	4	A38	0341	2
A049	0085	1	A157	0100	2	A184	0171	1	A268	0271	4	A390	0360	2
A050	0050	1	A157	0101	2	A185	0173	1	A269	0271	4	A391	0363	1
A051	0051	1	A157	0108	2	A186	0174	1	A270	1000	1	A392	0362	3
A052	0052	1	A157	0109	2	A187	0176	2	A278	1008	2	A393	0362	3
A053	0053	1	A158	0128	4	A188	0175	1	A279	1008	2	A394	0362	3
A053	0054	1	A159	0119	11	A188	0177	1	A279	1009	1	A395	0364	1
A054	0058	2	A160	0119	11	A188	0178	3	A280	0272	2	A398	0360	2
A058	0058	2	A161	0111	2	A190	0180	3	A281	0783	1	A398	0361	1
A059	0059	2	A161	0118	2	A191	0180	3	A282	0272	2	A398	0368	1
A060	0060	1	A161	0119	11	A192	0180	3	A288	0278	1	A399	0369	1

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	
A400	0380	5	predominantly sexual mode of transmission			A539	0979	2	A673	1033	1	A800	0451	4	
A401	0380	5					A540	0980	5	A679	1039	1	A800	3232A	6
A402	0380	5					A540	0981	2	A680	0870	2	A801	0451	4
A403	0382	1		A500	0900	1	A540	0982	1	A680	0871	3	A801	3232A	6
A408	0380	5		A501	0901	1	A541	0980	5	A681	0870	2	A802	0451	4
A409	0380	5		A502	0902	1	A542	0980	5	A681	0871	3	A802	3232A	6
A410	0381	3		A502	0909	2	A542	0981	2	A689	0871	3	A803	0450	2
A411	0381	3		A503	0903	1	A542	0983	1	A689	0879	2	A803	0451	4
A412	0381	3		A503	0904	2	A543	0984	1	A690	101	2	A803	0459	2
A413	0388	2		A503	0905	2	A544	0985	1	A690	5281	1	A803	3232A	6
A414	0383	1		A504	0904	2	A544	0988	2	A691	101	2	A804	0452	2
A415	0384	1		A505	0905	2	A545	0986	1	A692	1048	2	A804	3232A	6
A418	0388	2		A506	0906	1	A546	0987	1	A698	1048	2	A809	0450	2
A419	0389	1		A507	0907	1	A548	0980	5	A699	1049	1	A809	0452	2
A419	7855	6		A509	0909	2	A548	0988	2	A79-A749			A809	0459	2
A420	0391	2	A510	0910	2	A549	0980	5	Other diseases caused by chlamydiae			A809	3232A	6	
A421	0392	1	A510	0912	2	A55	0991	1	A70	073	1	A810	0461	1	
A422	0393	1	A510	0998	10	A560	0998	10	A710	0760	1	A810	2901	11	
A427	0398	4	A511	0911	1	A561	0998	10	A711	0761	1	A810	3315A	1	
A428	0390	4	A512	0912	2	A562	0998	10	A719	0769	1	A811	0462	1	
A428	0398	4	A513	0913	2	A563	0998	10	A740	0770	2	A811	3231A	1	
A429	0399	6	A513	0918	3	A564	0998	10	A740	0779	2	A812	0463	1	
A430	0391	2	A514	0914	1	A568	0998	10	A748	0782	1	A812	3316A	1	
A431	0390	4	A514	0915	1	A57	0990	1	A748	0788	13	A818	0460	1	
A438	0398	4	A514	0916	1	A58	0992	1	A749	0788	13	A818	0468	1	
A439	0399	6	A514	0917	2	A590	1310	1	A750-A799			A818	3230A	1	
A440	0880	4	A514	0918	3	A598	1318	1	Rickettsioses			A819	0469	1	
A441	0880	4	A514	0919	1	A599	1319	1	A750	080	2	A820	071	3	
A448	0880	4	A515	0920	1	A600	0541	2	A750	0819	2	A821	071	3	
A449	0880	4	A515	0929	1	A601	0547	5	A750	0879	2	A829	071	3	
A46	035	1	A519	0910	2	A609	0541	2	A751	0811	1	A830	0620	1	
A480	0400	1	A519	0917	2	A630	0781	2	A752	0810	1	A831	0621	1	
A481	4828	4	A519	0918	3	A630	0913	2	A753	0812	1	A832	0622	1	
A482	0408	3	A519	0979	2	A638	0998	10	A759	080	2	A833	0623	1	
A483	7855	6	A520	0930	1	A64	0994	2	A759	0819	2	A834	0624	1	
A484	0408	3	A520	0931	1	A64	0998	10	A770	0820	3	A835	0625	2	
A488	0390	4	A520	0932	1	A64	0999	1	A771	0821	1	A836	0628	2	
A488	0399	6	A520	0938	2	A65-A699			A772	0822	1	A838	0628	2	
A488	0401	1	A520	0939	1	Other spirochaetal diseases			A773	0823	1	A839	0629	1	
A488	0403	1	A520	0948	3	A65	1040	1	A777	0828	1	A840	0630	1	
A488	0408	3	A520	0949	3	A660	1020	1	A778	0830	2	A841	0632	1	
A490	0411	4	A521	0940	1	A661	1021	1	A779	0830	2	A848	0631	1	
A491	0410	6	A521	0941	1	A662	1022	1	A779	0820	3	A848	0638	1	
A491	0412	2	A521	0942	1	A663	1023	1	A78	0830	2	A849	0639	1	
A492	0415	2	A521	0948	3	A664	1024	1	A790	0831	1	A850	048	4	
A493	0418	6	A521	2941	14	A665	1025	1	A791	0832	1	A851	0498	6	
A498	0413	2	A522	0943	1	A666	1026	1	A798	0838	1	A852	064	1	
A498	0414	2	A522	0949	3	A667	1027	1	A799	0839	1	A858	0498	6	
A498	0416	2	A523	0949	3	A668	1028	1	A800-A89			A86	048	4	
A498	0417	2	A527	0938	2	A669	1029	1	Viral infections of the central nervous system			A86	0498	6	
A498	0418	6	A527	0948	3	A670	1030	2	A86	0499	2	A86	0799	4	
A499	0419	1	A527	095	2	A671	1030	2	A870	0470	1	A870	0471	1	
A499	7907	2	A528	096	1	A671	1031	1	A870	0478	1				
A500-A64			A529	0970	1	A672	1032	1							
Infections with a			A530	0971	1										

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
A870	0479	4	A988	0658	3	B080	0511	1	B209	2795	26	B338	0788	13
A871	0491	1	A99	0659	2	B080	0512	1	B210	2795	26	B340	0790	2
A872	0490	1	B000-B09			B080	0519	1	B211	2795	26	B341	0748	5
A878	0479	4	Viral infections			B080	9990	2	B212	2795	26	B341	0788	13
A878	0669	2	characterized by			B081	0780	1	B213	2795	26	B341	0791	2
A879	0479	4	skin and mucous			B082	0578	3	B217	2795	26	B341	0792	2
A880	048	4	membrane lesions			B083	0570	1	B218	2795	26	B342	0798	13
A881	0788	13	B000	0540	1	B084	0743	1	B219	2795	26	B343	0798	13
A888	048	4	B001	0547	5	B085	0740	1	B220	2795	26	B344	0798	13
A888	0498	6	B001	0549	2	B088	0578	3	B221	2795	26	B348	0793	2
A89	0499	2	B002	0542	1	B088	0748	5	B222	2795	26	B348	0798	13
A89	061	2	B002	0547	5	B088	0784	1	B227	2795	26	B349	0788	13
A90-A99			B003	0547	5	B088	0788	13	B230	2795	26	B349	0799	4
Arthropod-borne			B004	0543	1	B09	0569	2	B231	2795	26	B349	7908	1
viral fevers and viral			B005	0544	1	B09	0579	1	B232	2795	26	B350-B49		
haemorrhagic fevers			B007	0545	1	B150-B199			B238	2795	26	Mycoses		
A90	061	2	B008	0546	1	Viral hepatitis			B24	2795	26	B350	1100	2
A91	0654	3	B008	0547	5	B150	0700	1	B24	2796	1	B351	1101	1
A920	0654	3	B008	0548	1	B159	0701	1	B250-B349			B352	1102	1
A920	0663	7	B009	0549	2	B160	0702	4	Other viral diseases			B353	1104	1
A921	0663	7	B010	052	5	B161	0703	4	B250	0785	5	B354	1105	2
A922	0662	1	B011	052	5	B162	0702	4	B251	0785	5	B355	1105	2
A923	0663	7	B012	052	5	B169	0703	4	B252	0785	5	B355	1109	2
A924	0663	7	B018	052	5	B170	0705	6	B258	0498	6	B356	1103	1
A928	0654	3	B019	052	5	B171	0704	5	B258	0785	5	B358	1106	1
A928	0663	7	B020	0531	2	B171	0705	6	B259	0785	5	B358	1108	1
A928	0668	2	B021	0530	1	B172	0704	5	B260	0720	1	B359	1109	2
A929	0663	7	B022	0531	2	B172	0705	6	B261	0721	1	B360	1110	1
A930	0663	7	B022	0537	3	B178	0704	5	B262	0722	1	B361	1111	2
A931	0660	2	B023	0532	1	B178	0705	6	B263	0723	1	B362	1112	2
A931	0748	5	B023	3501	2	B180	0702	4	B268	0727	1	B363	1113	2
A932	0661	2	B027	0537	3	B180	0703	4	B268	0728	1	B368	1112	2
A938	0653	1	B028	0537	3	B181	0702	4	B269	0729	1	B368	1113	2
A938	0658	3	B028	0538	1	B181	0703	4	B270	075	4	B368	1118	1
A938	0660	2	B029	0539	1	B182	0704	5	B271	075	4	B369	1119	1
A938	0661	2	B03	0500	1	B182	0705	6	B278	075	4	B370	1120	2
A938	0668	2	B03	0501	1	B188	0704	5	B279	075	4	B371	1124	1
A938	0888	1	B03	0502	1	B188	0705	6	B300	0771	2	B372	1123	1
A94	0659	2	B03	0509	1	B189	0706	2	B301	0770	2	B373	1121	1
A94	0669	2	B04	0578	3	B189	0709	2	B301	0773	1	B374	1122	1
A94	0889	1	B050	0550	1	B190	0706	2	B302	0772	1	B375	1128	5
A950	0600	1	B051	0557	3	B199	0709	2	B303	0748	5	B376	1128	5
A951	0601	1	B052	0551	1	B200-B24			B303	0774	1	B377	1128	5
A959	0609	1	B052	4809	2	Human			B308	0778	1	B378	1125	1
A960	0787	4	B053	0552	1	immunodeficiency			B309	0771	2	B378	1128	5
A961	0787	4	B054	0557	3	virus [HIV] disease			B309	0779	2	B379	1120	2
A962	0788	13	B058	0557	3	B200	2795	26	B330	0741	1	B379	1129	1
A968	0787	4	B058	0558	1	B201	2795	26	B330	0788	13	B380	114	8
A969	0787	4	B059	0559	1	B202	2795	26	B331	0788	13	B381	114	8
A980	0650	1	B060	0560	1	B203	2795	26	B332	0742	1	B382	114	8
A981	0651	1	B068	0567	1	B204	2795	26	B332	0799	4	B383	114	8
A982	0652	1	B068	0568	1	B205	2795	26	B333	0788	13	B384	114	8
A983	0788	13	B069	0569	2	B206	2795	26	B333	0798	13	B387	114	8
A984	0658	3	B07	0781	2	B207	2795	26	B338	0625	2	B388	114	8
A985	0786	1	B080	0510	1	B208	2795	26	B338	0748	5	B389	114	8

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
B390	1150	5	B470	0399	6	B552	0855	2	B680	1230	1	B833	1288	3
B390	1159	4	B470	1174	1	B559	0859	2	B681	1232	1	B834	1342	2
B391	1150	5	B471	0394	3	B560	0863	1	B689	1233	1	B838	1256	2
B391	1159	4	B471	0399	6	B561	0864	1	B690	1231	4	B838	1277	3
B392	1150	5	B479	0394	3	B569	0865	1	B691	1231	4	B838	1288	3
B392	1159	4	B479	0398	4	B570	0860	2	B698	1231	4	B839	1289	1
B393	1150	5	B479	0399	6	B571	0862	2	B699	1231	4	B850-B89		
B394	1150	5	B480	1162	1	B572	0860	2	B700	1234	1	Pediculosis,		
B395	1151	1	B481	1170	1	B572	0862	2	B701	1235	1	acariasis and other		
B399	1159	4	B482	1176	1	B573	0861	3	B710	1236	1	infestations		
B400	1160	7	B483	1179	4	B574	0861	3	B711	1238	2	B850	1320	1
B401	1160	7	B484	1179	4	B575	0861	3	B718	1238	2	B851	1321	1
B402	1160	7	B487	118	2	B580	130	6	B719	1239	1	B852	1329	1
B403	1160	7	B488	1179	4	B581	130	6	B72	1257	1	B853	1322	1
B407	1160	7	B49	1111	2	B582	130	6	B73	1253	1	B854	1323	1
B408	1160	7	B49	1128	5	B583	130	6	B740	1250	1	B86	1330	1
B409	1160	7	B49	1179	4	B588	130	6	B741	1251	2	B870	1340	7
B410	1161	4	B500-B64			B589	130	6	B742	1251	2	B871	1340	7
B417	1161	4	Protozoal diseases			B59	1363	1	B743	1252	1	B872	1340	7
B418	1161	4	B500	0840	3	B600	1368	7	B744	1254	1	B873	1340	7
B419	1161	4	B500	0845	10	B601	1368	7	B744	1255	1	B874	1340	7
B420	1171	5	B500	0849	4	B602	1362	1	B748	1256	2	B878	1340	7
B421	1171	5	B508	0840	3	B608	1368	7	B749	1259	1	B879	1340	7
B427	1171	5	B508	0845	10	B64	1368	7	B75	124	1	B880	1338	1
B428	1171	5	B508	0848	1	B64	1369	6	B760	1260	1	B880	1339	2
B429	1171	5	B509	0840	3	B650-B839			B760	1262	1	B880	1341	4
B430	1172	3	B509	0845	10	Helminthiases			B760	1263	1	B881	1341	4
B431	1178	3	B509	0849	4	B650	1200	1	B760	1268	2	B882	1341	4
B432	1178	3	B510	0841	3	B651	1201	1	B760	1269	2	B883	1342	2
B438	1172	3	B510	0845	10	B652	1202	1	B761	1261	1	B888	1341	4
B438	118	2	B518	0841	3	B653	1203	2	B768	1268	2	B888	1348	1
B439	1172	3	B518	0845	10	B658	1208	1	B769	1203	2	B888	1368	7
B439	1178	3	B519	0841	3	B659	1209	1	B769	1269	2	B889	1339	2
B440	1173	6	B519	0845	10	B660	1210	1	B770	1270	3	B889	1349	1
B441	1173	6	B520	0842	3	B661	1211	1	B778	1270	3	B89	1368	7
B442	1173	6	B520	0845	10	B662	1218	2	B779	1270	3	B89	1369	6
B447	1173	6	B520	0849	4	B663	1213	1	B780	1272	4	B89	3314	10
B448	1173	6	B528	0842	3	B664	1212	1	B780	5791	2	B900-B949		
B449	1173	6	B528	0845	10	B665	1214	1	B781	1272	4	Sequela of		
B450	1175	7	B529	0842	3	B668	1215	1	B787	1272	4	infectious and		
B451	1175	7	B529	0845	10	B668	1216	1	B789	1272	4	parasitic diseases		
B452	1175	7	B530	0843	1	B668	1218	2	B79	1273	1	B900	1371	1
B453	1175	7	B530	0845	10	B669	1219	1	B80	1274	1	B901	1372	1
B457	1175	7	B531	0844	2	B670	1220	1	B810	1271	1	B902	1373	1
B458	1175	7	B538	0844	2	B671	1221	1	B811	1275	1	B908	0160	2
B459	1175	7	B54	0846	1	B672	1223	2	B812	1276	1	B908	0170	2
B460	1177	8	B54	0847	1	B673	1222	1	B813	1277	3	B908	0172	2
B461	1177	8	B54	0849	4	B673	1223	2	B814	1278	1	B908	0176	2
B462	1177	8	B550	0850	1	B674	1224	1	B818	1277	3	B908	1374	1
B463	1177	8	B551	0851	1	B675	1225	1	B820	1279	1	B909	0119	11
B464	1177	8	B551	0852	1	B676	1226	1	B829	129	1	B909	0120	4
B465	1177	8	B551	0853	1	B677	1227	1	B830	1280	1	B909	1370	1
B468	1177	8	B551	0854	1	B678	1228	1	B831	1281	1	B91	138	1
B469	1177	8	B551	0855	2	B679	1229	1	B832	1288	3	B92	1398	4
B470	0394	3	B551	0859	2				B832	3221	1	B940	1391	1

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
B941	1390	1	pharynx			C110	1470	1	C211	1542	1	C349	1991	3
B942	1398	4	C000	1400	1	C111	1471	1	C212	1548	2	C37	1640	1
B948	1398	4	C001	1401	1	C112	1472	1	C218	1548	2	C380	1641	2
B949	1398	4	C002	1409	2	C113	1473	1	C220	1550	7	C381	1642	1
B950-B978			C003	1403	1	C118	1478	1	C221	1551	1	C382	1643	1
Bacterial, viral and other infectious agents			C004	1404	1	C119	1479	1	C222	1550	7	C383	1649	2
B950	0410	6	C005	1405	1	C12	1481	1	C223	1550	7	C384	1630	1
B951	0410	6	C006	1406	1	C130	1480	1	C224	1550	7	C384	1631	1
B952	0410	6	C008	1408	1	C131	1482	1	C227	1550	7	C384	1638	1
B953	0412	2	C009	1409	2	C132	1483	1	C229	1550	7	C384	1639	2
B954	0410	6	C01	1410	1	C138	1488	1	C229	1552	1	C388	1648	1
B955	0410	6	C020	1411	1	C139	1489	1	C23	1560	1	C388	1658	1
B956	0411	4	C021	1412	1	C140	1490	1	C240	1561	1	C390	1650	1
B957	0411	4	C022	1413	1	C142	1491	1	C241	1562	1	C398	1628	2
B958	0411	4	C023	1414	1	C148	1498	1	C248	1568	1	C399	1659	1
B960	0418	6	C024	1416	1	C150-C269			C248	1569	2	C400-C419		
B961	0413	2	C028	1415	1	Malignant neoplasms of digestive organs			C249	1569	2	Malignant neoplasms of bone and articular cartilage		
B962	0414	2	C028	1418	1	C150	1500	1	C250	1570	1	C400	1704	2
B963	0415	2	C029	1419	1	C151	1501	1	C251	1571	1	C401	1705	2
B964	0416	2	C030	1430	1	C152	1502	1	C252	1572	1	C402	1707	2
B965	0417	2	C031	1431	1	C153	1503	1	C253	1573	1	C403	1708	2
B966	0418	6	C039	1438	1	C153	1503	1	C254	1574	1	C408	1704	2
B967	0418	6	C039	1439	1	C154	1504	1	C257	1578	2	C408	1705	2
B968	0418	6	C040	1440	1	C155	1505	1	C258	1578	2	C408	1707	2
B970	0790	2	C041	1441	1	C158	1508	1	C259	1579	1	C408	1708	2
B971	0791	2	C048	1448	1	C159	1509	1	C260	1590	1	C409	1709	2
B971	0792	2	C049	1449	1	C160	1510	1	C261	1591	1	C410	1700	1
B971	0798	13	C050	1452	1	C161	1513	1	C268	1598	1	C411	1701	1
B972	0798	13	C051	1453	1	C162	1514	1	C269	1599	1	C412	1702	1
B972	0798	13	C052	1454	1	C163	1512	1	C300-C399			C413	1703	1
B973	0798	13	C058	1455	3	C164	1511	1	Malignant neoplasms of respiratory and intrathoracic organs			C414	1706	1
B974	0798	13	C058	1458	2	C165	1515	1	C300	1600	1	C418	UNDEF	
B974	0798	13	C059	1455	3	C166	1516	1	C301	1601	1	C419	1709	2
B975	0798	13	C060	1450	1	C168	1518	1	C310	1602	1	C430-C449		
B976	0798	13	C061	1451	1	C169	1519	1	C311	1603	1	Melanoma and other malignant neoplasms of skin		
B977	0798	13	C062	1456	1	C170	1520	1	C312	1604	1	C430	1720	1
B978	0793	2	C068	1458	2	C171	1521	1	C313	1605	1	C431	1721	1
B978	0798	13	C069	1459	1	C172	1522	1	C318	1608	1	C432	1722	1
B978	0799	4	C07	1420	1	C173	1523	1	C319	1609	1	C433	1723	1
B99			C080	1421	1	C178	1528	1	C320	1610	1	C434	1724	1
Other infectious diseases			C081	1422	1	C179	1529	1	C321	1611	1	C435	1725	1
B99	1368	7	C088	1428	1	C180	1534	1	C322	1612	1	C436	1726	1
B99	1369	6	C089	1429	1	C181	1535	1	C323	1613	1	C437	1727	1
B99	3314	10	C090	1461	1	C182	1536	1	C328	1618	1	C438	1728	2
-----			C091	1462	1	C183	1530	1	C329	1619	1	C439	1729	3
--			C098	1468	3	C184	1531	1	C340	1622	1	C440	1730	1
C000-D489			C099	1460	1	C185	1537	1	C341	1623	1	C441	1731	1
II NEOPLASMS - TUMEURS			C100	1463	1	C186	1532	1	C342	1624	1	C442	1732	1
			C101	1464	1	C187	1533	1	C343	1625	1	C443	1733	1
			C102	1466	1	C188	1538	1	C348	1628	2	C444	1734	1
			C103	1467	1	C189	1539	1	C349	1629	2			
C000-C148			C104	1468	3	C19	1540	1						
Malignant neoplasms of lip, oral cavity and			C108	1465	1	C20	1541	1						
			C108	1468	3	C210	1543	1						
			C109	1469	1									

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
C445	1735	1	C501	175	9	C609	1874	1	C714	1914	1	C781	1971	1
C446	1736	1	C502	1742	1	C61	185	1	C715	1915	2	C782	1972	1
C447	1737	1	C502	175	9	C620	1860	1	C716	1916	1	C783	1973	2
C448	1738	1	C503	1743	1	C621	1869	2	C717	1915	2	C784	1974	1
C449	1739	3	C503	175	9	C629	1869	2	C717	1917	1	C785	1975	1
C450-C499			C504	1744	1	C630	1875	1	C718	1918	1	C786	1976	1
Malignant neoplasm of mesothelial and soft tissue			C504	175	9	C631	1876	1	C719	1919	1	C787	1977	1
C450	1639	2	C505	1745	1	C632	1877	1	C720	1922	2	C788	1978	1
C451	1588	3	C505	175	9	C637	1878	3	C721	1922	2	C790	1980	1
C451	1589	2	C506	1746	1	C638	1878	3	C722	1920	4	C791	1981	1
C452	1641	2	C506	175	9	C639	1879	1	C723	1920	4	C792	1982	1
C457	1550	7	C508	1748	1	C64-C689			C724	1920	4	C793	1983	2
C457	1580	2	C508	175	9	Malignant neoplasms of urinary tract			C725	1920	4	C793	1984	3
C457	1629	2	C509	1749	1	C64	1890	1	C728	1928	1	C794	1983	2
C457	1649	2	C509	175	9	C65	1891	1	C729	1929	1	C794	1984	3
C457	1958	4	C510-C58			C66	1892	1	C73-C759			C795	1985	1
C459	1991	3	Malignant neoplasms of female genital organs			C670	1880	1	Malignant neoplasms of thyroid and other endocrine glands			C796	1986	1
C460	1739	3	C510	1841	1	C671	1881	1	C73	193	1	C797	1987	1
C461	1719	4	C511	1842	1	C672	1882	1	C740	1940	3	C798	1729	3
C462	1455	3	C512	1843	1	C673	1883	1	C741	1940	3	C798	1973	2
C463	2029	2	C518	1848	2	C674	1884	1	C749	1940	3	C798	1984	3
C467	1958	4	C519	1844	1	C675	1885	1	C750	1941	1	C80	1719	4
C468	1990	3	C52	1840	1	C676	1886	1	C751	1943	2	C80	1728	2
C469	1739	3	C530	1800	1	C677	1887	1	C752	1943	2	C80	1729	3
C470	1710	2	C531	1801	1	C678	1888	1	C753	1944	1	C80	1990	3
C471	1712	2	C538	1808	1	C679	1889	1	C754	1945	1	C80	1991	3
C472	1713	2	C539	1809	1	C680	1893	1	C755	1946	1	C80	2389	2
C473	1714	2	C540	1821	1	C681	1894	1	C758	1948	1	C810-C969		
C474	1715	2	C541	1820	4	C688	1898	1	C759	1949	1	Malignant neoplasms of lymphoid, haematopoietic and related tissue		
C475	1716	2	C542	1820	4	C689	1899	1	C760-C80			C810	2014	1
C476	1717	2	C543	1820	4	C690-C729			Malignant neoplasms of ill-defined, secondary and unspecified sites			C811	2015	1
C478	1718	3	C548	1828	1	Malignant neoplasms of eye, brain and other parts of central nervous system			C760	1950	1	C812	2016	1
C479	1719	4	C549	1820	4	C690	1903	1	C761	1951	1	C813	2017	1
C480	1580	2	C55	179	1	C691	1904	1	C762	1952	1	C817	2010	1
C481	1588	3	C56	1830	1	C692	1905	1	C763	1953	1	C817	2011	1
C482	1589	2	C56	2362	2	C693	1906	1	C764	1954	1	C817	2012	1
C488	1588	3	C570	1832	1	C694	1900	1	C765	1955	1	C819	2019	2
C490	1710	2	C571	1833	1	C695	1902	1	C767	1958	4	C820	2020	12
C491	1712	2	C572	1835	1	C695	1907	1	C768	1958	4	C821	2000	11
C492	1713	2	C573	1834	1	C696	1901	1	C770	1960	1	C821	2001	13
C493	1714	2	C574	1839	1	C698	1908	1	C771	1961	1	C821	2020	12
C494	1715	2	C577	1848	2	C699	1909	1	C772	1962	1	C821	2028	16
C495	1716	2	C578	1838	1	C700	1921	2	C773	1963	1	C822	2000	11
C496	1717	2	C579	1849	1	C701	1923	1	C774	1965	1	C822	2001	13
C498	1718	3	C58	181	1	C709	1921	2	C775	1966	1	C822	2028	16
C499	1718	3	C600-C639			C710	1910	1	C778	1968	1	C827	2000	11
C499	1719	4	Malignant neoplasms of male genital organs			C711	1911	1	C779	1969	1	C827	2001	13
C500-C509			C600	1871	1	C712	1912	1	C780	1970	1	C827	2020	12
Malignant neoplasm of breast			C601	1872	1	C713	1913	1				C829	2001	13
C500	1740	1	C602	1873	1							C829	2020	12
C501	1741	1	C608	1878	3									

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
C830	2000	11	C902	2038	3	D001	2301	1	D076	2336	2	D163	2138	1
C830	2001	13	C902	2386	1	D002	2302	1	D090	2337	1	D164	2130	1
C830	2008	6	C910	2040	1	D010	2303	1	D091	2339	1	D165	2131	1
C830	2020	12	C911	2041	1	D011	2304	2	D092	2340	2	D166	2132	1
C831	2000	11	C912	2042	1	D012	2304	2	D093	2348	2	D167	2133	1
C831	2001	13	C913	2049	2	D013	2305	1	D097	2348	2	D168	2136	1
C831	2020	12	C914	2024	1	D013	2306	1	D099	2349	1	D169	2139	1
C831	2028	16	C915	2048	2	D014	2307	1				D170	214	9
C832	2000	11	C917	2048	2	D015	2308	1	D100-D369			D171	214	9
C832	2008	6	C919	2049	2	D017	2309	2	Benign neoplasms			D172	214	9
C832	2020	12	C920	2050	3	D019	2309	2	D100	2100	1	D173	214	9
C832	2028	16	C921	2051	2	D020	2310	1	D101	2101	1	D174	214	9
C833	2000	11	C922	2052	1	D021	2311	1	D102	2103	1	D175	214	9
C833	2001	13	C923	2053	1	D022	2312	1	D103	2104	1	D176	214	9
C833	2002	2	C924	2050	3	D023	2318	1	D104	2105	1	D177	214	9
C833	2008	6	C925	2050	3	D024	2319	1	D105	2106	1	D179	214	9
C833	2020	12	C927	2051	2	D030	2320	2	D106	2107	1	D179	2299	5
C833	2028	16	C927	2058	1	D031	2321	2	D107	2108	1	D179	2381	4
C834	2008	6	C929	2059	1	D032	2322	2	D109	2109	1	D180	2280	1
C835	2001	13	C930	2060	1	D033	2323	2	D110	2102	3	D181	2281	1
C835	2028	16	C931	2061	1	D034	2324	2	D117	2102	3	D190	2124	2
C836	2028	16	C932	2062	1	D035	2325	2	D119	2102	3	D191	2118	3
C837	2002	2	C937	2068	1	D036	2326	2	D119	2299	5	D197	2298	3
C838	2008	6	C939	2069	1	D036	2326	2	D120	2113	7	D197	2298	3
C838	2019	2	C940	2070	1	D037	2327	2	D121	2113	7	D199	2299	5
C838	2020	12	C941	2071	1	D038	2328	2	D122	2113	7	D200	2118	3
C838	2028	16	C942	2072	1	D038	2333	4	D123	2113	7	D201	2118	3
C839	2000	11	C943	2078	2	D038	2335	2	D124	2113	7	D210	2150	2
C839	2028	16	C944	2387	5	D038	2336	2	D125	2113	7	D211	2152	2
C840	2021	1	C945	2898	9	D038	2340	2	D126	2113	7	D212	2153	2
C841	2022	1	C947	2001	13	D039	2329	2	D127	2114	3	D213	2154	2
C842	2000	11	C947	2078	2	D040	2320	2	D128	2114	3	D214	2155	2
C843	2001	13	C950	2080	1	D041	2321	2	D129	2114	3	D215	2156	2
C843	2008	6	C951	2081	1	D042	2322	2	D130	2110	1	D216	2157	2
C844	2000	11	C952	2082	1	D043	2323	2	D131	2111	1	D219	2158	2
C844	2001	13	C957	2088	1	D044	2324	2	D132	2112	2	D219	2159	2
C844	2020	12	C959	2089	1	D045	2325	2	D133	2112	2	D219	2381	4
C844	2028	16	C960	2025	1	D046	2326	2	D134	2115	2	D220	2160	2
C845	2020	12	C961	2023	2	D047	2327	2	D135	2115	2	D221	2161	2
C845	2028	16	C962	2026	1	D048	2328	2	D136	2116	1	D222	2162	2
C850	2001	13	C962	7573	16	D049	2329	2	D137	2117	1	D223	2163	2
C851	2028	16	C963	2000	11	D050	2330	4	D139	2119	1	D224	2164	2
C857	2020	12	C967	2028	16	D051	2330	4	D140	2120	1	D225	2165	2
C857	2023	2	C969	2028	16	D057	2330	4	D141	2121	1	D226	2166	2
C857	2028	16	C969	2029	2	D059	2330	4	D142	2122	1	D227	2167	2
C859	2028	16	C97			D060	2331	4	D143	2123	1	D229	2168	2
C880	2733	1	Malignant			D061	2331	4	D144	2129	1	D229	2169	2
C881	2732	5	neoplasms of			D067	2331	4	D150	2126	1	D230	2160	2
C882	2732	5	independent			D069	2331	4	D151	2127	1	D231	2161	2
C883	2001	13	(primary) multiple			D070	2332	2	D152	2125	1	D232	2162	2
C883	2732	5	sites			D071	2333	4	D157	2124	2	D233	2163	2
C887	2038	3	C97	1990	3	D072	2333	4	D157	2128	1	D234	2164	2
C889	2038	3	D000-D099			D073	2332	2	D159	2298	3	D235	2165	2
C900	2030	1	In situ neoplasms			D073	2333	4	D160	2134	1	D236	2166	2
C901	2031	1	D000	2300	1	D074	2335	2	D161	2135	1	D237	2167	2
						D075	2334	1	D162	2137	1	D239	2168	2

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
D239	2169	2	D354	2274	1	D386	2391	5	D441	2372	1	D489	2389	2
D24	217	1	D355	2275	1	D390	2360	1	D441	2397	17	D489	2399	1
D250	218	4	D356	2276	1	D390	2395	15	D442	2374	4	-----		
D251	218	4	D357	2278	2	D391	2362	2	D442	2397	17	-D500-D899		
D252	218	4	D358	2278	2	D391	2395	15	D443	2370	2	III DISEASES OF		
D259	218	4	D359	2279	1	D392	2361	1	D443	2397	17	THE BLOOD AND		
D260	2190	1	D360	2290	1	D392	2395	15	D444	2370	2	BLOOD-FORMING		
D261	2191	1	D361	2150	2	D397	2363	2	D444	2397	17	ORGANS AND		
D267	2198	1	D361	2152	2	D397	2395	15	D445	2371	1	CERTAIN		
D269	2199	1	D361	2153	2	D399	2363	2	D445	2397	17	DISORDERS		
D27	220	1	D361	2154	2	D399	2395	15	D446	2373	2	INVOLVING THE		
D280	2212	1	D361	2155	2	D400	2365	1	D446	2397	17	IMMUNE		
D281	2211	1	D361	2156	2	D400	2395	15	D447	2373	2	MECHANISM -		
D282	2210	1	D361	2157	2	D401	2364	1	D447	2397	17	MALADIES DU		
D287	2218	1	D361	2158	2	D401	2395	15	D448	2374	4	SANG ET DES		
D289	2219	1	D361	2159	2	D407	2366	2	D448	2397	17	ORGANES		
D290	2221	1	D367	2298	3	D407	2395	15	D448	2580	1	HEMATO-		
D291	2222	1	D369	2299	5	D409	2366	2	D448	2581	3	POIETIQUES ET		
D292	2220	1	D370-D489			D409	2395	15	D448	2588	3	CERTAINS		
D293	2223	1	Neoplasms of			D410	2369	6	D449	2374	4	TROUBLES DU		
D294	2224	1	uncertain or			D410	2395	15	D449	2397	17	SYSTEME		
D297	2228	1	unknown behaviour			D411	2369	6	D45	2384	1	IMMUNITAIRE		
D299	2229	1	D370	2350	1	D411	2395	15	D460	2849	7	D500-D539		
D300	2230	1	D370	2351	1	D412	2369	6	D461	2850	5	Nutritional anaemias		
D301	2231	1	D370	2390	11	D412	2395	15	D462	2849	7	D500	280	4
D302	2232	1	D371	2352	6	D413	2369	6	D463	2849	7	D501	280	4
D303	2233	1	D371	2390	11	D413	2395	15	D464	2849	7	D508	280	4
D304	2238	2	D372	2352	6	D414	2367	1	D467	2888	6	D509	280	4
D307	2238	2	D372	2390	11	D414	2394	1	D469	2888	6	D510	2810	1
D309	2239	1	D373	2352	6	D417	2369	6	D470	2385	1	D510	5294	2
D310	2243	1	D373	2390	11	D417	2395	15	D471	2387	5	D511	2811	5
D311	2244	1	D374	2352	6	D419	2369	6	D471	2898	9	D512	2811	5
D312	2245	1	D374	2390	11	D419	2395	15	D472	2731	2	D513	2811	5
D313	2246	1	D375	2352	6	D420	2376	3	D473	2387	5	D518	2811	5
D314	2240	1	D375	2390	11	D420	2397	17	D477	2387	5	D519	2811	5
D315	2242	1	D376	2353	1	D421	2376	3	D479	2387	5	D520	2812	4
D315	2247	1	D376	2390	11	D421	2397	17	D480	2380	1	D521	2812	4
D316	2241	1	D377	2352	6	D429	2376	3	D480	2392	4	D528	2812	4
D319	2248	1	D377	2355	2	D429	2397	17	D481	2381	4	D528	2818	4
D319	2249	1	D377	2390	11	D430	2375	4	D481	2388	2	D529	2812	4
D320	2252	2	D379	2355	2	D430	2396	3	D481	2392	4	D530	2814	2
D321	2254	1	D379	2390	11	D431	2375	4	D481	2398	4	D531	2813	1
D329	2252	2	D380	2356	1	D431	2396	3	D482	2381	4	D531	2818	4
D330	2250	3	D380	2391	5	D432	2375	4	D482	2392	4	D531	2819	2
D331	2250	3	D381	2357	1	D432	2396	3	D483	2354	2	D532	2818	4
D332	2250	3	D381	2391	5	D433	2379	3	D483	2390	11	D538	2818	4
D333	2251	1	D382	2358	3	D433	2397	17	D484	2354	2	D539	2818	4
D334	2253	1	D382	2391	5	D434	2375	4	D484	2390	11	D539	2819	2
D337	2258	1	D383	2358	3	D434	2397	17	D485	2382	1	D550-D599		
D339	2259	1	D383	2398	4	D437	2379	3	D485	2392	4	Haemolytic		
D34	226	1	D384	2358	3	D437	2397	17	D486	2383	1	anaemias		
D350	2270	1	D384	2398	4	D439	2379	3	D486	2393	1	D550	2822	3
D351	2271	1	D385	2359	2	D439	2397	17	D487	2388	2	D551	2822	3
D352	2273	2	D385	2391	5	D440	2374	4	D487	2398	4	D552	2823	4
D353	2273	2	D386	2359	2	D440	2397	17	D489	2299	5	D553	2823	4

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
D558	2823	4	D619	2858	3	D729	2889	1	D821	2792	23	E02	2448	7
D559	2823	4	D62	2851	1	D730	2895	9	D822	2792	23	E030	2461	2
D560	2824	7	D630A	2859	5	D731	2894	1	D823	2792	23	E031	243	6
D560	2827	7	D638A	2859	5	D731	2895	9	D824	2792	23	E032	2443	1
D561	2824	7	D640	2850	5	D731	2898	9	D828	2792	23	E032	2448	7
D562	2824	7	D641	2850	5	D732	2895	9	D829	2792	23	E033	2448	7
D563	2824	7	D642	2850	5	D733	2895	9	D830	2792	23	E034	2448	7
D564	2827	7	D643	2850	5	D734	2895	9	D831	2792	23	E034	2449	3
D568	2824	7	D644	2858	3	D735	2895	9	D832	2792	23	E034	2468	3
D569	2824	7	D648	2824	7	D738	2895	9	D838	2792	23	E035	2448	7
D569	2827	7	D648	2858	3	D739	2895	9	D839	2792	23	E038	2448	7
D570	2826	5	D648	2859	5	D740	2897	3	D840	2791	6	E039	2449	3
D571	2826	5	D648	2890	2	D748	2897	3	D841	2776	2	E040	2400	1
D572	2826	5	D648	2898	9	D748	2898	9	D841	2791	6	E040	2409	4
D573	2825	1	D649	2859	5	D749	2897	3	D848	2791	6	E041	2410	2
D578	2826	5	D65-D699			D750	2896	1	D848	2793	2	E041	2462	1
D580	2820	1	Coagulation defects,			D751	2890	2	D849	2793	2	E042	2411	2
D580	2827	7	purpura and other			D752	2899	4	D860	135	6	E042	2419	4
D581	2821	1	haemorrhagic			D758	2888	6	D861	135	6	E048	2419	4
D581	2827	7	conditions			D758	2898	9	D862	135	6	E049	2409	4
D582	2826	5	D65	2866	1	D758	2899	4	D863	135	6	E049	2410	2
D582	2827	7	D65	2870	2	D759	2899	4	D868	135	6	E049	2419	4
D582	2859	5	D66	2860	1	D760	2727	9	D869	135	6	E050	2420	2
D588	2827	7	D67	2861	1	D760	2778	13	D890	2730	1	E051	2421	2
D588	2828	1	D680	2864	1	D761	2778	13	D891	2732	5	E052	2421	2
D588	2898	9	D681	2862	1	D762	2778	13	D892	2731	2	E052	2422	1
D589	2829	1	D682	2863	2	D763	2778	13	D892	2732	5	E052	2423	1
D589	7740A	1	D683	2865	2	D77A	2895	9	D892	2898	9	E053	2424	1
D590	2830	2	D684	2867	1	D800-D899			D898	2798	1	E054	2428	2
D591	2830	2	D688	2863	2	Certain disorders			D899	2799	2	E055	2429	2
D591	2831	4	D688	2865	2	involving the						E058	2428	2
D592	2822	3	D688	2869	2	immune mechanism			-			E059	2420	2
D592	2831	4	D689	2869	2	D800	2790	10	E000-E90			E059	2429	2
D593	2831	4	D690	2870	2	D800	2792	23	IV ENDOCRINE,			E060	2450	1
D594	2831	4	D691	2871	2	D801	2790	10	NUTRITIONAL AND			E061	2451	1
D595	2832	3	D692	2872	2	D802	2790	10	METABOLIC			E062	2458	2
D596	2832	3	D692	7091	4	D803	2790	10	DISEASES -			E063	2452	1
D598	2839	2	D693	2873	2	D804	2790	10	MALADIES			E064	2454	1
D599	2832	3	D694	2873	2	D805	2790	10	ENDOCRINIENNES,			E065	2453	1
D599	2839	2	D695	2874	1	D806	2790	10	NUTRITIONNELLES			E065	2458	2
D600-D649			D696	2875	1	D807	2790	10	ET METABOLIQUES			E069	2459	1
Aplastic and other			D698	2878	1	D808	2790	10				E070	2460	1
anaemias			D699	2879	1	D809	2790	10	E000-E079			E071	243	6
D600	2848	8	D70-D77			D810	2792	23	Disorders of thyroid			E071	2461	2
D601	2848	8	Other diseases of			D811	2792	23	gland			E078	2463	1
D608	2848	8	blood and blood-			D812	2792	23	E000	243	6	E078	2468	3
D609	2848	8	forming organs			D813	2792	23	E001	243	6	E079	2469	2
D610	2840	1	D70	2880	1	D814	2791	6	E002	243	6	E100-E149		
D611	2848	8	D70	2888	6	D815	2792	23	E009	243	6	Diabetes mellitus		
D612	2848	8	D71	2881	1	D816	2792	23	E010	2409	4	E100	2502	6
D613	2849	7	D720	2792	23	D817	2792	23	E011	2411	2	E101	2501	5
D618	2848	8	D720	2882	2	D818	2792	23	E011	2419	4	E102	2503	5
D618	2849	7	D721	2883	1	D819	2792	23	E012	2409	4	E103	2504	5
D619	2848	8	D728	2792	23	D820	2791	6	E018	2442	1	E104	2505	10
D619	2849	7	D728	2888	6	D821	2791	6	E018	2448	7	E105	2506	5

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
E105	2507	15	E149	2500	5	E249	2550	7	E344	2530	2	E560	2691	3
E106	2505	10	E15-E169			E249	2553	4	E345	2578	2	E561	2690	1
E106	2507	15	Other disorders of			E250	2552	3	E348	2598	6	E568	2691	3
E107	2507	15	glucose regulation			E258	2552	3	E349	2599	5	E569	2692	2
E108	2509	5	and pancreatic			E259	2552	3	E349	2699	7	E58	2693	12
E109	2500	5	internal secretion			E260	2551	4	E350A	2469	2	E59	2693	12
E110	2502	6	E15	2510	2	E261	2551	4	E351A	2554A	1	E60	2693	12
E111	2501	5	E160	2511	2	E268	2551	4	E351A	2555A	1	E610	2693	12
E112	2503	5	E161	2511	2	E269	2551	4	E358A	2599	5	E611	2693	12
E113	2504	5	E161	2512	2	E270	2553	4	E40-E46			E612	2693	12
E114	2505	10	E162	2512	2	E271	2554	7	Malnutrition			E613	2693	12
E115	2506	5	E163	2514	1	E272	2554	7	E40	260	3	E614	2693	12
E115	2507	15	E168	2515	1	E272	2558	5	E41	261	2	E615	2693	12
E116	2505	10	E168	2518	2	E273	2554	7	E41	5698	18	E616	2693	12
E116	2507	15	E169	2519	1	E273	2558	5	E42	260	3	E617	2698	7
E117	2507	15	E200-E358			E274	2554	7	E42	262	2	E618	2693	12
E118	2509	5	Disorders of other			E274	2558	5	E43	261	2	E618	2698	7
E119	2500	5	endocrine glands			E275	2556	1	E43	262	2	E619	2699	7
E120	2502	6	E200	2521	4	E278	2554	7	E440	2630	1	E630	2698	7
E121	2501	5	E201	2754	8	E278	2558	5	E441	2631	1	E631	2698	7
E122	2503	5	E208	2521	4	E279	2559	1	E45	2632	1	E638	2698	7
E123	2504	5	E209	2521	4	E280	2560	1	E45	2639	4	E639	2698	7
E124	2505	10	E210	2520	5	E281	2561	2	E46	260	3	E639	2699	7
E125	2506	5	E211	2520	5	E282	2564	1	E46	2638	1	E640	2639	4
E125	2507	15	E212	2520	5	E283	2563	1	E46	2639	4	E641	2649	2
E126	2505	10	E213	2520	5	E288	2561	2	E46	2699	7	E642	267	2
E126	2507	15	E214	2528	1	E288	2568	1	E500-E649			E643	2681	1
E127	2507	15	E215	2529	1	E289	2569	1	Other nutritional			E648	2651	4
E128	2509	5	E220	2530	2	E290	2570	1	deficiencies			E648	2652	2
E129	2500	5	E221	2531	3	E291	2572	2	E500	2640	1	E648	2669	2
E130	2502	6	E222	2536	2	E298	2578	2	E501	2641	2	E648	2692	2
E131	2501	5	E228	2531	3	E299	2579	1	E502	2642	1	E648	2693	12
E132	2503	5	E229	2531	3	E300	2590	1	E503	2643	1	E648	2698	7
E133	2504	5	E230	2449	3	E301	2591	2	E504	2644	1	E648	2699	7
E134	2505	10	E230	2532	1	E301	6268	8	E505	2645	1	E649	2699	7
E135	2506	5	E230	2533	1	E308	2591	2	E506	2646	1	E65-E68		
E135	2507	15	E230	2534	2	E308	2598	6	E507	2647	1	Obesity and other		
E136	2505	10	E230	2572	2	E309	2598	6	E508	2648	1	hyperalimentation		
E136	2507	15	E230	6281A	1	E310	2581	3	E509	2649	2	E65	2781	1
E137	2507	15	E231	2537	2	E310	2589	3	E511	2650	2	E660	2780	4
E138	2509	5	E232	2535	1	E311	2588	3	E512	2651	4	E661	2780	4
E139	2500	5	E233	2534	2	E318	2581	3	E518	2651	4	E662	2788	4
E139	2518	2	E233	2536	2	E318	2588	3	E519	2651	4	E668	2599	5
E140	2502	6	E233	2538	2	E318	2589	3	E52	2652	2	E668	2780	4
E140	2510	2	E233	2539	2	E319	2589	3	E52	2941	14	E669	2780	4
E141	2501	5	E236	2538	2	E320	2540	1	E530	2660	1	E670	2782	1
E141	2502	6	E237	2539	2	E320	2548	2	E531	2661	1	E671	2783	1
E142	2503	5	E240	2550	7	E321	2541	1	E538	2662	2	E672	2788	4
E143	2504	5	E240	2553	4	E328	2548	2	E538	2691	3	E673	2784	1
E144	2505	10	E241	2550	7	E329	2549	1	E538	2941	14	E678	2788	4
E145	2506	5	E242	2550	7	E340	2592	1	E539	2662	2	E678	7836	3
E146	2505	10	E242	2553	4	E341	2598	6	E539	2669	2	E68	2788	4
E146	2507	15	E243	2550	7	E342	2593	1	E54	267	2	E700-E90		
E147	2507	15	E244	2550	7	E343	2594	1	E550	2680	1	Metabolic disorders		
E148	2509	5	E248	2550	7	E343	7834	4	E559	2689	1	E700	2701	2

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
E701	2701	2	E760	2775	5	E853	2773	7	F000-F09			F09	2949	2
E702	2702	6	E761	2775	5	E854	2773	7	Organic, including			F100-F199		
E703	2702	6	E762	2775	5	E858	2773	7	symptomatic, mental			Mental and		
E703	2882	2	E763	2775	5	E859	2773	7	disorders			behavioural		
E703	7090	14	E768	2778	13	E86	2765	1	F000A	2901	11	disorders due to		
E708	2700	2	E769	2778	13	E870	2760	1	F001A	2900	3	psychoactive		
E708	2702	6	E770	2727	9	E871	2761	1	F001A	2902	2	substance use		
E708	2705	1	E771	2778	13	E871	5939	6	F002A	2908	2	F100	2914	1
E709	2702	6	E778	2738	3	E872	2762	2	F009A	2900	3	F100	2922	12
E710	2703	3	E778	2778	13	E873	2763	1	F010	2904	6	F100	3050	2
E711	2703	3	E779	2778	13	E874	2764	1	F011	2904	6	F101	3050	2
E711	2718	3	E780	2720	1	E874	2769	2	F012	2904	6	F102	303	2
E712	2703	3	E781	2721	1	E875	2767	1	F013	2904	6	F103	2918	4
E713	2554	7	E782	2722	3	E876	2768	1	F018	2904	6	F104	2910	1
E713	2707	4	E782	2727	9	E877	2766	2	F019	2904	6	F105	2913	1
E713	2778	13	E783	2723	1	E878	2769	2	F020A	2901	11	F105	2915	1
E713	3300	3	E784	2724	2	E880	2738	3	F021A	2901	11	F105	2918	4
E720	2700	2	E785	2724	2	E880	2739	1	F022A	2941	14	F105	2919	2
E720	2702	6	E786	2725	1	E880	2776	2	F023A	2941	14	F106	2911	1
E720	2708	3	E788	2728	3	E880	2898	9	F024A	2941	14	F107	2912	1
E720	2709	2	E789	2729	1	E881	2726	1	F028A	2941	14	F107	2918	4
E721	2702	6	E789	2775	5	E882	2728	3	F03	2900	3	F108	2918	4
E721	2704	1	E790	7906	9	E888	2728	3	F03	2901	11	F109	2919	2
E722	2706	2	E791	2772	3	E888	2762	2	F03	2902	2	F110	2922	12
E723	2707	4	E798	2772	3	E888	2778	13	F03	2908	2	F110	3055	3
E724	2706	2	E798	2814	2	E889	2779	2	F03	2909	1	F111	3055	3
E725	2707	4	E799	2772	3	E890	2440	1	F03	2953	2	F112	3040	1
E725	2708	3	E800	2771	3	E890	2441	1	F03	3101	3	F113	2920	18
E728	2707	4	E801	2771	3	E890	2468	3	F04	2940	10	F114	2920	18
E729	2708	3	E802	2771	3	E891	2513	1	F050	2930	2	F115	2921	9
E729	2709	2	E803	2778	13	E892	2521	4	F050	2931	2	F116	2940	10
E730	2713	5	E804	2774	4	E893	2537	2	F051	2903	1	F117	2928	22
E731	2713	5	E805	2774	4	E894	2562	1	F058	2938	2	F118	2928	22
E738	2713	5	E806	2774	4	E895	2571	1	F059	2930	2	F119	3055	3
E739	2713	5	E807	2774	4	E896	2554	7	F059	2931	2	F120	2922	12
E740	2710	1	E830	2751	2	E896	2555	1	F059	2939	1	F120	3052	2
E740	2727	9	E830	2941	14	E896	2558	5	F059	7800	5	F121	3052	2
E741	2712	1	E830	7598	17	E898	2598	6	F060	2948	8	F122	3043	1
E742	2711	1	E831	2750	2	E898	2778	13	F061	2948	8	F123	2920	18
E743	2713	5	E832	2758	2	E898	9979	11	F062	2948	8	F124	2920	18
E744	2718	3	E832	6868	12	E899	2598	6	F063	2948	8	F125	2921	9
E748	2714	1	E833	2753	1	E899	2599	5	F064	2948	8	F126	2940	10
E748	2718	3	E834	2752	1	E899	2779	2	F065	2948	8	F127	2928	22
E749	2719	1	E835	2754	8	E899	9979	11	F066	2948	8	F128	2928	22
E750	2727	9	E835	2941	14	E90A	2699	7	F067	3101	3	F129	2929	8
E750	3301	3	E835	9999	12	E90A	2799	2	F068	2948	8	F130	2922	12
E751	3301	3	E838	2758	2	-----			F069	2949	2	F130	3054	2
E752	2727	9	E839	2759	1	-			F070	2989	9	F131	3054	2
E752	3300	3	E840	2770	4	F000-F99			F070	3019	9	F132	3041	1
E753	2727	9	E841	2770	4	V MENTAL AND			F070	3100	1	F132	3046	3
E754	3301	3	E848	2770	4	BEHAVIOURAL			F070	3101	3	F133	2920	18
E755	2722	3	E849	2770	4	DISORDERS -			F071	3108	2	F134	2920	18
E755	2727	9	E850	2773	7	TROUBLES			F072	3102	1	F135	2921	9
E755	3300	3	E851	2773	7	MENTAUX ET DU			F078	3108	2	F136	2940	10
E756	2727	9	E852	2773	7	COMPORTEMENT			F079	3109	1	F137	2928	22

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
F138	2928	22	F184	2920	18	F233	2979	3	F341	3004	5	F442	2988	5
F139	2929	8	F185	2921	9	F233	2984	1	F341	3011	2	F442	3001	17
F140	2922	12	F186	2940	10	F238	2988	5	F348	2968	5	F443	3001	17
F140	3056	2	F187	2928	22	F239	2988	5	F349	2968	5	F444	3001	17
F141	3056	2	F188	2928	22	F239	2989	9	F349	2969	3	F444	3060	3
F142	3042	1	F189	2929	8	F24	2973	1	F349	3009	7	F444	3061	2
F143	2920	18	F190	2922	12	F250	2957	5	F380	2964	2	F444	3079	7
F144	2920	18	F190	2928	22	F251	2957	5	F380	2968	5	F445	3001	17
F145	2921	9	F190	3059	6	F252	2957	5	F381	2961	7	F446	3001	17
F146	2940	10	F191	2922	12	F258	2957	5	F381	2966	8	F446	3067	2
F147	2928	22	F191	2928	22	F259	2957	5	F381	2968	5	F446	7846	6
F148	2928	22	F191	3059	6	F28	2988	5	F388	2968	5	F447	3001	17
F149	2929	8	F192	3046	3	F28	2989	9	F39	2969	3	F448	2982	2
F150	2922	12	F192	3047	1	F29	2989	9	F400-F489			F448	2989	9
F150	3057	2	F192	3048	1	F300-F39			Neurotic, stress-			F448	3001	17
F151	3057	2	F192	3049	1	Mood [affective]			related and			F449	2981	2
F151	3059	6	F193	2920	18	disorders			somatoform			F449	2988	5
F152	3044	1	F194	2920	18	F300	2960	6	disorders			F449	3001	17
F153	2920	18	F195	2921	9	F301	2960	6	F400	3002	7	F450	3008	4
F154	2920	18	F196	2940	10	F302	2960	6	F401	3002	7	F451	3008	4
F155	2921	9	F197	2928	22	F302	2966	8	F402	3002	7	F452	2989	9
F156	2940	10	F198	2928	22	F308	2960	6	F408	3002	7	F452	3002	7
F157	2928	22	F199	2929	8	F308	2981	2	F409	3002	7	F452	3007	1
F158	2928	22	F200-F29			F309	2960	6	F410	3000	5	F453	3001	17
F159	2929	8	Schizophrenia,			F310	2962	3	F411	3000	5	F453	3061	2
F160	2922	12	schizotypal and			F311	2962	3	F412	3004	5	F453	3062	1
F160	3053	2	delusional disorders			F312	2962	3	F413	3000	5	F453	3064	4
F161	3053	2	F200	2953	2	F313	2963	3	F418	3000	5	F453	3065	3
F162	3045	1	F201	2951	1	F314	2963	3	F418	3002	7	F454	3060	3
F163	2920	18	F202	2952	1	F315	2963	3	F419	3000	5	F454	3078	2
F164	2920	18	F203	2956	2	F316	2964	2	F420	3003	6	F458	3001	17
F165	2921	9	F203	2958	4	F317	2966	8	F421	3003	6	F458	3060	3
F166	2940	10	F204	2958	4	F318	2960	6	F422	3003	6	F458	3063	2
F167	2928	22	F205	2956	2	F318	2966	8	F428	3003	6	F458	3064	4
F168	2928	22	F206	2950	1	F319	2966	8	F429	3003	6	F458	3065	3
F169	2929	8	F208	2958	4	F320	3004	5	F430	3080	1	F458	3067	2
F170	2922	12	F208	2959	3	F321	2980	4	F430	3081	1	F458	3068	1
F170	3051	3	F209	2959	3	F322	2961	7	F430	3082	1	F458	3069	3
F171	3051	3	F21	2955	1	F322	2980	4	F430	3083	2	F459	3009	7
F172	3051	3	F220	2970	1	F323	2961	7	F430	3084	1	F459	3069	3
F173	2920	18	F220	2971	1	F323	2980	4	F430	3089	2	F480	3005	1
F174	2920	18	F220	2972	2	F328	2961	7	F431	3001	17	F481	3006	1
F175	2921	9	F220	2978	2	F329	2961	7	F431	3098	4	F488	3001	17
F176	2940	10	F220	2979	3	F329	2969	3	F432	3090	1	F488	3008	4
F177	2928	22	F228	2972	2	F329	3004	5	F432	3091	1	F488	3018	6
F178	2928	22	F228	2978	2	F329	311	2	F432	3092	3	F489	3009	7
F179	2929	8	F228	2989	9	F330	3004	5	F432	3093	1	F489	V409	2
F180	2922	12	F229	2979	3	F331	2961	7	F432	3094	1	F500-F59		
F180	2928	22	F230	2982	2	F332	2961	7	F432	3098	4	Behavioural		
F180	3059	6	F230	2983	2	F333	2980	4	F432	3099	1	syndromes		
F181	2922	12	F231	2954	2	F334	2966	8	F438	3083	2	associated with		
F181	2928	22	F231	2983	2	F338	2966	8	F438	3098	4	physiological		
F181	3059	6	F232	2954	2	F339	2966	8	F439	3089	2	disturbances and		
F182	3046	3	F232	2958	4	F340	2965	1	F440	3001	17	physical factors		
F183	2920	18	F232	2959	3	F340	3011	2	F441	3001	17	F500	3071	3

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
F501	3071	3	F605	3014	1	F708	317	4	F844	2998	5	F984	3073	1
F502	3071	3	F606	3018	6	F709	317	4	F845	2998	5	F985	3070	3
F502	3075	8	F607	3016	1	F710	3180	4	F845	2999	3	F986	3070	3
F502	7836	3	F608	3018	6	F711	3180	4	F848	2998	5	F988	3079	7
F503	3075	8	F609	3019	9	F718	3180	4	F849	2999	3	F989	3079	7
F504	3075	8	F61	3010	2	F719	3180	4	F88	3158	3	F99		
F505	3001	17	F61	3017	2	F720	3181	4	F89	3159	2	Unspecified mental disorder		
F505	3064	4	F61	3018	6	F721	3181	4	F900-F989					
F505	3075	8	F61	3019	9	F728	3181	4	Behavioural and emotional disorders with onset usually occurring in childhood and adolescence					
F508	3001	17	F620	3019	9	F729	3181	4	F900	3140	2	F99	2989	9
F508	3075	8	F621	3019	9	F730	3182	4	F900	3141	1	F99	3009	7
F509	3075	8	F628	3018	6	F731	3182	4	F901	3142	1	F99	3079	7
F510	3074	9	F629	3019	9	F738	3182	4	F908	3148	1	-		
F511	3074	9	F630	3122	5	F739	3182	4	F909	3148	1	G000-G998		
F512	3074	9	F631	3122	5	F780	UNDEF		F909	3140	2	VI DISEASES OF THE NERVOUS SYSTEM - MALADIES DU SYSTEME NERVEUX		
F513	3074	9	F632	3122	5	F781	UNDEF		F909	3149	1	G000-G09		
F514	3074	9	F633	3003	6	F788	UNDEF		F910	3128	4	Inflammatory diseases of the central nervous system		
F515	3074	9	F638	3122	5	F789	UNDEF		F911	3120	2	G000	3200	2
F518	3074	9	F639	3122	5	F790	319	5	F912	3121	1	G001	3201	2
F519	3074	9	F640	3025	1	F791	319	5	F913	3128	4	G002	3202	3
F520	3027	7	F641	3023	2	F798	319	5	F918	3120	2	G003	3203	2
F521	3027	7	F641	3026	7	F799	319	5	F918	3128	4	G008	3208	4
F522	3027	7	F642	3026	7	F800-F89			F918	3128	4	G009	3209	3
F523	3027	7	F648	3026	7	Disorders of psychological development			F918	3129	3	G01A	3204A	2
F524	3027	7	F649	3026	7	F800	3070	3	F919	3129	3	G01A	3205A	2
F525	3065	3	F650	3028	10	F800	3079	7	F920	3123	3	G01A	3207A	3
F526	3027	7	F651	3023	2	F800	3079	7	F928	3123	3	G01A	3208	4
F527	3028	10	F651	3028	10	F800	3079	7	F929	3123	3	G01A	3217A	2
F528	3028	10	F652	3024	1	F800	3153	7	F930	3092	3	G01A	3218A	2
F529	3027	7	F653	3028	10	F801	3153	7	F931	3130	2	G01A	3249	3
F529	3029	3	F654	3022	1	F802	3153	7	F932	3132	1	G020A	3211A	1
F529	V417	1	F655	3028	10	F802	3158	3	F933	3133	6	G020A	3212A	1
F530	311	2	F656	3028	10	F802	7846	6	F938	3130	2	G020A	3213A	1
F531	2938	2	F658	3021	1	F803	3153	7	F938	3131	1	G020A	3214A	1
F538	UNDEF		F658	3028	10	F808	3079	7	F938	3133	6	G020A	3215A	1
F539	UNDEF		F659	3029	3	F808	3153	7	F938	3133	6	G020A	3216A	2
F54	3063	2	F660	3026	7	F809	3153	7	F938	3133	6	G020A	3217A	2
F54	3064	4	F661	3026	7	F809	V401	2	F938	3138	1	G020A	3218A	2
F54	3066	1	F662	3026	7	F810	3150	2	F938	3139	2	G020A	3219	3
F54	316	1	F662	3028	10	F811	3150	2	F939	3139	2	G020A	3220	1
F55	3058	1	F668	3028	10	F812	3151	2	F940	3098	4	G031	3222	1
F55	3059	6	F669	3029	3	F813	3155	2	F941	3133	6	G032	3229	6
F59	3069	3	F680	3001	17	F818	3152	2	F942	3133	6	G038	3229	6
F600-F69			F681	3015	3	F818	3153	7	F948	3133	6	G038	9970	9
Disorders of adult personality and behaviour			F681	V652	2	F818	3158	3	F949	3133	6	G039	3229	6
F600	3010	2	F688	3018	6	F819	3152	2	F950	3072	5	G039	9970	9
F601	3012	1	F688	3019	9	F819	3159	2	F951	3072	5			
F602	3017	2	F688	V402	1	F819	V400	1	F952	3072	5			
F602	3019	9	F69	V403	1	F82	3154	1	F958	3072	5			
F603	3013	1	F69	3019	9	F83	3155	2	F959	3072	5			
F603	3015	3	F69	V409	2	F840	2990	1	F980	3076	1			
F603	3092	3	F700-F799			F840	2999	3	F981	3077	1			
F604	3015	3	Mental retardation			F841	2998	5	F982	3075	8			
			F700	317	4	F842	2998	5	F983	3075	8			
			F701	317	4	F843	2991	1						

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
G040	1369	6	G113	3348	4	G248	3339	5	central nervous system	G431	3468	4		
G040	3235	1	G114	3341	2	G249	3339	5		G432	3468	4		
G041	3341	2	G118	3342	5	G249	7813	4	G35	2941	14	G433	3468	4
G042	3200	2	G119	3318	2	G250	3331	3	G35	340	1	G438	3462	4
G042	3201	2	G119	3342	5	G251	3331	3	G360	3410	1	G438	3468	4
G042	3202	3	G119	3343	3	G252	3331	3	G361	1369	6	G439	3460	2
G042	3203	2	G119	3349	6	G253	3332	2	G368	3418	5	G439	3469	1
G042	3208	4	G120	3350	1	G254	3335	3	G369	3418	5	G440	3462	4
G042	3209	3	G121	3351	4	G255	3334	2	G369	3419	2	G441	7840	4
G048	1369	6	G122	3351	4	G255	3335	3	G370	3411	2	G442	3078	2
G048	3202	3	G122	3352	3	G255	3448	12	G371	3418	5	G443	7840	4
G048	3238	2	G122	3359	1	G256	3333	1	G372	3418	5	G444	7840	4
G048	3240	2	G122	3368	3	G256	3335	3	G373	3239	4	G448	3462	4
G049	3229	6	G122	3448	12	G256	3518	5	G374	3239	4	G450	435	7
G049	3239	4	G122	3568	3	G258	3338	5	G375	3411	2	G451	435	7
G049	3570	4	G128	3351	4	G258	3339	5	G378	3418	5	G452	435	7
G050A	3204A	2	G128	3352	3	G259	3339	5	G379	3419	2	G453	3623	6
G050A	3205A	2	G128	3358	1	G26A	3339	5	G400-G479			G454	435	7
G050A	3207A	3	G129	3351	4	G300-G328			Episodic and paroxysmal disorders			G458	435	7
G050A	3208	4	G130A	3349	6	Other degenerative diseases of the nervous system			G400	3454	3	G459	435	7
G050A	3234A	6	G131A	3344A	3	G300	2901	11	G400	3455	5	G460A	4349	14
G051A	3216A	2	G131A	3349	6	G300	3310	5	G401	3454	3	G461A	4349	14
G051A	3233A	1	G132A	3344A	3	G300	3310	5	G401	3455	5	G462A	4349	14
G051A	3234A	6	G132A	3349	6	G301	2901	11	G402	3454	3	G463A	3448	12
G051A	3236A	1	G138A	3344A	3	G301	3310	5	G402	3455	5	G463A	3526	5
G052A	3234A	6	G138A	3349	6	G301	3310	5	G403	3455	5	G463A	436	10
G058A	3234A	6	G20-G26			G308	2901	11	G403	3455	5	G464A	436	10
G058A	3238	2	Extrapyramidal and movement disorders			G308	3310	5	G403	3332	2	G465A	436	10
G060	3240	2	G20	2941	14	G309	2901	11	G403	3450	2	G466A	436	10
G060	3488	6	G20	3320	2	G309	3310	5	G403	3451	4	G467A	436	10
G061	3241	1	G20	7360	12	G310	2901	11	G403	3459	3	G468A	3448	12
G062	3209	3	G210	3321	5	G310	3310	5	G404	3451	4	G468A	436	10
G062	3249	3	G211	3321	5	G310	3311	1	G404	3456	1	G470	7805	6
G07A	3207A	3	G212	3321	5	G311	3312	1	G404	3458	3	G471	7805	6
G07A	3234A	6	G213	3321	5	G312	303	2	G405	3455	5	G472	7805	6
G07A	3240A	1	G218	3320	2	G318	2901	11	G405	3457	3	G473	3488	6
G07A	3241A	1	G219	3321	5	G318	3308	1	G405	3458	3	G473	7805	6
G07A	3249	3	G22A	3321A	1	G318	3342	5	G406	3451	4	G473	7860	7
G07A	3363A	3	G22A	3321A	1	G318	3348	4	G407	3450	2	G474	347	1
G07A	3488A	1	G230	3330	7	G318	3368	3	G408	3451	4	G478	3074	9
G07A	3492A	1	G231	3330	7	G318	3480	3	G408	3453	4	G478	3498	10
G08	325	1	G232	3330	7	G318	3498	10	G408	3455	5	G478	7805	6
G09	326	1	G238	3330	7	G319	3309	1	G408	3458	3	G479	7805	6
G10-G138			G238	3330	7	G319	3319	2	G408	3459	3	G500-G598		
Systemic atrophies primarily affecting the central nervous system			G238	3336	4	G319	3348	4	G409	3459	3	Nerve, nerve root and plexus disorders		
G10	2941	14	G239	3330	7	G319	3349	6	G409	3483	4	G500	3501	2
G10	3334	2	G240	3338	5	G319	3489	2	G410	3453	4	G501	3502	1
G110	3348	4	G240	7813	4	G319	3498	10	G411	3452	1	G508	3508	1
G111	3340	1	G241	3336	4	G320A	3362A	1	G412	3457	3	G509	3509	1
G111	3342	5	G242	3336	4	G328A	3302A	1	G418	3453	4	G510	3510	2
G112	3342	5	G242	3337	2	G328A	3303A	1	G418	3457	3	G511	3511	1
G113	3343	3	G243	3338	5	G328A	3317A	1	G419	3453	4	G512	3518	5
			G244	3338	5	G35-G379			G430	3461	1	G513	3510	2
			G245	3338	5	Demyelinating diseases of the			G431	3460	2	G513	3518	5
			G248	3336	4				G431	3462	4			

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
G514	3518	5	G579	3559	3	Diseases of myoneural junction and muscle	G821	3441	4	G938	3498	10		
G518	3498	10	G580	3548	2		G822	3441	4	G938	4349	14		
G518	3518	5	G587	3545	1		G822	3449	2	G938	4378	9		
G519	3519	1	G588	3556	3		G823	3440	2	G939	3488	6		
G520	3520	1	G588	3559	3		G824	3440	2	G939	3489	2		
G521	3521	1	G589	3499	4		G825	3432	2	G940A	3314	10		
G521	3522	1	G589	3559	3		G830	3442	1	G941A	3314	10		
G522	3523	1	G589	3561	2		G831	3443	1	G942A	3314	10		
G523	3525	1	G589	3569	6		G832	3444	1	G948A	3234A	6		
G527	3526	5	G589	3570	4		G833	3445	1	G950	3360	3		
G528	3524	1	G590A	3529	6		G834	3446	5	G951	3361	1		
G529	3529	6	G590A	3559A	2		G838	3441	4	G951	4338	7		
G530A	3500A	1	G598A	3559A	2		G838	3448	12	G951	435	7		
G530A	3511A	1	G600-G64				G839	3449	2	G951	4370	4		
G530A	3529	6	Polyneuropathies				G900-G998			G951	4378	9		
G531A	3529	6	and other disorders			Other disorders of			G952	3369	2			
G532A	3526	5	of the peripheral			the nervous system			G958	3360	3			
G533A	3529	6	nervous system			G900	3330	7	G958	3368	3			
G538A	3529	6	G600	3343	3	G900	3370	1	G958	3446	5			
G540	3530	1	G600	3560	3	G900	3379	7	G958	9899	6			
G540	3532	2	G600	3561	2	G901	3379	7	G959	3369	2			
G540	4478	7	G600	3569	6	G901	7428	3	G960	3488	6			
G541	3531	1	G601	3563	1	G902	3379	7	G960	3498	10			
G541	3534	2	G602	3568	3	G903	3330	7	G960	3886	3			
G542	3532	2	G603	3564	1	G903	3379	7	G961	3229	6			
G543	3533	1	G603	3569	6	G903	4580	2	G961	3492	2			
G544	3534	2	G608	3360	3	G908	3379	7	G968	3480	3			
G545	3535	1	G608	3560	3	G909	3379	7	G968	3498	10			
G546	3536	2	G608	3562	1	G910	3313	3	G968	3499	4			
G547	3536	2	G608	3568	3	G911	3313	3	G968	3569	6			
G548	3538	1	G609	3560	3	G911	3314	10	G969	3483	4			
G549	3539	5	G609	3569	6	G912	3313	3	G969	3499	4			
G549	7249	9	G610	3570	4	G912	3314	10	G970	9970	9			
G550A	3539	5	G611	3576	2	G913	3314	10	G971	3490	1			
G551A	3363A	3	G618	3578	2	G918	3314	10	G971	9970	9			
G552A	3539	5	G619	3579	2	G919	3314	10	G972	3491	3			
G553A	3539	5	G620	3576	2	G92	3237A	1	G972	9970	9			
G558A	3539	5	G621	3575	1	G92	3498	10	G978	3491	3			
G560	3540	1	G622	3577	1	G92	9899	6	G978	9970	9			
G561	3541	1	G628	3578	2	G930	3480	3	G979	3491	3			
G562	3542	1	G629	3569	6	G931	3481	1	G979	9970	9			
G563	3543	1	G629	3570	4	G932	3482	1	G98	3498	10			
G564	3544	1	G629	3579	2	G933	0498	6	G98	3499	4			
G568	3548	2	G630A	3574A	5	G934	3239	4	G990A	3371A	2			
G569	3549	1	G631A	3573A	1	G934	3483	4	G991A	3371A	2			
G570	3550	1	G632A	3572A	1	G935	3484	1	G992A	3363A	3			
G571	3551	1	G633A	3574A	5	G935	3488	6	G998A	3498	10			
G572	3552	1	G634A	3574A	5	G936	3485	1	-----					
G573	3553	1	G634A	3664A	5	G936	4378	9	-					
G574	3554	1	G635A	3571A	2	G936	4379	3	H000-H599					
G575	3555	1	G636A	3571A	2	G937	3318	2	VII DISEASES OF					
G576	3556	3	G636A	3574A	5	G938	3448	12	THE EYE AND					
G578	3556	3	G638A	3574A	5	G938	3483	4	ADNEXA -					
G578	3557	1	G64	3599	4	G938	3488	6	MALADIES DE					
G579	3558	1	G700-G737			G938	3492	2	L'OEIL ET DE SES					
						G820	3441	4						

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
ANNEXES			H051	3761	1	H159	3791	2	H210	3644	4	H312	3635	1
H000-H063			H052	3763	1	H160	3700	1	H211	3644	4	H313	3636	1
Disorders of eyelid, lacrimal system and orbit			H052	3768	3	H160	3714	6	H212	3645	2	H314	3637	1
H000	3731	3	H053	3764	1	H161	3702	1	H213	3601	4	H318	3628	4
H001	3732	1	H054	3765	1	H162	3601	4	H213	3646	1	H318	3638	1
H010	3730	2	H055	3766	1	H162	3703	1	H214	3647	2	H318	3790	5
H011	3731	3	H058	3760	2	H162	3704	1	H215	3647	2	H319	3629	2
H011	3733	2	H058	3768	3	H162	3725	4	H218	3644	4	H319	3639	1
H018	3730	2	H059	3769	1	H163	3705	1	H218	3645	2	H320A	3621A	2
H018	3731	3	H060A	3754	3	H164	3706	1	H218	3648	2	H320A	3630A	2
H018	3738	3	H061A	3761A	2	H168	3708	1	H219	3649	1	H320A	3631A	4
H018	3739	3	H062A	3762A	1	H168	3714	6	H220A	3640A	1	H328A	3631A	4
H019	3739	3	H063A	3761A	2	H168	3790	5	H220A	3641A	3	H330	3610	2
H020	3740	1	H063A	3768	3	H169	3709	1	H221A	3641A	3	H331	3611	1
H021	3741	1	H100-H138			H170	3710	5	H221A	3648	2	H332	3612	1
H022	3742	1	Disorders of conjunctiva			H171	3710	5	H228A	3641A	3	H332	3619	1
H023	3743	4	H100	3720	6	H178	3710	5	H228A	3794A	2	H333	3610	2
H023	3745	3	H101	3720	6	H178	3714	6	H250-H288			H333	3613	1
H024	3743	4	H101	3721	2	H179	3710	5	Disorders of lens			H334	3618	2
H025	3744	2	H102	3720	6	H180	2751	2	H250	3661	7	H335	3618	2
H026	2722	3	H103	3720	6	H180	3711	1	H251	3661	7	H340	3623	6
H027	3745	3	H104	3720	6	H181	3712	3	H252	3661	7	H341	3623	6
H027	3748	3	H104	3721	2	H182	3712	3	H258	3661	7	H342	3623	6
H028	3733	2	H104	3726	2	H183	3713	1	H259	3661	7	H342	3628	4
H028	3743	4	H105	3722	1	H184	3714	6	H260	3660	1	H348	3623	6
H028	3744	2	H108	3720	6	H184	3715	2	H261	3662	1	H349	3623	6
H028	3745	3	H108	3723	2	H185	3715	2	H262	3663	1	H350	3621	2
H028	3748	3	H109	3720	6	H186	3716	2	H263	3664	2	H351	3622	2
H029	3738	3	H109	3723	2	H187	3717	1	H264	3665	1	H352	3622	2
H029	3739	3	H110	3724	1	H188	3712	3	H268	3661	7	H353	3625	3
H029	3749	1	H111	2641	2	H188	3714	6	H268	3664	2	H353	3634	2
H030A	3736A	1	H111	3725	4	H188	3718	2	H268	3668	1	H353	3685	2
H031A	3720A	2	H112	3726	2	H189	3714	6	H269	3661	7	H353	3716	2
H031A	3734A	1	H113	3727	3	H189	3719	1	H269	3669	2	H354	3626	1
H031A	3735A	3	H114	3727	3	H190A	3790A	2	H270	3793	5	H355	3625	3
H031A	3738	3	H118	3725	4	H191A	3701A	2	H271	3793	5	H355	3627	1
H031A	3743	4	H118	3727	3	H191A	3704A	4	H278	3600	3	H356	3628	4
H038A	3735A	3	H118	3728	1	H191A	3705A	2	H278	3669	2	H357	3624	1
H040	3750	1	H119	3729	1	H192A	3703A	3	H278	3793	5	H358	3602	3
H041	3751	1	H130A	3721A	2	H192A	3704A	4	H279	3793	5	H358	3621	2
H042	3752	1	H131A	3703A	3	H192A	3705A	2	H280A	3664A	5	H358	3625	3
H043	3753	2	H131A	3704A	4	H192A	3718	2	H281A	3664A	5	H358	3628	4
H044	3753	2	H131A	3720A	2	H192A	3790A	2	H282A	3664A	5	H359	3629	2
H044	3754	3	H131A	3721A	2	H193A	3703A	3	H288A	3793	5	H360A	3620A	1
H045	3755	1	H132A	3723A	2	H193A	3704A	4	H300-H368			H368A	3621A	2
H046	3755	1	H133A	3723A	2	H198A	3710	5	Disorders of choroid and retina			H368A	3622A	1
H046	3756	2	H138A	3725A	2	H198A	3714A	1	H300	3630	1	H368A	3627A	1
H046	3758	2	H150-H228			H198A	3725A	2	H300	3632	4	H368A	3631A	4
H048	3758	2	Disorders of sclera, cornea, iris and ciliary body			H200	3640	1	H301	3631	1	H400-H428		
H049	3756	2	H150	3790	5	H200	3644	4	H302	3632	4	Glaucoma		
H049	3759	1	H151	3790	5	H201	3641	1	H308	3632	4	H400	3650	1
H050	3760	2	H158	3790	5	H202	3642	3	H309	3632	4	H401	3651	1
			H158	3791	2	H208	3642	3	H310	3633	1	H401	3655	2
						H208	3643	3	H311	3634	2	H402	3652	1
						H209	3643	3				H402	3656	5

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	
H403	3656	5	H481A	3773A	2	H533	3683	2	MASTOIDE	H699	3819	1			
H404	3642	3	H488A	3773A	2	H534	3684	1		H700	3830	3			
H404	3656	5	H490-H527			H535	3685	2	H600-H628	H701	3831	1			
H405	3655	2	Disorders of ocular			H536	3686	1	Diseases of external	H701	3838	2			
H405	3656	5	muscles, binocular			H538	3683	2	ear	H702	3832	1			
H406	3653	1	movement,			H538	3688	2	H600	3801	5	H708	3838	2	
H408	3654	1	accommodation and			H538	3773	3	H600	6800	3	H709	3839	1	
H408	3658	1	refraction			H539	3689	1	H601	3801	5	H71	3853	2	
H409	3659	1	H490	3785	8	H540	3690	1	H602	3801	5	H720	3842	5	
H420A	3654A	2	H490	3788	11	H541	3691	1	H603	3801	5	H721	3842	5	
H428A	3654A	2	H491	3785	8	H542	3692	1	H604	3802	3	H722	3842	5	
H428A	3656	5	H491	3788	11	H543	3693	1	H605	3802	3	H728	3842	5	
H430-H458			H492	3785	8	H544	3696	1	H608	3802	3	H729	3842	5	
Disorders of			H492	3788	11	H545	3697	1	H609	3801	5	H730	3840	1	
vitreous body and			H493	3785	8	H546	3698	1	H610	3800	1	H731	3841	1	
globe			H494	3787	2	H547	3699	1	H611	3803	2	H738	3848	1	
H430	3792	8	H498	3785	8	H547	V410	1	H611	3808	2	H739	3849	1	
H431	3792	8	H498	3788	11				H612	3804	1	H740	3850	1	
H432	3604	3	H499	3785	8	H55-H599			H613	3805	2	H741	3851	1	
H432	3792	8	H499	3788	11	Other disorders of			H618	3805	2	H742	3852	2	
H433	3792	8	H499	3789	3	eye and adnexa			H618	3808	2	H743	3852	2	
H438	3792	8	H500	3780	1	H55	3008	4	H619	3809	1	H744	3853	2	
H439	3792	8	H501	3781	1	H55	3795	2	H620A	3801A	6	H748	3858	3	
H440	3600	3	H502	3783	2	H570	3794	1	H621A	3801A	6	H749	3859	1	
H441	3601	4	H503	3782	1	H571	3798	3	H622A	3801A	6	H750A	3823A	3	
H442	3602	3	H504	3783	2	H571	3799	3	H623A	3801A	6	H750A	3830	3	
H442	3671	2	H505	3784	1	H578	3643	3	H624A	3801A	6	H750A	3831A	1	
H443	3602	3	H506	3786	2	H578	3725	4	H628A	3808A	1	H758A	3858	3	
H444	3603	1	H508	3786	2	H578	3798	3	H650-H758			H800-H839			
H445	3604	3	H508	3787	2	H579	3799	3	Diseases of middle			Diseases of inner ear			
H446	3605	1	H509	3789	3	H579	V411	1	ear and mastoid	H650	3810	2	H800	3870	1
H447	3606	1	H510	3788	11	H580A	3794A	2	H651	3810	2	H801	3871	1	
H448	3604	3	H511	3788	11	H581A	3664A	5	H652	3811	1	H802	3872	1	
H448	3608	2	H512	3788	11	H581A	3686A	2	H653	3812	1	H808	3878	1	
H449	3609	1	H518	3785	8	H588A	3630A	2	H653	3813	2	H809	3879	1	
H450A	3792	8	H518	3788	11	H588A	3631A	4	H654	3813	2	H810	3860	2	
H451A	3600	3	H518	3795	2	H588A	3701A	2	H659	3814	1	H810	3861	5	
H451A	3601	4	H519	3788	11	H588A	3735A	3	H660	3820	1	H811	3861	5	
H458A	3792	8	H520	3670	1	H588A	3785	8	H661	3821	1	H812	3861	5	
H46-H488			H521	3671	2	H588A	3788	11	H662	3822	1	H813	3860	2	
Disorders of optic			H522	3672	1	H588A	3798	3	H663	3823	1	H813	3861	5	
nerve and visual			H523	3673	1	H590	9979	11	H664	3824	1	H814	3862	1	
pathways			H524	3674	2	H598	9979	11	H669	3829	1	H818	3861	5	
H46	3773	3	H525	3674	2	H599	3799	3	H670A	3820A	3	H818	3868	3	
H470	3773	3	H525	3675	1	H599	9979	11	H670A	3823A	3	H819	3869	2	
H470	3774	1	H526	3678	1	-----			H671A	3820A	3	H82A	3861A	1	
H471	3770	1	H527	3679	1	-			H678A	3810A	1	H830	3863	1	
H472	3771	1	H530-H547			H600-H959			H678A	3820A	3	H831	3864	1	
H473	3772	1	Visual disturbances			VIII DISEASES OF			H678A	3823A	3	H832	3865	2	
H473	7435	7	and blindness			THE EAR AND			H680	3815	1	H833	3881	1	
H474	3775	1	H530	3680	1	MASTOID PROCESS			H681	3816	1	H833	9515	3	
H475	3776	1	H531	3681	2	- MALADIES DE			H690	3817	1	H838	3865	2	
H476	3777	1	H531	3688	2	L'OREILLE ET DE			H698	3818	2	H838	3868	3	
H477	3779	1	H532	3682	1	L'APOPHYSE			H699	3818	2	H839	3868	3	
H480A	3771A	1										H839	3889	3	

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
H900-H959			Acute rheumatic fever			I119	4029	2	I235	4296	2	I320A	4200A	3
Other disorders of ear			I00	390	1	I120	4030	1	I236	410	14	I321A	4200A	3
H900	3890	3	I010	3910	2	I120	4031	1	I238	4298	6	I328A	4200A	3
H901	3890	3	I011	3911	1	I120	4039	2	I240	410	14	I330	4210	3
H902	3890	3	I012	3912	1	I129	4039	2	I240	411	5	I339	4219	1
H903	3891	3	I018	3918	1	I130	4040	4	I241	411	5	I340	4240	6
H904	3891	3	I018	3919	2	I130	4041	4	I248	411	5	I341	4240	6
H905	3891	3	I019	3919	2	I130	4049	4	I249	411	5	I342	4240	6
H906	3892	3	I020	3920	1	I131	4040	4	I249	4169	3	I348	4240	6
H907	3892	3	I020	3989	8	I131	4041	4	I250	4292	2	I349	4240	6
H908	3892	3	I029	3929	1	I131	4049	4	I251	4140	2	I350	4241	5
H910	3869	2	I050-I099			I132	4040	4	I251	4149	3	I351	4241	5
H910	3898	3	Chronic rheumatic heart diseases			I132	4041	4	I252	412	1	I352	4241	5
H911	3880	2	I050	3940	1	I132	4049	4	I253	4141	3	I358	4241	5
H912	3882	1	I051	3941	1	I139	4040	4	I254	4141	3	I359	4241	5
H913	3897	1	I052	3942	1	I139	4041	4	I255	4148	3	I360	4242	6
H918	3898	3	I058	3949	3	I139	4049	4	I256	4148	3	I361	4242	6
H918	3899	2	I059	3949	3	I150	4050	5	I258	4140	2	I362	4242	6
H919	3898	3	I060	3950	1	I150	4051	5	I258	4141	3	I368	4242	6
H919	3899	2	I061	3951	1	I150	4059	5	I258	4148	3	I369	4242	6
H919	V412	1	I062	3952	1	I151	4050	5	I258	4149	3	I370	4243	5
H920	3887	1	I068	3959	2	I151	4051	5	I259	4149	3	I371	4243	5
H921	3886	3	I069	3959	2	I152	4050	5	I260-I289			I372	4243	5
H922	3886	3	I070	3970	5	I152	4051	5	Pulmonary heart disease and diseases of pulmonary circulation			I378	4243	5
H930	3880	2	I071	3970	5	I152	4059	5	I260	4150	1	I379	4243	5
H931	3883	1	I072	3970	5	I158	4050	5	I269	4151	1	I38	4249	1
H932	3884	1	I078	3970	5	I158	4051	5	I270	4160	1	I390A	4240	6
H933	3885	2	I079	3970	5	I158	4059	5	I271	4161	1	I391A	4241A	1
H938	3888	4	I080	396	1	I159	4050	5	I278	4168	1	I391A	4477A	2
H938	3889	3	I081	3989	8	I159	4051	5	I279	4169	3	I392A	4242	6
H939	3889	3	I082	3989	8	I159	4059	5	I280	4170	1	I393A	4243A	1
H939	V413	1	I083	3989	8	I200-I259			I271	4161	1	I394A	3979	2
H940A	3801A	6	I088	3989	8	Ischaemic heart diseases			I278	4168	1	I398A	4211A	2
H940A	3885A	1	I089	3949	3	I200	411	5	I279	4169	3	I398A	4249A	2
H948	3885	2	I090	3980	1	I200	413	4	I280	4170	1	I400	4229	4
H948	3888	4	I091	3979	2	I201	413	4	I281	4171	1	I401	4229	4
H950	3830	3	I092	393	1	I208	413	4	I288	4178	1	I408	4229	4
H950	3833	3	I092	3989	8	I209	413	4	I289	4179	1	I409	4229	4
H951	3833	3	I098	3971	1	I210	410	14	I300-I528			I410A	4220A	5
H958	3833	3	I098	3989	8	I211	410	14	Other forms of heart disease			I411A	4220A	5
H958	3858	3	I099	3989	8	I212	410	14	I300	4209	4	I411A	4290	3
H958	3888	4				I213	410	14	I301	4209	4	I412A	4220A	5
H959	3888	4	I10-I159			I214	410	14	I308	3910	2	I412A	4256A	2
			Hypertensive diseases			I219	410	14	I308	4209	4	I418A	4290	3
			I10	4010	1	I220	410	14	I309	4209	4	I420	4254	6
			I10	4011	1	I221	410	14	I310	4231	1	I421	4251	1
			I10	4019	1	I228	410	14	I311	4232	1	I422	4254	6
			I110	4020	2	I229	410	14	I311	4238	3	I423	4210	3
			I110	4021	2	I230	4230	2	I312	4230	2	I423	4250	1
			I110	4029	2	I231	4298	6	I312	4239	3	I424	4253	1
			I119	4020	2	I232	4298	6	I313	4239	3	I425	4254	6
			I119	4021	2	I233	4298	6	I318	4238	3	I426	4255	1
			I119	4021	2	I234	4295	2	I319	4238	3	I427	4259	2
									I319	4239	3	I428	4252	1
												I428	4254	6

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
I429	4254	6	I509	4299	4	I631	4333	4	I671	4373	1	I724	4423	1
I429	4259	2	I510	4298	6	I631	4338	7	I672	4330	5	I728	4428	2
I430A	4220A	5	I511	4295	2	I631	4339	4	I672	4331	5	I729	4210	3
I430A	4258A	3	I512	4296	2	I632	3448	12	I672	4332	5	I729	4429	2
I431A	4257A	5	I513	410	14	I632	4330	5	I672	4370	4	I729	4478	7
I432A	4257A	5	I514	4290	3	I632	4331	5	I673	4378	9	I730	4430	2
I438A	4257A	5	I515	4291	1	I632	4332	5	I674	4372	1	I731	4431	1
I438A	4258A	3	I516	4292	2	I632	4333	4	I675	4375	1	I738	4438	1
I440	4261	4	I517	4254	6	I632	4338	7	I676	4341	9	I739	4439	1
I441	4261	4	I517	4293	1	I632	4339	4	I676	4376	2	I740	4440	1
I442	4260	2	I518	4279	2	I633	4340	9	I676	4378	9	I741	4441	1
I443	4261	4	I518	4298	6	I634	4341	9	I677	4374	3	I742	4442	3
I443	4265	4	I519	4299	4	I635	4349	14	I678	3448	12	I743	4442	3
I444	4262	3	I520A	4211A	2	I636	4376	2	I678	436	10	I744	4442	3
I445	4262	3	I520A	4249A	2	I638	4340	9	I678	4371	3	I745	4448	2
I446	4262	3	I520A	4298A	1	I638	4349	14	I678	4378	9	I748	4448	2
I447	4263	1	I520A	4299	4	I638	436	10	I678	4379	3	I749	4449	1
I450	4264	2	I521A	4169	3	I638	4370	4	I679	3448	12	I770	4429	2
I451	4264	2	I521A	4220A	5	I639	4349	14	I679	4371	3	I770	4470	1
I452	4265	4	I528A	4257A	5	I64	436	10	I679	4378	9	I771	4471	1
I452	4266	4	I600-I698			I650	3448	12	I679	4379	3	I772	4472	1
I453	4265	4	Cerebrovascular			I650	4332	5	I680A	4378	9	I773	4478	7
I454	4265	4	diseases			I651	4330	5	I681A	4374	3	I774	4474	1
I454	4266	4	I600	430	10	I652	4331	5	I682A	4374	3	I775	4475	1
I455	4261	4	I601	430	10	I653	4333	4	I688A	430A	1	I776	4476	2
I455	4266	4	I602	430	10	I658	4338	7	I690	438	6	I778	4473	1
I456	4267	1	I603	430	10	I659	4339	4	I691	438	6	I778	4478	7
I456	4268	2	I604	430	10	I660	4340	9	I692	438	6	I779	4479	1
I458	4268	2	I605	430	10	I660	4341	9	I693	438	6	I780	4480	1
I458	4269	2	I606	430	10	I660	4349	14	I694	438	6	I781	4481	1
I459	4266	4	I607	430	10	I661	4340	9	I698	438	6	I781	4489	4
I459	4269	2	I608	430	10	I661	4341	9	I700-I798			I788	4489	4
I460	4275	2	I609	430	10	I661	4349	14	Diseases of arteries,			I789	4489	4
I461	4299	4	I610	431	9	I662	4340	9	arterioles and			I790A	4417A	1
I469	4275	2	I611	431	9	I662	4341	9	capillaries			I791A	4477A	2
I469	4289	2	I612	431	9	I662	4349	14	I700	4400	1	I792A	4438A	1
I470	4278	8	I613	431	9	I663	4338	7	I701	4401	1	I798A	4478	7
I471	4270	1	I614	431	9	I663	4340	9	I702	4402	1	I798A	4489	4
I471	4278	8	I615	431	9	I663	4341	9	I708	4408	1	I800-I899		
I472	4271	1	I616	431	9	I663	4349	14	I709	4409	1	Diseases of veins,		
I479	4272	1	I618	431	9	I663	436	10	I710	4410	1	lymphatic vessels		
I48	4273	1	I619	431	9	I664	4340	9	I711	4411	1	and lymph nodes,		
I490	4274	1	I620	4321	1	I664	4341	9	I711	4415	3	not elsewhere		
I491	4276	4	I621	4320	1	I664	4349	14	I712	4412	1	classified		
I492	4276	4	I629	4329	1	I668	3526	5	I712	4416	3	I800	4510	1
I493	4276	4	I630	3448	12	I668	4338	7	I713	4413	1	I801	4511	2
I494	4276	4	I630	4330	5	I668	4340	9	I714	4414	1	I801	4538	4
I495	4278	8	I630	4331	5	I668	4341	9	I715	4415	3	I802	4511	2
I498	4260	2	I630	4332	5	I668	4349	14	I716	4416	3	I802	4538	4
I498	4278	8	I630	4333	4	I669	4340	9	I718	4415	3	I803	4512	1
I499	4278	8	I630	4338	7	I669	4341	9	I719	4416	3	I808	4518	1
I499	4279	2	I630	4339	4	I669	4349	14	I720	4428	2	I808	4519	2
I500	4280	1	I631	4330	5	I669	4370	4	I721	4420	1	I809	4519	2
I501	4281	1	I631	4331	5	I669	4371	3	I722	4421	1	I81	452	1
I509	4289	2	I631	4332	5	I670	4378	9	I723	4422	1	I820	4530	1

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
1821	4531	1	1952	4589	3	J041	4641	1	J181	481	2	J340	6820	4
1822	4532	1	1958	4581	2	J042	0340	7	J182	486	3	J341	4781	7
1823	4533	1	1958	4589	3	J042	4642	2	J182	514	2	J342	470	1
1828	4538	4	1959	4589	3	J050	4642	2	J188	486	3	J343	4780	1
1829	4539	1	1970	4294	3	J050	4644	1	J189	486	3	J343	4781	7
1830	4540	1	1971	4294	3	J050	4787	6				J348	4739	2
1831	4541	1	1972	4570	1	J051	4643	1				J348	4781	7
1831	4549	2	1978	4294	3	J060	462	3				J348	7309	4
1832	4542	1	1978	9971	3	J060	4650	1				J348	7332	5
1839	4549	2	1978	9972	3	J068	4658	1	J200	4660	11	J348	7339	24
1840	4551	1	1978	9979	11	J069	0340	7	J201	4660	11	J348	7380	3
1841	4552	1	1979	9971	3	J069	4659	2	J202	4660	11	J350	4740	2
1842	4550	1	1979	9972	3				J203	4660	11	J351	4741	3
1843	4554	1	1980A	4258A	3	J100-J189			J204	4660	11	J352	4741	3
1844	4555	1	1981A	4256A	2	Influenza and			J205	4660	11	J352	4782	6
1845	4553	1	1982A	4561	2	pneumonia			J206	4660	11	J353	4741	3
1846	4559	1	1982A	4562A	1	J100	4870	2	J207	4660	11	J358	4742	1
1847	4557	1	1982A	4562A	1	J101	4871	2	J208	4660	11	J358	4748	1
1848	4558	1	1988A	4257A	5	J108	4878	2	J209	4660	11	J358	4782	6
1848	4558	1	I99	4598	4	J110	4870	2	J209	490	3	J359	4749	1
1849	4556	1	I99	4599	4	J111	4871	2	J210	4661	4	J36	475	2
1850	4560	1				J118	4878	2	J218	4661	4	J370	4760	1
1859	4561	2	-			J120	4800	1	J219	4661	4	J370	4761	2
1860	4563	1	J00-J998			J121	4801	1	J22	4660	11	J370	4789	3
1861	4564	1	X DISEASES OF			J122	4802	1				J371	4761	2
1862	4565	1	THE RESPIRATORY			J128	4808	1	J300-J399			J380	4783	1
1863	4566	1	SYSTEM -			J129	4809	2	Other diseases of			J381	4784	1
1864	4568	2	MALADIES DE			J13	481	2	upper respiratory			J382	4785	2
1868	4538	4	L'APPAREIL			J14	4822	1	tract			J382	4785	2
1868	4568	2	RESPIRATOIRE			J150	4820	1	J300	4779	4	J383	4785	2
1868	4598	4				J151	4821	1	J301	4770	1	J383	4787	6
1870	4591	1	J00-J069			J152	4824	1	J301	4779	4	J384	4786	1
1871	4592	1	Acute upper			J153	4823	2	J302	4778	2	J385	4787	6
1872	4599	4	respiratory			J154	4823	2	J303	4778	2	J386	4787	6
1878	4598	4	infections			J155	4828	4	J303	4779	4	J387	4787	6
1878	4599	4	J00	0340	7	J156	4828	4	J304	4779	4	J390	4782	6
1879	4599	4	J00	460	2	J157	483	3	J310	4720	1	J391	4782	6
1880	2892	1	J010	4610	1	J158	4828	4	J311	4722	1	J392	4782	6
1881	2891	1	J011	4611	1	J159	4829	1	J312	4721	1	J393	4788	2
1888	0998	10	J012	4612	1	J160	483	3	J320	4730	1	J398	4789	3
1888	2893	3	J013	4613	1	J168	483	3	J320	4781	7	J398	5191	3
1889	2893	3	J014	4618	2	J170A	4843A	1	J321	4731	1	J399	4659	2
1890	4571	1	J018	4618	2	J170A	4844A	1	J322	4732	1			
1891	4572	1	J019	4619	1	J170A	4845A	1	J322	4781	7	J40-J47		
1898	2893	3	J020	0340	7	J170A	4848A	5	J323	4733	1	Chronic lower		
1898	4578	1	J028	462	3	J171A	4840A	1	J324	4738	2	respiratory diseases		
1898	6958	9	J029	462	3	J171A	4841A	1	J328	4738	2	J40	490	3
1899	2899	4	J029	4782	6	J171A	4848A	5	J329	4739	2	J410	4910	2
1899	4579	1	J030	0340	7	J172A	4846A	1	J330	4710	1	J411	4911	1
			J038	463	2	J172A	4847A	2	J330	4719	2	J418	4918	3
1950-199			J039	463	2	J173A	4848A	5	J331	4711	1	J42	4789	3
Other and			J039	4740	2	J178A	4842A	1	J338	4718	1	J42	4910	2
unspecified			J039	475	2	J178A	4848A	5	J339	4719	2	J42	4918	3
disorders of the			J040	0340	7	J178A	5171A	1	J339	4781	7	J42	4919	2
circulatory system			J040	4640	1	J180	4661	4	J340	4781	7	J430	492	5
1950	4581	2	J041	0340	7	J180	485	1	J340	6800	3	J431	492	5
1951	4580	2										J432	492	5

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
J438	492	5	J689	5069	2	J930	512	4	-----	K049	5229	1		
J439	492	5	J690	5070	2	J931	512	4	-	K050	5230	1		
J440	496	2	J691	5071	1	J938	512	4	K000-K938	K051	5231	1		
J441	4912	2	J698	5078	1	J939	512	4	XI DISEASES OF	K052	5233	1		
J448	4912	2	J700	5080	1	J940	5118	4	DIGESTIVE SYSTEM	K053	5234	1		
J448	4918	3	J701	5081	1	J941	5110	9	- MALADIES DE	K054	5235	1		
J449	496	2	J701	5088	5	J942	5118	4	L'APPAREIL	K055	5238	5		
J450	4930	2	J702	5088	5	J948	5110	9	DIGESTIF	K056	5239	2		
J450	4939	4	J703	5088	5	J948	5118	4	K000-K149	K060	5232	1		
J451	4931	3	J704	5088	5	J948	5119	4	Diseases of oral	K061	5238	5		
J458	4930	2	J708	5088	5	J948	5188	4	cavity, salivary	K062	5238	5		
J458	4931	3	J709	5089	1	J948	5198	4	glands and jaws	K068	5238	5		
J458	4939	4	J80-J849			J949	5110	9	K000	5200	1	K068	5252	2
J459	4931	3	Other respiratory			J950-J998			K001	5201	1	K069	5239	2
J459	4939	4	diseases principally			Other diseases of			K002	5202	1	K070	5240	1
J46	4939	4	affecting the			the respiratory			K002	5209	2	K071	5241	1
J47	494	2	interstitium			system			K003	5203	1	K072	5242	1
J60-J709			J80	5185	4	J950	5190	1	K004	5204	1	K073	5243	1
Lung diseases due			J81	514	2	J951	5185	4	K005	5205	1	K074	5244	1
to external agents			J81	5184	1	J952	5185	4	K006	5206	3	K075	5245	1
J60	500	1	J82	5183	1	J953	5185	4	K007	5207	1	K076	5246	1
J61	501	1	J840	5160	1	J954	9973	3	K008	5208	1	K078	5248	1
J620	502	2	J840	5162	1	J955	4787	6	K009	5209	2	K079	5249	2
J628	502	2	J840	5168	3	J958	5070	2	K010	5206	3	K080	5250	1
J630	503	7	J840	5169	2	J958	9973	3	K011	5206	3	K081	5251	1
J631	503	7	J841	515	1	J959	9973	3	K020	5210	7	K082	5252	2
J632	503	7	J841	5163	1	J960	7991	4	K021	5210	7	K083	5253	1
J633	503	7	J848	5168	3	J961	7991	4	K022	5210	7	K088	5249	2
J634	503	7	J849	5168	3	J969	7991	4	K023	5210	7	K088	5258	3
J635	503	7	J849	5169	2	J980	490	3	K024	5210	7	K088	5259	2
J638	503	7	J850-J869			J980	4919	2	K028	5210	7	K088	V416	2
J64	504	5	Suppurative and			J980	494	2	K029	5210	7	K089	5258	3
J64	505	1	necrotic conditions			J980	5188	4	K030	5211	1	K089	5259	2
J65	0114	2	of lower respiratory			J980	5191	3	K031	5212	2	K090	5238	5
J660	504	5	tract			J981	5180	1	K032	5213	1	K090	5260	1
J661	504	5	J850	5130	3	J982	5181	1	K033	5214	1	K091	5261	1
J662	504	5	J851	5130	3	J983	5182	1	K034	5215	1	K092	5262	1
J668	504	5	J852	5130	3	J984	5110	9	K035	5216	1	K098	5284	2
J670	4950	1	J853	5131	1	J984	5188	4	K036	5217	2	K099	5284	2
J671	4951	1	J860	5100	1	J984	5191	3	K036	5236	1	K100	5268	4
J672	4952	1	J860	5308	6	J985	5192	1	K037	5217	2	K101	5263	1
J673	4953	1	J869	5109	1	J985	5193	1	K038	5218	1	K102	5258	3
J674	4954	1	J869	5110	9	J986	5194	1	K039	5219	1	K102	5264	1
J675	4955	1	J90-J949			J986	7281	8	K040	5220	1	K102	5268	4
J676	4956	1	Other diseases of			J986	7388	4	K041	5221	1	K103	5265	1
J677	4957	1	pleura			J988	5198	4	K042	5222	1	K108	5268	4
J678	4958	1	J90	5110	9	J988	5199	2	K043	5223	1	K108	5269	2
J679	4959	1	J90	5111	1	J989	5199	2	K044	5224	3	K109	5269	2
J680	5060	2	J90	5118	4	J990A	5170A	1	K045	5224	3	K110	5270	1
J681	5061	1	J90	5119	4	J991A	5172A	1	K045	5226	1	K111	5271	2
J682	5062	1	J91A	5119	4	J991A	5178A	2	K046	5227	1	K112	5272	2
J683	5063	1	J920	5110	9	J998A	4847A	2	K047	5224	3	K113	5273	1
J684	5060	2	J920	5198	4	J998A	4848A	5	K047	5225	1	K114	5274	1
J684	5064	1	J929	5110	9	J998A	5161A	1	K048	5228	1	K115	5275	1
J688	5069	2	J929	5198	4	J998A	5178A	2				K116	5276	1

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
K117	5277	2	K231A	5300	2	K299	5355	3	K430	5522	1	K566	5608	2
K117	5278	3	K238A	5301A	2	K30	5368	5	K431	5512	1	K566	5609	1
K118	5271	2	K238A	5308	6	K30	5369	5	K439	5532	2	K566	5698	18
K118	5278	3	K250	5310	1	K310	5361	2	K440	5523	1	K567	5601	2
K119	5278	3	K250	5319	3	K311	5370	2	K441	5513	1	K570	5620	4
K119	5279	1	K251	5311	1	K312	5368	5	K449	5533	2	K571	5620	4
K120	5282	1	K252	5312	1	K312	5376	1	K450	5528	1	K572	5621	6
K121	5280	2	K253	5313	1	K313	5378	9	K451	5518	1	K573	5621	6
K121	5289	6	K254	5314	1	K314	5371	2	K458	5533	2	K574	5620	4
K122	5280	2	K255	5315	1	K315	5368	5	K458	5538	2	K574	5621	6
K122	5283	1	K256	5316	1	K315	5372	1	K460	5529	1	K575	5620	4
K122	6820	4	K257	5317	1	K315	5373	2	K460	5539	2	K575	5621	6
K130	5285	1	K259	5319	3	K316	5374	1	K461	5519	1	K578	5621	6
K130	6868	12	K260	5320	1	K318	5360	1	K469	5532	2	K579	5621	6
K131	5289	6	K261	5321	1	K318	5361	2	K469	5538	2	K580	5641	2
K132	5286	2	K262	5322	1	K318	5368	5	K469	5539	2	K589	5641	2
K132	5287	1	K263	5323	1	K318	5369	5	K500-K529			K590	5640	2
K133	5286	2	K264	5324	1	K318	5370	2	Noninfective			K591	5645	1
K134	5289	6	K265	5325	1	K318	5373	2	enteritis and colitis			K592	5648	4
K135	5288	1	K266	5326	1	K318	5375	1	K500	5550	1	K593	5647	2
K136	5289	6	K267	5327	1	K318	5378	9	K501	5551	1	K593	5648	4
K137	5289	6	K269	5329	2	K319	5369	5	K508	5552	1	K593	5698	18
K140	5290	1	K270	5330	1	K319	5378	9	K509	5559	1	K594	5646	1
K141	5291	1	K271	5331	1	K319	5379	1	K510	556	8	K598	5648	4
K142	5292	1	K272	5332	1	K350-K389			K511	556	8	K598	5698	18
K143	5293	1	K273	5329	2	Diseases of			K512	556	8	K599	5369	5
K144	5294	2	K273	5333	1	appendix			K513	556	8	K599	5649	1
K145	5295	1	K273	5339	2	K350	5400	3	K514	556	8	K600	5650	3
K146	5296	1	K274	5334	1	K351	5401	1	K515	556	8	K601	5650	3
K148	5298	1	K275	5335	1	K359	5409	1	K518	556	8	K602	5650	3
K149	5299	1	K276	5336	1	K36	542	1	K519	556	8	K603	5651	3
K20-K319			K277	5337	1	K37	541	2	K520	558	5	K604	5651	3
Diseases of			K279	5339	2	K380	543	6	K521	558	5	K604	5698	18
oesophagus,			K279	5378	9	K381	543	6	K522	558	5	K605	5651	3
stomach and			K280	5340	1	K382	543	6	K528	558	5	K610	566	5
duodenum			K281	5341	1	K383	543	6	K529	5355	3	K611	566	5
K20	5301	3	K282	5342	1	K388	543	6	K529	541	2	K612	566	5
K210	5301	3	K283	5343	1	K389	543	6	K529	558	5	K613	566	5
K219	5301	3	K284	5344	1	K400-K469			K614	566	5	K614	566	5
K219	5308	6	K285	5345	1	Hernia			K620	5690	2	K620	5690	2
K220	5300	2	K286	5346	1	K400	5501	2	K550-K639			K621	5690	2
K221	5302	1	K287	5347	1	K401	5500	2	Other diseases of			K622	5691	2
K221	5308	6	K289	5349	1	K402	5509	2	intestines			K623	5691	2
K221	5319	3	K289	5698	18	K403	5501	2	K550	5570	2	K623	5694	8
K222	5303	1	K290	5350	2	K404	5500	2	K551	5570	2	K624	5692	2
K222	5378	9	K291	5350	2	K409	5509	2	K551	5571	1	K624	5694	8
K223	5304	1	K292	5353	1	K410	5520	2	K552	5579	3	K625	5693	1
K224	5305	1	K293	5354	3	K411	5510	2	K558	5579	3	K626	5694	8
K225	5306	2	K294	5351	2	K412	5530	2	K559	5579	3	K627	5694	8
K225	5371	2	K294	5378	9	K413	5520	2	K560	5601	2	K628	5648	4
K226	5307	1	K295	5351	2	K414	5510	2	K561	5600	1	K628	5694	8
K228	5308	6	K296	5352	1	K419	5530	2	K562	5602	1	K628	5698	18
K229	5309	1	K296	5354	3	K420	5521	2	K563	5603	2	K629	5694	8
K229	5378	9	K297	5355	3	K421	5511	2	K564	5603	2	K630	5695	1
K230A	5301A	2	K298	5356	1	K429	5531	2	K565	5608	2	K631	5694	8

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
K631	5698	18	K721	5728	7	K800-K871			K869	5779	1	SOUS-CUTANE		
K632	5698	18	K729	570	3	Disorders of			K870A	5759	2			
K633	5698	18	K729	5722	1	gallbladder, biliary			K870A	5769	2	L00-L089		
K634	5698	18	K729	5728	7	tract and pancreas			K871A	5770A	1	Infections of the skin		
K638	5698	18	K729	5738	8	K800	5740	1				and subcutaneous		
K639	5698	18	K730	5714	5	K801	5741	1				tissue		
K639	5699	2	K731	5714	5	K802	5742	4	K900-K938			L00	684	3
K650-K678			K732	5714	5	K803	5743	2	Other diseases of			L00	6958	9
Diseases of			K738	5714	5	K803	5744	2	the digestive system			L010	684	3
peritoneum			K739	5714	5	K803	5745	2	K900	5790	1	L010	6868	12
K650	5400	3	K740	5715	6	K804	5743	2	K901	5791	2	L010	7048	6
K650	5671	1	K741	5719	4	K804	5744	2	K902	5698	18	L011	684	3
K650	5672	2	K742	5715	6	K805	5742	4	K902	5792	2	L020	6800	3
K650	5679	2	K743	5715	6	K805	5745	2	K903	5794	1	L020	6820	4
K650	5778	4	K743	5716	3	K808	5742	4	K904	5798	2	L021	6801	1
K658	5400	3	K743	5761	2	K810	5750	2	K908	0402	1	L021	6821	2
K658	5678	1	K744	5716	3	K810	5758	7	K908	5798	2	L022	6802	1
K658	5688	4	K745	5716	3	K811	5751	4	K909	5799	1	L022	6822	2
K658	5698	18	K746	5712	3	K818	5751	4	K910	5643	1	L023	6805	1
K658	5733	15	K746	5715	6	K819	5750	2	K911	5642	2	L023	6825	2
K659	5672	2	K750	5720	1	K819	5751	4	K912	5792	2	L024	6803	1
K659	5679	2	K751	5721	1	K820	5752	2	K912	5793	1	L024	6804	1
K660	5680	1	K752	5733	15	K820	5758	7	K913	9974	3	L024	6806	1
K660	5728	7	K753	5728	7	K821	5753	1	K914	5696	1	L024	6807	1
K661	4590	3	K753	5733	15	K822	5754	1	K915	5760	1	L024	6810	2
K661	5688	4	K758	5733	15	K823	5755	1	K918	5272	2	L024	6811	2
K668	5688	4	K758	5738	8	K824	5756	1	K918	5378	9	L024	6819	2
K669	5689	1	K759	5733	15	K828	5752	2	K918	5644	1	L024	6823	2
K670A	5670A	6	K760	5718	3	K828	5758	7	K918	5692	2	L024	6824	2
K671A	5670A	6	K760	5719	4	K828	5768	7	K918	5762	2	L024	6826	2
K672A	5670A	6	K761	5715	6	K829	5751	4	K918	9974	3	L024	6827	2
K673A	5670A	6	K761	5719	4	K829	5759	2	K919	9974	3	L028	6808	1
K678A	5670A	6	K761	5730	1	K830	5758	7	K920	5780	2	L028	6828	2
K700-K778			K761	5738	8	K830	5761	2	K921	5781	1	L028	6829	5
Diseases of liver			K762	570	3	K830	5768	7	K922	4590	3	L029	6809	1
K700	5710	1	K763	5734	1	K831	5758	7	K922	5378	9	L029	6829	5
K700	5711	2	K764	5738	8	K831	5762	2	K922	5780	2	L030	6810	2
K701	5711	2	K765	5738	8	K831	5768	7	K922	5789	1	L030	6811	2
K702	5712	3	K766	5715	6	K832	5763	1	K928	5698	18	L030	6819	2
K703	5712	3	K766	5723	2	K833	5764	1	K929	5369	5	L031	6823	2
K704	5728	7	K767	5724	1	K834	5765	1	K929	5699	2	L031	6824	2
K709	5713	1	K768	5728	7	K834	5768	7	K929	V473	1	L031	6826	2
K710	5733	15	K768	5738	8	K835	5768	7	K930A	5670A	6	L031	6827	2
K711	5733	15	K768	5739	2	K838	5758	7	K931A	5647	2	L032	6820	4
K712	5733	15	K769	5719	4	K838	5768	7	K938A	5354	3	L033	6822	2
K713	5733	15	K769	5738	8	K839	5768	7				L033	6825	2
K714	5733	15	K769	5739	2	K839	5769	2	-			L038	6821	2
K715	5733	15	K770A	5723	2	K85	5770	1	L00-L998			L038	6828	2
K716	5733	15	K770A	5731A	2	K860	5771	2	XII DISEASE OF			L038	6829	5
K717	5733	15	K770A	5732A	1	K861	5771	2	THE SKIN AND			L039	6829	5
K718	5733	15	K778A	5728	7	K861	5772	3	SUBCUTANEOUS			L040	683	6
K719	5733	15	K778A	5731A	2	K861	5778	4	TISSUE -			L041	683	6
K719	5738	8				K862	5772	3	MALADIES			L042	683	6
K720	570	3				K863	5772	3	DE LA PEAU ET DU			L043	683	6
K721	5718	3				K868	5778	4	TISSU CELLULAIRE			L048	683	6

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
L049	683	6	L231	6924	7	L298	6989	2	L448	6978	4	L573	7090	14
L050	6850	1	L232	6928	26	L299	6989	2	L449	6979	2	L574	7018	23
L059	6851	1	L233	6923	4	L300	6929	8	L45A	UNDEF		L574	7019	5
L080	6860	3	L234	6928	26	L301	7058	8	L500-L548			L575	7018	23
L080	6868	12	L235	6922	3	L302	6868	12	Urticaria and			L578	6927	12
L080	7821	2	L235	6924	7	L302	6928	26	erythema			L578	6928	26
L081	0390	4	L235	6928	26	L303	6868	12	L500	7080	1	L578	7018	23
L088	6868	12	L236	6925	3	L303	690	6	L501	7081	1	L578	7093	6
L088	6869	4	L236	6928	26	L304	6929	8	L502	7082	1	L579	6927	12
L088	7048	6	L237	6926	3	L304	6958	9	L503	7083	1	L580	6928	26
L089	6869	4	L238	6928	26	L304	7098	18	L504	7084	1	L581	6928	26
L100-L14			L239	6929	8	L305	690	6	L505	7085	1	L581	7040	18
Bullous disorders			L240	6920	1	L305	6963	3	L506	7088	3	L581	7079	3
L100	6944	8	L241	6921	1	L305	6965	2	L508	7088	3	L589	6928	26
L101	6868	12	L242	6922	3	L308	6868	12	L509	7088	3	L590	6928	26
L101	6944	8	L242	6924	7	L308	6928	26	L509	7089	1	L590	9491	6
L102	6944	8	L242	6928	26	L308	6929	8	L509	7098	18	L598	6928	26
L103	6944	8	L243	6928	26	L308	6948	2	L510	6951	6	L598	7079	3
L104	6944	8	L244	6923	4	L309	6929	8	L511	6951	6	L599	6928	26
L105	6944	8	L245	6924	7	L400-L45			L512	6951	6	L600-L759		
L108	6944	8	L245	6928	26	Papulosquamous			L518	6951	6	Disorders of skin		
L109	6944	8	L246	6925	3	disorders			L519	6951	6	appendages		
L110	7011	9	L247	6926	3	L400	6961	7	L52	6952	2	L600	7030	1
L111	7018	23	L248	6928	26	L401	6943	1	L530	6938	2	L600	7038	9
L118	7018	23	L249	6929	8	L401	6961	7	L530	6950	6	L601	7038	9
L119	7018	23	L250	6928	26	L402	6961	7	L531	6950	6	L602	7038	9
L120	6945	4	L251	6923	4	L403	6868	12	L532	6950	6	L603	7038	9
L121	6946	2	L252	6928	26	L403	6961	7	L533	6950	6	L604	7038	9
L122	6942	1	L253	6922	3	L404	6961	7	L538	6950	6	L605	7038	9
L123	6945	4	L253	6924	7	L405	6960	1	L538	6958	9	L608	7038	9
L128	6945	4	L253	6928	26	L408	6961	7	L539	6959	2	L608	7039	3
L129	6945	4	L254	6925	3	L408	6968	1	L540A	6950	6	L609	7039	3
L130	6940	2	L254	6928	26	L409	6961	7	L548A	6959	2	L620A	7038	9
L131	6941	1	L255	6926	3	L410	6962	9				L628A	7039	3
L138	6948	2	L258	6928	26	L411	6962	9	L550-L599			L630	7040	18
L139	6949	2	L259	6929	8	L412	6962	9	Radiation-related			L631	7040	18
L14A	6946	2	L26	6958	9	L413	6962	9	disorders of the skin			L632	7040	18
L14A	6949	2	L270	6930	2	L414	6962	9	and subcutaneous			L638	7040	18
L200-L309			L271	6930	2	L415	6962	9	tissue			L639	7040	18
Dermatitis and			L272	6931	2	L418	6962	9	L550	6927	12	L640	7040	18
eczema			L278	6938	2	L419	6962	9	L551	6927	12	L648	7040	18
L200	6918	5	L279	6939	1	L42	6963	3	L552	6927	12	L649	7040	18
L208	6918	5	L280	6929	8	L430	6970	6	L558	6927	12	L650	7040	18
L209	6918	5	L280	6979	2	L431	6970	6	L559	6927	12	L651	7040	18
L210	690	6	L280	6983	2	L432	6970	6	L560	6928	26	L652	7040	18
L210	6918	5	L280	7018	23	L433	6978	4	L561	6928	26	L658	7040	18
L210	6965	2	L281	6983	2	L438	6970	6	L562	6927	12	L659	7040	18
L211	6918	5	L282	6982	1	L439	6970	6	L563	6927	12	L660	7040	18
L211	6958	9	L290	6980	2	L440	6964	1	L564	6927	12	L661	6970	6
L218	690	6	L291	6981	3	L441	6971	1	L568	6927	12	L662	7040	18
L219	690	6	L292	6981	3	L442	6978	4	L569	6927	12	L663	7048	6
L22	6910	1	L293	6980	2	L443	6978	4	L570	7011	9	L664	7018	23
L230	6924	7	L293	6981	3	L444	6868	12	L570	702	3	L668	7040	18
L230	6928	26	L293	7099	3	L448	1100	2	L571	7018	23	L669	7040	18
L231	6923	4	L298	6988	1	L448	6963	3	L572	7018	23	L670	7042	4

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
L671	7043	1	L810	7090	14	L921	2507	15	ARTICULAIRE, DES MUSCLES ET DU TISSU CONJONCTIF	M064	7148	4		
L678	7042	4	L811	7090	14	L921	7093	6		M064	7149	1		
L678	7058	8	L812	7090	14	L922	7098	18		M068	7140	12		
L679	7042	4	L813	7090	14	L923	7094	1		M069	7140	12		
L680	7041	6	L814	7090	14	L928	6861	3		M070A	7133A	5		
L681	7041	6	L815	7090	14	L928	7098	18		M071A	7133A	5		
L682	7041	6	L816	7090	14	L929	6861	3		M072A	7133A	5		
L683	7041	6	L817	7090	14	L929	7015	1		M073A	7133A	5		
L688	7041	6	L817	7091	4	L930	6954	3		M074A	7131A	4		
L688	7042	4	L818	7090	14	L931	6954	3		M075A	7131A	4		
L689	7041	6	L818	9851	4	L932	6954	3		M076A	7131A	4		
L700	7061	8	L819	7090	14	L940	7010	4		M080	7143	11		
L700	7062	6	L82	702	3	L941	7010	4		M081	7143	11		
L701	7061	8	L82	7098	18	L942	7093	6		M082	7143	11		
L702	7060	1	L83	7012	1	L943	7010	4		M083	7143	11		
L703	7061	8	L83	7018	23	L944	7018	23	M084	7143	11			
L704	7061	8	L84	700	1	L945	6962	9	M088	7143	11			
L705	7061	8	L850	7011	9	L946	1360	1	M089	7143	11			
L708	7061	8	L851	7011	9	L948	7098	18	M090A	7143	11			
L709	7061	8	L852	7011	9	L949	7098	18	M091A	7143	11			
L710	6953	4	L853	7068	1	L950	7013	5	M092A	7143	11			
L711	6953	4	L858	6924	7	L951	6958	9	M098A	7143	11			
L718	6953	4	L858	7011	9	L958	6952	2	M100	2740	2			
L719	6953	4	L858	702	3	L958	7091	4	M100	2741	1			
L720	7062	6	L859	7011	9	L959	7091	4	M100	2748	2			
L720	7098	18	L859	7018	23	L97	7071	1	M100	2749	5			
L721	7062	6	L859	7098	18	L980	6861	3	M100	7120A	1			
L722	7062	6	L86A	7011A	1	L981	6984	1	M101	9849	3			
L728	7062	6	L870	7011	9	L982	6951	6	M102	2749	5			
L729	7062	6	L871	7018	23	L983	6829	5	M103	2749	5			
L730	7061	8	L872	7011	9	L984	6860	3	M104	2749	5			
L731	7048	6	L872	7093	6	L984	7078	1	M109	2740	2			
L732	7058	8	L878	7098	18	L984	7079	3	M109	2748	2			
L738	7018	23	L879	7098	18	L985	7018	23	M109	2749	5			
L738	7048	6	L88	6860	3	L986	7098	18	M110	2754	8			
L739	7048	6	L88	7854	2	L988	6868	12	M111	2754	8			
L739	7049	1	L89	7070	1	L988	6869	4	M112	2754	8			
L739	7069	1	L900	7010	4	L988	7018	23	M112	7121A	1			
L740	7051	4	L901	7013	5	L988	7093	6	M112	7122A	1			
L741	7051	4	L902	7013	5	L988	7098	18	M112	7123A	1			
L742	7051	4	L902	7018	23	L988	7099	3	M118	2754	8			
L743	7051	4	L903	7018	23	L989	7099	3	M118	7128	1			
L744	7050	1	L904	7018	23	L990A	7098	18	M119	2754	8			
L748	7058	8	L905	7092	1	L998A	7098	18	M119	7129	1			
L749	7059	2	L906	7013	5	-----			M120	7144	1			
L750	7058	8	L908	7013	5	-			M121	7160	1			
L751	7058	8	L908	7018	23	M000-M999			M122	7192	1			
L752	7058	8	L908	7019	5	XIII DISEASES OF			M123	7193	2			
L758	7058	8	L909	7018	23	THE MUSCULO-			M124	7193	2			
L759	7059	2	L909	7019	5	SKELETAL SYSTEM			M125	7161	2			
L80-L998			L910	7014	1	AND CONNECTIVE			M128	7164	1			
Other disorders of			L918	7018	23	TISSUE -			M128	7168	2			
the skin and			L918	7019	5	MALADIES			M130	7165	1			
subcutaneous tissue			L919	7019	5	DUE SYSTEME			M131	7166	1			
L80	7090	14	L920	6958	9	OSTEO-			M138	7140	12			

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
M138	7162	1	M190	7151	8	M219	7363	9	M252	7188	7	M359	7108	3
M138	7163	1	M190	7159	3	M219	7366	3	M252	7189	4	M359	7109	1
M138	7168	2	M191	7152	16	M219	7368	10	M253	7188	7	M360A	7103	6
M138	7169	3	M191	7161	2	M219	7369	6	M253	7189	4	M361A	7132A	5
M139	7169	3	M192	7152	16	M219	7388	4	M254	7190	1	M361A	7137A	3
M140A	7130A	7	M198	7158	3	M220	7183	4	M255	7194	1	M362A	7132A	5
M140A	7132A	5	M199	7140	12	M221	7183	4	M256	7195	1	M363A	7132A	5
M141A	7130A	7	M199	7153	5	M222	7178	7	M257	7269	5	M363A	7169	3
M142A	7130A	7	M199	7159	3	M223	7178	7	M258	7188	7	M364A	7136A	1
M143A	7130A	7	M200	7360	12	M224	7177	1	M258	7198	2	M368A	7130A	7
M144A	7137A	3	M200	7361	1	M228	7178	7	M258	7288	12			
M145A	7130A	7	M200	7362	3	M228	7366	3	M259	7199	2	M400-M549		
M145A	7138A	2	M201	7271	1	M229	7178	7				Dorsopathies		
M146A	7135A	4	M201	7350	1	M230	7175	5	M300-M368			M400	7370	1
M148A	7114A	9	M202	7352	2	M231	7175	5	Systemic connective			M400	7371	5
M148A	7130A	7	M203	7351	1	M232	7170	1	tissue disorders			M401	7371	5
M148A	7132A	5	M203	7354	2	M232	7171	2	M300	2941	14	M402	7371	5
M148A	7133A	5	M204	7353	1	M232	7172	2	M300	4460	3	M402	7379	3
M148A	7134A	1	M204	7354	2	M232	7175	5	M301	4464	2	M403	7378	3
M148A	7137A	3	M205	7352	2	M233	7171	2	M302	4460	3	M404	7372	3
M148A	7138A	2	M205	7355	1	M233	7172	2	M303	4461	1	M405	7372	3
M150	7150	5	M205	7358	2	M233	7173	1	M308	4460	3	M405	7378	3
M151	7150	5	M206	7359	1	M233	7174	1	M310	4462	2	M410	7373	9
M152	7151	8	M210	7360	12	M233	7175	5	M311	4466	1	M411	7373	9
M153	7150	5	M210	7363	9	M233	7179	3	M312	4463	1	M412	7373	9
M154	7159	3	M210	7364	3	M234	7176	1	M313	4464	2	M413	7373	9
M158	7150	5	M210	7367	7	M235	7178	7	M314	4467	1	M414	7373	9
M158	7158	3	M210	7369	6	M235	7188	7	M315	UNDEF		M415	7373	9
M159	7140	12	M211	7360	12	M236	7178	7	M316	4465	1	M418	7373	9
M159	7150	5	M211	7363	9	M238	7178	7	M318	4476	2	M419	7373	9
M159	7158	3	M211	7364	3	M238	7179	3	M318	4478	7	M420	7320	2
M160	7151	8	M211	7366	3	M239	7179	3	M319	4478	7	M421	7328	3
M161	7151	8	M211	7369	6	M239	7180	3	M320	7100	4	M429	7320	2
M162	7152	16	M212	7184	2	M240	7180	3	M321	7100	4	M430	7385	3
M163	7152	16	M212	7363	9	M240	7181	1	M328	7100	4	M431	7384	1
M164	7152	16	M212	7369	6	M241	7180	3	M329	7100	4	M431	7561	7
M165	7152	16	M213	7360	12	M242	7284	2	M330	7103	6	M432	7246	4
M166	7152	16	M213	7367	7	M242	7288	12	M331	7103	6	M432	7249	9
M167	7152	16	M214	734	1	M242	7289	6	M332	7104	1	M432	7561	7
M169	7153	5	M215	7360	12	M243	7182	1	M339	7103	6	M433	7238	3
M169	7199	2	M215	7367	7	M244	7183	4	M340	7101	5	M434	7238	3
M170	7151	8	M216	7367	7	M245	7184	2	M341	7101	5	M435	7248	6
M171	7151	8	M217	7360	12	M246	7185	3	M342	7101	5	M436	7235	1
M172	7152	16	M217	7363	9	M246	7188	7	M348	7101	5	M438	7378	3
M173	7152	16	M217	7368	10	M247	7153	5	M349	7101	5	M438	7379	3
M174	7152	16	M218	7339	24	M247	7186	1	M350	7102	1	M438	7385	3
M175	7152	16	M218	7360	12	M248	7183	4	M351	7108	3	M438	7386	2
M179	7153	5	M218	7363	9	M248	7185	3	M352	1361	1	M439	7379	3
M180	7151	8	M218	7365	1	M248	7188	7	M352	7112A	1	M439	7385	3
M181	7151	8	M218	7367	7	M248	7189	4	M353	725	1	M45	7200	1
M182	7152	16	M218	7368	10	M248	7196	1	M354	7294	2	M45	7209	4
M183	7152	16	M218	7369	6	M248	7363	9	M355	7299	5	M45	7249	9
M184	7152	16	M218	7388	4	M249	7189	4	M356	7293	4	M460	7201	1
M185	7152	16	M219	410	14	M250	7191	1	M357	7285	1	M461	7202	1
M189	7153	5	M219	7360	12	M251	7198	2	M358	7108	3	M462	7300	6
									M359	2794	1	M462	7302	3

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
M463	7229	7	M509	7229	7	M613	7281	8	M688A	7278	16	M755	7261	5
M464	7229	7	M510	7222	4	M614	7281	8	M700	7272	9	M758	7261	5
M465	7209	4	M510	7227	4	M615	7281	8	M701	7264	3	M758	7262	5
M465	7248	6	M511	7221	2	M619	7281	8	M701	7272	9	M759	7261	5
M468	7208	1	M511	7222	4	M620	7288	12	M702	7263	5	M759	7262	5
M469	7209	4	M512	7221	2	M620	7289	6	M702	7272	9	M760	7265	6
M469	7219	5	M512	7222	4	M621	7288	12	M703	7263	5	M761	7265	6
M470	7211	1	M512	7229	7	M622	7288	12	M703	7272	9	M762	7265	6
M471	7214	1	M513	7225	1	M623	7283	3	M704	7266	5	M763	7268	8
M471	7219	5	M513	7226	1	M624	7288	12	M704	7272	9	M764	7266	5
M472	7219	5	M514	7223	1	M625	7282	3	M704	7273	7	M765	7266	5
M472	7292	4	M518	7222	4	M626	7288	12	M705	7266	5	M766	7267	5
M478	7210	1	M518	7229	7	M626	7298	3	M705	7272	9	M767	7268	8
M478	7212	1	M519	7229	7	M628	7282	3	M706	7265	6	M768	7265	6
M478	7213	1	M530	7232	1	M628	7283	3	M707	7265	6	M768	7266	5
M478	7218	3	M531	7233	1	M628	7288	12	M707	7272	9	M768	7267	5
M479	7219	5	M531	7238	3	M628	7289	6	M708	7268	8	M768	7268	8
M479	7249	9	M532	7246	4	M629	3599	4	M708	7270	8	M768	9588	4
M480	7230	1	M532	7247	2	M629	7289	6	M708	7272	9	M769	7268	8
M480	7240	1	M532	7248	6	M630A	7280A	4	M708	7278	16	M770	7188	7
M481	7216	1	M532	7249	9	M631A	7280A	4	M709	7270	8	M770	7263	5
M482	7215	1	M532	7284	2	M632A	7280A	4	M709	7272	9	M771	7263	5
M483	7217	1	M533	7246	4	M633A	7291	6	M709	7299	5	M772	7264	3
M483	7219	5	M533	7247	2	M638A	3596A	4	M710	7278	16	M773	7267	5
M484	7218	3	M538	7239	1	M638A	7280A	4	M711	7273	7	M774	7267	5
M485	7330	15	M538	7246	4	M650	7278	16	M712	7275	3	M775	7267	5
M485	7331	13	M538	7248	6	M651	7270	8	M713	7274	3	M778	7263	5
M488	7209	4	M538	7249	9	M651	7278	16	M714	7278	16	M778	7264	3
M488	7218	3	M539	7249	9	M652	7278	16	M715	7269	5	M778	7268	8
M488	7248	6	M540	7236	1	M653	7270	8	M715	7273	7	M778	7273	7
M488	7330	15	M540	7248	6	M653	7278	16	M718	7273	7	M779	7268	8
M488	7339	24	M541	7234	1	M654	7270	8	M718	7276	5	M779	7269	5
M489	7249	9	M541	7244	1	M658	7269	5	M718	7278	16	M790	7290	1
M489	7339	24	M541	7292	4	M658	7270	8	M719	7273	7	M790	7291	6
M490A	7114A	9	M542	7231	1	M658	7278	16	M719	7278	16	M791	7291	6
M490A	7208A	5	M543	7243	1	M659	7270	8	M719	7279	4	M792	7291	6
M490A	7270A	3	M544	UNDEF		M659	7273	7	M720	7286	1	M792	7292	4
M490A	7304A	1	M545	7242	1	M659	7279	4	M721	7287	7	M793	7293	4
M490A	7374A	4	M545	7249	9	M660	7275	3	M722	7287	7	M794	7293	4
M491A	7208A	5	M546	7241	1	M661	7275	3	M723	7287	7	M795	7296	1
M492A	7208A	5	M548	7245	2	M662	7276	5	M724	7287	7	M796	7292	4
M493A	7208A	5	M549	7245	2	M663	7276	5	M725	7287	7	M796	7295	1
M493A	7374A	4	M600-M799			M664	7276	5	M725	7294	2	M798	7289	6
M494A	7135A	4	Soft tissue disorders			M665	7276	5	M728	7287	7	M798	7293	4
M494A	7208A	5	M600	7280	1	M670	7278	16	M729	7287	7	M798	7298	3
M494A	7374A	4	M600	7288	12	M671	7278	16	M730A	7273A	2	M798	7299	5
M495A	7331	13	M601	7288	12	M672	7278	16	M731A	7273A	2	M799	7299	5
M498A	7374A	4	M602	7288	12	M673	7270	8	M738A	7268	8			
M500	7227	4	M608	7288	12	M674	7274	3	M750	7260	1	M800-M949		
M501	7220	2	M608	7291	6	M678	7237	1	M750	7262	5	Osteopathies and		
M501	7224	2	M609	7289	6	M678	7274	3	M751	7261	5	chondropathies		
M501	7227	4	M609	7291	6	M678	7278	16	M752	7261	5	M800	7331	13
M502	7220	2	M610	7281	8	M678	7279	4	M753	7262	5	M801	7331	13
M503	7224	2	M611	7281	8	M679	7279	4	M753	7278	16	M802	7331	13
M508	7229	7	M612	7281	8	M680A	7270A	3	M754	7262	5	M803	7331	13

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
M804	7331	13	M868	7309	4	M922	7323	4	M990	7397	10	M996	7392	10
M805	7331	13	M868	7339	24	M923	7323	4	M990	7398	10	M996	7393	10
M808	7331	13	M869	7302	3	M924	7324	3	M990	7399	10	M996	7394	10
M809	7331	13	M869	7303	2	M925	7324	3	M991	7390	10	M996	7395	10
M810	7330	15	M869	7309	4	M925	7364	3	M991	7391	10	M996	7396	10
M811	7330	15	M869	7339	24	M926	7325	3	M991	7392	10	M996	7397	10
M812	7330	15	M870	7334	3	M927	7325	3	M991	7393	10	M996	7398	10
M813	7330	15	M871	7301	11	M928	7324	3	M991	7394	10	M996	7399	10
M814	7330	15	M872	7301	11	M928	7325	3	M991	7395	10	M997	7390	10
M815	7330	15	M872	7330	15	M928	7326	2	M991	7396	10	M997	7391	10
M816	7330	15	M873	7301	11	M929	7321	7	M991	7397	10	M997	7392	10
M818	7330	15	M878	7300	6	M929	7326	2	M991	7398	10	M997	7393	10
M818	7337	2	M878	7301	11	M930	7322	1	M991	7399	10	M997	7394	10
M819	7330	15	M878	7334	3	M931	7328	3	M992	7390	10	M997	7395	10
M820A	7330	15	M879	7301	11	M932	7327	1	M992	7391	10	M997	7396	10
M821A	7330	15	M879	7334	3	M938	7328	3	M992	7392	10	M997	7397	10
M828A	7308A	5	M880	7310	3	M939	7329	1	M992	7393	10	M997	7398	10
M830	2682	8	M888	7310	3	M940	7336	1	M992	7394	10	M997	7399	10
M831	2682	8	M889	7310	3	M941	7339	24	M992	7395	10	M998	7390	10
M832	2682	8	M890	3379	7	M942	7339	24	M992	7396	10	M998	7391	10
M833	2682	8	M890	7337	2	M943	7339	24	M992	7397	10	M998	7392	10
M834	2682	8	M891	7339	24	M948	7309	4	M992	7398	10	M998	7393	10
M835	2682	8	M892	7339	24	M948	7339	24	M992	7399	10	M998	7394	10
M838	2682	8	M893	7339	24	M949	7339	24	M993	7390	10	M998	7395	10
M838	7333	2	M894	7312	1	M950-M999			M993	7391	10	M998	7396	10
M839	2682	8	M895	7339	24	Other disorders of			M993	7392	10	M998	7397	10
M840	7338	3	M896	7307A	1	the musculoskeletal			M993	7393	10	M998	7398	10
M841	7338	3	M896	7339	24	system and			M993	7394	10	M998	7399	10
M842	7338	3	M898	7339	24	connective tissue			M993	7395	10	M999	7390	10
M843	7331	13	M898	7363	9	M950	7380	3	M993	7396	10	M999	7391	10
M844	7331	13	M898	7565	13	M951	7387	1	M993	7397	10	M999	7392	10
M848	7339	24	M899	7269	5	M952	7381	1	M993	7398	10	M999	7393	10
M849	7339	24	M899	7339	24	M953	7382	1	M993	7399	10	M999	7394	10
M850	2520	5	M900A	7305A	2	M954	7383	3	M994	7390	10	M999	7395	10
M850	7332	5	M900A	7306A	1	M955	7386	2	M994	7391	10	M999	7396	10
M851	7339	24	M901A	7303A	1	M958	7383	3	M994	7392	10	M999	7397	10
M852	7333	2	M901A	7308A	5	M958	7388	4	M994	7393	10	M999	7398	10
M853	7335	1	M902A	7302A	1	M959	7389	1	M994	7394	10	M999	7399	10
M854	7332	5	M902A	7308A	5	M960	7185	3	M994	7395	10			
M855	7332	5	M903A	7308A	5	M961	7227	4	M994	7396	10	-		
M856	7332	5	M904A	7308A	5	M961	7228	1	M994	7397	10	N00-N999		
M858	7330	15	M905A	7301	11	M962	7371	5	M994	7398	10	XIV DISEASES OF		
M858	7339	24	M906A	7311A	1	M963	7371	5	M994	7399	10	THE GENITO-		
M859	7339	24	M907A	7331	13	M964	7372	3	M995	7390	10	URINARY SYSTEM -		
M860	7300	6	M908A	7318A	1	M965	7373	9	M995	7391	10	MALADIES DE		
M861	7300	6	M908A	7339	24	M966	9967	9	M995	7392	10	L'APPAREIL		
M862	7300	6	M910	7321	7	M968	9979	11	M995	7393	10	GENITO-URINAIRE		
M863	7301	11	M911	7321	7	M969	9979	11	M995	7394	10			
M864	7301	11	M912	7321	7	M990	7390	10	M995	7395	10	N00-N088		
M865	7301	11	M912	7363	9	M990	7391	10	M995	7396	10	Glomerular diseases		
M866	7301	11	M913	7321	7	M990	7392	10	M995	7397	10	N000	5808	10
M868	7300	6	M918	7321	7	M990	7393	10	M995	7398	10	N001	5808	10
M868	7301	11	M919	7321	7	M990	7394	10	M995	7399	10	N002	5800	14
M868	7302	3	M920	7323	4	M990	7395	10	M996	7390	10	N003	5800	14
M868	7303	2	M921	7323	4	M990	7396	10	M996	7391	10	N004	5800	14

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
N005	5800	14	N043	5810	4	N085A	5818A	6	N160A	5908A	8	N280	5839	5
N006	5800	14	N044	5810	4	N085A	5828A	2	N161A	5908A	8	N280	5938	11
N006	5808	10	N045	5812	2	N088A	5838A	6	N162A	5908A	8	N281	5932	1
N007	5800	14	N046	5812	2	N10-N168			N163A	5818A	6	N288	587	2
N007	5808	10	N046	5818	4	Renal tubulo-			N163A	5908A	8	N288	5903	1
N008	5800	14	N047	5810	4	interstitial diseases			N164A	5908A	8	N288	5930	1
N008	5808	10	N047	5818	4	N10	5901	1	N165A	5908A	8	N288	5931	1
N009	5809	3	N048	5810	4	N110	5900	4	N168A	5908A	8	N288	5938	11
N009	5819	5	N048	5818	4	N111	5900	4	N168A	5938A	2	N288	5939	6
N010	5808	10	N049	5813	4	N111	5908	5	N170-N19			N289	5839	5
N011	5808	10	N049	5819	5	N118	5900	4	Renal failure			N289	5939	6
N012	5800	14	N049	5845	3	N119	5900	4	N170	5845	3	N290A	5838A	6
N013	5800	14	N050	5813	4	N119	5900	4	N171	5836	1	N291A	5818A	6
N014	5800	14	N051	5838	12	N12	5819	5	N171	5846	1	N291A	5908A	8
N015	5800	14	N052	5831	2	N12	5838	12	N172	5837	1	N291A	5938A	2
N016	5800	14	N052	5831	2	N12	5845	3	N172	5847	1	N291A	5980A	2
N016	5808	10	N053	5830	7	N12	5908	5	N172	5908	5	N298A	5838A	6
N016	5808	10	N053	5832	5	N130	591	5	N178	5848	1	N300-N399		
N017	5800	14	N054	5830	7	N131	591	5	N179	5849	1	Other diseases of		
N017	5808	10	N055	5832	5	N132	591	5	N180	585	3	the urinary system		
N018	5800	14	N056	5832	5	N133	591	5	N188	585	3	N300	5950	1
N018	5808	10	N057	5838	12	N133	5938	11	N188	586	3	N301	5951	1
N019	5804	1	N058	5830	7	N134	5935	2	N189	585	3	N302	5952	1
N019	5809	3	N058	5838	12	N134	5938	11	N189	586	3	N303	5953	1
N019	5819	5	N059	5839	5	N135	5933	2	N19	586	3	N304	5958	2
N019	5824	1	N060	5936	11	N135	5934	3	N19	5939	6	N308	5958	2
N019	5834	1	N061	5936	11	N135	5938	11	N19	7919	7	N308	5959	2
N020	5997	11	N062	5936	11	N136	5908	5	N200-N23			N308	5959	2
N021	5997	11	N063	5936	11	N136	591	5	Urolithiasis			N309	5959	2
N022	5997	11	N064	5936	11	N136	5933	2	N200	5920	3	N310	5965	5
N023	5997	11	N065	5936	11	N136	5934	3	N200	5939	6	N311	5965	5
N024	5997	11	N066	5936	11	N136	5935	2	N201	5921	2	N312	3446	5
N025	5997	11	N067	5936	11	N136	5938	11	N202	5920	3	N312	5964	1
N026	5997	11	N068	5936	11	N137	5937	1	N202	5921	2	N312	5965	5
N027	5997	11	N069	5936	11	N138	5934	3	N202	5921	2	N318	3446	5
N028	5997	11	N070	5838	12	N138	5938	11	N209	5920	3	N318	5965	5
N029	5839	5	N071	5838	12	N139	5938	11	N209	5929	1	N319	3446	5
N029	5997	11	N072	5831	2	N139	5939	6	N210	5940	1	N319	5965	5
N030	5828	5	N073	5830	7	N139	5996	2	N210	5941	1	N320	5960	1
N031	5828	5	N074	5830	7	N140	5838	12	N211	5942	1	N321	5961	1
N032	5821	1	N075	5832	5	N141	5838	12	N218	5948	1	N322	5962	1
N033	5820	4	N076	5832	5	N142	5838	12	N219	5949	1	N322	5968	4
N034	5820	4	N076	5838	12	N143	9840	2	N220A	5920A	2	N323	5963	1
N035	5822	2	N077	5830	7	N143	9841	2	N228A	5920A	2	N324	5966	1
N036	5822	2	N078	5830	7	N143	9849	3	N23	7880	1	N328	5967	1
N036	5828	5	N078	5838	12	N143	9850	2	N250-N298			N328	5968	4
N037	5820	4	N079	5839	5	N143	9853	2	Other disorders of			N329	5969	1
N037	5828	5	N079	7533	7	N143	9855	2	kidney and ureter			N330A	5954A	2
N038	5820	4	N080A	5818A	6	N143	9856	2	N250	5880	1	N338A	5954A	2
N038	5828	5	N080A	5838A	6	N143	9858	11	N251	5881	1	N338A	5968	4
N039	5819	5	N081A	5838A	6	N144	5809	3	N258	5888	1	N340	5970	1
N039	5829	1	N082A	5838A	6	N150	5838	12	N259	5889	1	N341	0994	2
N040	5813	4	N083A	5818A	6	N151	5902	1	N26	587	2	N342	5978	2
N041	5813	4	N084A	5818A	6	N158	5908	5	N270	5890	1	N343	5978	2
N041	5818	4	N084A	5828A	2	N158	5909	2	N271	5891	1	N350	5981	1
N042	5811	1	N085A	4462	2	N159	5909	2	N279	5899	1	N351	5980	1

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
N358	5988	1	N482	6072	1	diseases of female	N764	6169	3	N835	6208	8		
N359	5989	1	N482	6078	7	pelvic organs	N765	6168	4	N836	6208	8		
N359	5998	6	N483	6073	1	N700	6140	1	N766	6165	1	N837	6207	1
N360	5991	1	N484	6078	7	N701	6141	2	N766	6298	6	N838	6201	2
N360	5994	1	N485	6078	7	N709	6142	1	N768	6161	6	N838	6206	1
N361	5992	1	N486	6078	7	N710	6150	1	N768	6168	4	N838	6208	8
N362	5993	1	N488	6078	7	N711	6151	1	N768	6169	3	N838	6218	5
N363	5995	1	N488	6079	2	N719	6159	1	N770A	6165A	2	N838	6290	2
N363	5998	6	N488	6088	5	N719	6268	8	N771A	6161A	1	N839	6209	1
N368	5996	2	N489	6079	2	N72	6160	2	N778A	6165A	2	N839	6299	4
N368	5998	6	N490	6080	3	N72	6169	3	N800-N989			N840	6210	1
N369	5999	2	N490	6084	5	N72	6221	5	Noninflammatory			N841	6227	1
N370A	5978A	1	N491	6084	5	N730	6143	1	disorders of female			N842	6237	1
N378A	5980A	2	N492	6084	5	N731	6144	4	genital tract			N843	6246	2
N390	5990	1	N498	6084	5	N732	6144	4	N800	6170	1	N848	6208	8
N391	7910	2	N498	6088	5	N732	6149	2	N801	6171	1	N848	6246	2
N392	5936	11	N499	6084	5	N733	6145	2	N802	6172	1	N848	6298	6
N393	6256	1	N500	6083	2	N734	6147	1	N803	6173	1	N849	6298	6
N393	7883	3	N501	6088	5	N735	6144	4	N804	6174	1	N850	6213	2
N394	7883	3	N508	6080	3	N735	6145	2	N805	6175	1	N851	6213	2
N398	5998	6	N508	6083	2	N736	6146	2	N806	6176	1	N852	6212	1
N399	5999	2	N508	6088	5	N736	6215	2	N808	6178	1	N853	6211	1
N399	V474	1	N508	6089	2	N738	6148	1	N809	6179	1	N854	6216	2
N40-N518			N509	6089	2	N739	6144	4	N810	6180	3	N855	6216	2
Diseases of male			N510A	6014A	1	N739	6149	2	N811	6180	3	N855	6217	1
genital organs			N511A	6049A	1	N740A	6160A	2	N811	6186	3	N856	6215	2
N40	600	3	N511A	6088A	2	N741A	6142A	2	N812	6181	2	N857	6214	1
N410	6010	1	N512A	6071	2	N741A	6159A	2	N812	6182	1	N858	6218	5
N411	600	3	N518A	6080	3	N742A	6148A	3	N813	6183	1	N858	6255	2
N411	6011	1	N518A	6088A	2	N743A	6140A	1	N814	6181	2	N858	6258	2
N411	6018	3	N600-N649			N743A	6141	2	N814	6184	1	N859	6219	1
N412	6012	1	Disorders of breast			N743A	6142A	2	N814	6218	5	N86	6220	1
N413	6013	1	N600	6100	1	N743A	6143A	1	N815	6186	3	N870	6221	5
N418	6018	3	N601	6101	1	N743A	6144A	1	N816	6180	3	N871	6221	5
N419	6019	1	N602	6102	1	N743A	6145A	1	N816	6186	3	N872	6221	5
N420	6020	1	N603	6103	1	N743A	6146A	1	N818	6187	1	N879	6221	5
N421	6021	1	N604	6104	1	N743A	6147A	1	N818	6188	1	N880	6222	1
N422	6022	1	N608	6108	1	N743A	6148A	3	N818	8796	8	N881	6223	1
N428	600	3	N609	6109	1	N743A	6149A	1	N819	6189	1	N882	6224	1
N428	6018	3	N61	6110	2	N743A	6150A	1	N820	6190	2	N883	6225	1
N428	6028	2	N62	6111	1	N743A	6151A	1	N821	6190	2	N884	6226	2
N429	6029	1	N63	6117	3	N743A	6159A	2	N822	6191	3	N888	6160	2
N430	6030	1	N640	6110	2	N744A	6148A	3	N823	6191	3	N888	6226	2
N431	6031	1	N640	6112	1	N748A	6160A	2	N824	6191	3	N888	6228	3
N432	6038	1	N641	6113	1	N750	6162	1	N825	6192	1	N889	6229	1
N433	6039	1	N642	6114	1	N751	6163	1	N828	6198	1	N890	6230	4
N434	6081	1	N643	6116	1	N758	6168	4	N829	6199	1	N891	6230	4
N44	6082	1	N644	6117	3	N758	6248	6	N830	6200	1	N892	6230	4
N450	6040	1	N645	6117	3	N759	6248	6	N831	6201	2	N893	6230	4
N459	6049	1	N648	6115	1	N760	6161	6	N831	6202	2	N894	6231	1
N46	606	1	N648	6118	2	N761	6161	6	N832	6202	2	N895	6232	2
N47	605	1	N648	6119	2	N762	6161	6	N833	6203	1	N896	6233	1
N480	6070	1	N649	6119	2	N763	6161	6	N833	6208	8	N897	6268	8
N481	6071	2	N700-N778			N764	6161	6	N834	6204	1	N898	6234	2
N481	6078	7	Inflammatory			N764	6164	1	N835	6205	1	N898	6235	1

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
N898	6236	1	N948	6258	2	ET PUERPERALITE	O048	6358	2	O076	6381	2		
N898	6238	3	N948	6259	1		O049	6359	2	O076	6386	2		
N898	6239	2	N948	6268	8	O000-O089	O050	6360	2	O077	6382	4		
N898	6298	6	N948	6290	2	Pregnancy with	O051	6361	2	O077	6387	4		
N899	6239	2	N948	6291	2	abortive outcome	O052	6366	2	O078	6382	4		
N900	6240	5	N948	6298	6	O000	6330	1	O053	6362	2	O078	6383	2
N901	6240	5	N948	6299	4	O001	6331	1	O053	6363	2	O078	6384	2
N902	6240	5	N949	6299	4	O002	6332	1	O053	6364	2	O078	6385	2
N903	6240	5	N949	V475	1	O008	6338	1	O053	6365	2	O078	6387	4
N904	6240	5	N950	6271	1	O009	6339	1	O053	6367	2	O078	6388	2
N905	6241	1	N951	6272	1	O010	630	3	O053	6368	2	O079	6389	2
N905	6248	6	N952	6273	1	O011	630	3	O054	6369	2	O080	6390	3
N906	6243	1	N953	6274	1	O019	630	3	O055	6360	2	O081	6391	1
N906	6248	6	N958	6278	1	O020	631	3	O056	6361	2	O082	6396	1
N907	6248	6	N959	6279	1	O021	632	1	O057	6366	2	O083	6395	1
N907	6298	6	N96	6299	4	O028	631	3	O058	6362	2	O084	6393	1
N908	6168	4	N970	6280	1	O029	631	3	O058	6363	2	O085	6394	1
N908	6242	1	N971	6282	1	O030	6340	2	O058	6364	2	O086	6392	1
N908	6244	1	N972	6283	1	O031	6341	2	O058	6365	2	O087	6398	2
N908	6245	1	N973	6284	2	O032	6346	2	O058	6367	2	O088	6390	3
N908	6248	6	N974	6288	2	O033	6342	2	O058	6368	2	O088	6398	2
N909	6249	1	N978	6284	2	O033	6343	2	O059	6369	2	O089	6399	1
N910	6260	3	N978	6288	2	O033	6344	2	O060	6370	2	O100-O16		
N910	6268	8	N979	6289	1	O033	6345	2	O061	6371	2	Oedema, proteinuria		
N911	6260	3	N980	9999	12	O033	6347	2	O062	6376	2	and hypertensive		
N912	6260	3	N981	9999	12	O033	6348	2	O063	6372	2	disorders in		
N913	6261	3	N982	9999	12	O034	6349	2	O063	6373	2	pregnancy,		
N914	6261	3	N983	9999	12	O035	6340	2	O063	6374	2	childbirth and the		
N915	6261	3	N988	9999	12	O036	6341	2	O063	6375	2	puerperium		
N920	6262	2	N989	9999	12	O037	6346	2	O063	6377	2	O100	6420	2
N921	6262	2	N990-N999			O038	6342	2	O063	6378	2	O100	6422	4
N921	6264	2	Other disorders of			O038	6343	2	O064	6379	2	O101	6422	4
N921	6266	3	the genitourinary			O038	6344	2	O065	6370	2	O102	6421	2
N922	6263	1	system			O038	6345	2	O066	6371	2	O102	6422	4
N923	6265	1	N990	9975	4	O038	6347	2	O067	6376	2	O103	6422	4
N924	6270	1	N991	5982	1	O038	6348	2	O068	6372	2	O104	6421	2
N925	6268	8	N992	6232	2	O039	6349	2	O068	6373	2	O109	6420	2
N926	6264	2	N992	6234	2	O040	6350	2	O068	6374	2	O11	6427	2
N926	6269	2	N993	6185	1	O041	6351	2	O068	6375	2	O120	6461	3
N930	6267	1	N994	6146	2	O042	6356	2	O068	6377	2	O121	6462	3
N938	6266	3	N995	9975	4	O043	6352	2	O068	6378	2	O122	6461	3
N938	6268	8	N998	6218	5	O043	6353	2	O069	6379	2	O13	6424	3
N939	6238	3	N998	6228	3	O043	6354	2	O070	6380	2	O13	6429	2
N939	6266	3	N998	9975	4	O043	6355	2	O071	6381	2	O140	6424	3
N939	6269	2	N998	9979	11	O043	6357	2	O071	6386	2	O141	6425	1
N940	6252	1	N999	9975	4	O043	6358	2	O072	6382	4	O149	6424	3
N941	6250	1	N999	9979	11	O044	6359	2	O072	6387	4	O150	6426	4
N942	6251	1	-----			O045	6350	2	O073	6382	4	O150	6427	2
N943	6254	2	-			O046	6351	2	O073	6383	2	O151	6426	4
N944	6253	3	O000-O998			O047	6356	2	O073	6384	2	O152	6426	4
N945	6253	3	XV PREGNANCY,			O048	6352	2	O073	6385	2	O159	6426	4
N946	6253	3	CHILDBIRTH AND			O048	6353	2	O073	6387	4	O16	6423	1
N946	6254	2	THE PUERPERIUM -			O048	6354	2	O073	6388	2	O16	6429	2
N948	6208	8	GROSSESSE,			O048	6355	2	O074	6389	2	O200-O299		
N948	6255	2	ACCOUCHEMENT			O048	6357	2	O075	6380	2	Other maternal		

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
disorders			O288	UNDEF		O339	6534	2	O450	6412	5	O661	6605	1
predominantly			O289	UNDEF		O339	6539	1	O458	6412	5	O662	6601	10
related to pregnancy			O290	6680	4	O340	6540	1	O459	6412	5	O663	6601	10
O200	6400	1	O291	6681	3	O341	6541	1	O460	6413	2	O664	6606	1
O208	6408	1	O292	6682	3	O342	6542	2	O468	6412	5	O665	6607	1
O209	6409	1	O293	6688	15	O343	6545	1	O468	6418	2	O668	6602	3
O210	6430	1	O294	6688	15	O344	6546	1	O468	6419	4	O668	6608	3
O211	6431	1	O295	6688	15	O345	6543	1	O469	6412	5	O669	6601	10
O212	6432	1	O296	6688	15	O345	6544	2	O469	6419	4	O669	6609	1
O218	6438	1	O298	6688	15	O345	6602	3	O470	6440	3	O670	6413	2
O219	6439	1	O299	6689	5	O346	6547	1	O470	6441	2	O678	6418	2
O220	6710	2	O300-O48			O347	6548	1	O471	6440	3	O678	6419	4
O221	6711	2	Maternal care related			O348	6544	2	O479	6440	3	O679	6419	4
O222	6712	2	to the fetus and			O348	6549	2	O48	645	1	O680	6563	8
O223	6713	3	amniotic cavity and			O349	6549	2	O60-O759			O681	6563	8
O224	6718	2	possible delivery			O350	6550	1	Complications of			O682	6563	8
O225	6715	2	problems			O351	6551	1	labour and delivery			O683	6563	8
O228	6713	3	O300	6510	1	O352	6552	1	O60	6441	2	O688	6563	8
O229	6719	2	O301	6511	1	O353	6553	1	O60	6568	4	O689	6563	8
O230	6466	12	O302	6512	1	O354	6554	2	O610	6591	3	O690	6630	1
O231	6466	12	O308	6518	1	O355	6555	1	O611	6590	1	O691	6631	1
O232	6466	12	O308	6519	5	O356	6556	1	O618	6591	3	O691	6632	3
O233	6466	12	O309	6519	5	O357	6558	2	O619	6591	3	O692	6632	3
O234	6465	2	O310	6460	1	O358	6554	2	O620	6610	2	O692	6633	1
O234	6466	12	O311	6468	7	O358	6558	2	O621	6611	1	O693	6634	1
O235	6466	12	O312	6468	7	O359	6559	1	O622	6610	2	O694	6635	1
O239	6466	12	O318	6519	5	O360	6561	1	O622	6612	1	O695	6636	2
O240	6480	6	O320	6520	1	O361	6562	1	O622	6614	2	O695	6638	2
O241	6480	6	O321	6521	1	O362	6568	4	O623	6613	1	O698	6632	3
O242	6480	6	O321	6522	3	O363	6563	8	O624	6614	2	O698	6636	2
O243	6480	6	O321	6528	5	O364	6564	1	O628	6619	3	O698	6638	2
O244	6480	6	O321	6600	9	O365	6565	2	O629	6619	3	O698	6639	2
O249	6480	6	O322	6523	1	O366	6566	1	O630	6620	1	O699	6639	2
O25	6489	11	O322	6527	1	O367	6568	4	O631	6622	1	O700	6640	1
O260	6461	3	O322	6528	5	O368	6563	8	O632	6623	1	O701	6641	1
O261	6468	7	O322	6600	9	O368	6568	4	O639	6621	1	O702	6642	1
O262	6463	1	O323	6524	1	O369	6569	1	O640	6603	1	O703	6643	1
O263	6468	7	O323	6528	5	O40	657	1	O641	6600	9	O709	6644	1
O263	V455	2	O324	6525	1	O410	6580	1	O642	6600	9	O709	6649	1
O264	6468	7	O325	6526	1	O411	6584	1	O643	6600	9	O710	6650	1
O265	6692	1	O326	6528	5	O418	6588	2	O644	6600	9	O711	6651	1
O266	6467	1	O328	6528	5	O419	6588	2	O645	6600	9	O712	6652	1
O266	6489	11	O329	6529	1	O419	6589	1	O648	6600	9	O713	6653	1
O267	6468	7	O330	6530	2	O420	6581	4	O648	6601	10	O714	6654	1
O268	6462	3	O330	6532	2	O421	6581	4	O649	6600	9	O715	6655	2
O268	6464	1	O330	6533	2	O422	6581	4	O650	6601	10	O716	6656	1
O268	6468	7	O331	6531	1	O429	6581	4	O651	6601	10	O717	6645	1
O268	6489	11	O332	6532	2	O430	6560	1	O652	6601	10	O717	6657	1
O269	6469	2	O333	6533	2	O431	6567	3	O653	6601	10	O718	6648	1
O280	UNDEF		O334	6534	2	O438	6565	2	O654	6601	10	O718	6658	1
O281	UNDEF		O335	6535	1	O438	6567	3	O655	6602	3	O719	6659	1
O282	UNDEF		O336	6536	1	O438	7622	2	O658	6601	10	O720	6660	1
O283	UNDEF		O337	6537	1	O439	6567	3	O658	6608	3	O720	6662	3
O284	UNDEF		O338	6530	2	O440	6410	1	O659	6608	3	O721	6661	1
O285	UNDEF		O338	6538	1	O441	6411	1	O660	6604	1	O721	6662	3

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
O722	6662	3	O842	6697	7	O905	6748	6	O993	6489	11	P023	7623	1
O723	6663	1	O848	6695	8	O908	6462	3	O994	6485	1	P024	7624	1
O730	6670	1	O848	6696	2	O908	6489	11	O994	6486	1	P025	7625	1
O731	6671	1	O848	6697	7	O908	6655	2	O994	6740	2	P026	7626	1
O740	6680	4	O849	6519	5	O908	6743	3	O994	6748	6	P027	7627	1
O741	6680	4				O908	6744	1	O995	6489	11	P028	7628	1
O742	6681	3				O908	6748	6	O996	6489	11	P029	7629	1
O743	6682	3	O85-O927			O909	6749	2	O997	6489	11	P030	7630	1
O744	6688	15	Complications			O910	6750	1	O998	6487	1	P031	7631	1
O745	6688	15	predominantly			O910	6751	2	O998	6488	1	P032	7632	2
O746	6688	15	related to the			O910	6752	2	O998	6489	11	P033	7633	1
O747	6688	15	puerperium			O911	6751	2	-----			P034	7634	1
O748	6688	15	O85	670	5	O912	6752	2	-			P035	7636	1
O748	6689	5	O860	6466	12	O920	6760	1	P000-P969			P036	7637	1
O749	6689	5	O860	6743	3	O920	6763	2	XVI CERTAIN			P038	7632	2
O750	6690	2	O861	6466	12	O921	6761	1	CONDITIONS			P038	7638	2
O751	6691	1	O861	670	5	O922	6758	1	ORIGINATING IN			P038	7639	2
O752	6592	1	O862	6465	2	O922	6759	1	THE PERINATAL			P039	7639	2
O753	6593	1	O862	6466	12	O922	6762	2	PERIOD-CERTAINES			P040	7635	1
O754	6694	1	O863	6466	12	O922	6763	2	AFFECTIONS DONT			P041	7607	8
O755	6583	1	O864	6466	12	O923	6764	2	L'ORIGINE SE SITUE			P042	7607	8
O756	6582	1	O864	670	5	O924	6764	2	DANS LA PERIODE			P043	7607	8
O757	6542	2	O864	672	1	O925	6765	1	PERINATALE			P044	7607	8
O758	6619	3	O868	670	5	O926	6766	1				P045	7607	8
O758	6690	2	O870	6712	2	O927	6762	2	P000-P049			P046	7607	8
O758	6698	6	O871	6713	3	O927	6768	1	Fetus and newborn			P048	7607	8
O759	6599	1	O871	6714	1	O927	6769	1	affected by maternal			P049	7607	8
O759	6699	4	O872	6718	2	O95-O998			factors and by			P050-P082		
O800-O849			O873	6715	2	Other obstetric			complications of			Disorders related to		
Delivery			O878	6710	2	conditions, not			pregnancy, labour			length of gestation		
O800	650	3	O878	6711	2	elsewhere classified			and delivery			and fetal growth		
O801	6522	3	O879	6719	2	O95	6469	2	P000	7600	1	P050	7640	2
O808	650	3	O880	6730	1	O95	6699	4	P001	7601	1	P050	7641	2
O809	650	3	O881	6731	1	O95	6749	2	P002	7602	1	P051	7640	2
O810	6695	8	O882	6732	1	O96	6699	4	P003	7603	1	P051	7641	2
O811	6695	8	O882	6740	2	O97	6698	6	P004	7604	1	P052	7642	1
O812	6695	8	O883	6733	1	O97	6699	4	P005	7605	1	P059	7649	1
O813	6695	8	O888	6738	1	O980	0164	2	P006	7606	1	P070	7650	2
O814	6695	8	O888	6748	6	O980	6473	1	P007	7608	2	P071	7651	2
O815	6695	8	O890	6680	4	O981	095	2	P008	7608	2	P072	7650	2
O820	6697	7	O891	6681	3	O981	6470	1	P009	7609	1	P073	7651	2
O821	6697	7	O892	6682	3	O982	6471	1	P010	7610	1	P080	7660	2
O822	6697	7	O893	6688	15	O983	6472	1	P011	7611	1	P081	7660	2
O828	6697	7	O894	6688	15	O984	6476	2	P012	7612	1	P081	7661	1
O829	6697	7	O895	6688	15	O985	6475	1	P013	7613	1	P082	7662	1
O830	6696	2	O896	6688	15	O985	6476	2	P014	7614	1	P100-P159		
O831	6522	3	O898	6688	15	O986	6474	1	P015	7615	1	Birth trauma		
O832	6698	6	O898	6689	5	O988	6478	1	P016	7616	1	P100	7670	11
O833	6598	2	O899	6689	5	O989	6479	1	P017	7617	1	P101	7670	11
O834	6698	6	O900	6741	1	O990	6482	1	P018	7618	1	P102	7721	5
O834	7638	2	O901	6742	1	O991	6489	11	P018	7621	2	P103	7722	2
O838	6698	6	O902	6743	3	O992	6481	1	P019	7619	1	P104	7670	11
O839	6698	6	O903	6748	6	O992	6489	11	P020	7620	1	P108	7670	11
O840	6519	5	O904	6693	1	O993	6483	1	P021	7621	2	P109	7670	11
O841	6695	8	O904	6748	6	O993	6484	1	P022	7622	2	P110	7678	12

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
P111	7670	11	P228	7708	8	P353	7712	11	P529	7728	5	fetus and newborn		
P111	7678	12	P229	7708	8	P358	7712	11	P53	7760	1	P700	7750	2
P112	7670	11	P230	7700	9	P359	7712	11	P540	7724	4	P701	7750	2
P113	7675	1	P231	7700	9	P360	7718	14	P541	7724	4	P702	7751	1
P114	7677	3	P232	7700	9	P361	7718	14	P542	7724	4	P703	7756	2
P115	7674	2	P233	7700	9	P362	7718	14	P543	7724	4	P704	7756	2
P119	7670	11	P234	7700	9	P363	7718	14	P544	7725	1	P708	7758	8
P119	7678	12	P235	7700	9	P364	7718	14	P545	7726	1	P709	7758	8
P120	7671	7	P236	7700	9	P365	7718	14	P546	6268	8	P710	7754	6
P121	7671	7	P238	7700	9	P368	7718	14	P546	7728	5	P711	7754	6
P122	7671	7	P239	7700	9	P369	7718	14	P548	7728	5	P712	7754	6
P123	7671	7	P240	7701	6	P370	7712	11	P548	7729	2	P713	7754	6
P124	7671	7	P241	7701	6	P371	7712	11	P549	7729	2	P714	7754	6
P128	7671	7	P242	7701	6	P372	7712	11	P550	7730	1	P718	7755	5
P129	7671	7	P243	7701	6	P373	7712	11	P551	7731	1	P718	7758	8
P130	7673	6	P248	7701	6	P374	7712	11	P558	7732	3	P719	7754	6
P131	7673	6	P249	7701	6	P375	7717	1	P559	7732	3	P720	7758	8
P132	7673	6	P250	7702	5	P378	7712	11	P559	7735	1	P721	7753	1
P133	7673	6	P251	7702	5	P379	7712	11	P560	7733	1	P722	7758	8
P134	7672	1	P252	7702	5	P38	7714	1	P569	7780	2	P728	7758	8
P138	7673	6	P253	7702	5	P38	7718	14	P570	7734	1	P729	7759	2
P139	7673	6	P258	7702	5	P390	7715	1	P578	7747	2	P740	7757	1
P140	7676	4	P258	7705	2	P391	7716	1	P579	7747	2	P741	7755	5
P141	7676	4	P260	7703	4	P392	7718	14	P580	7741	8	P742	7755	5
P142	7676	4	P261	7703	4	P393	7718	14	P581	7741	8	P743	7755	5
P143	7674	2	P268	7703	4	P394	7718	14	P582	7741	8	P744	7755	5
P143	7676	4	P269	7703	4	P398	7718	14	P583	7741	8	P745	7758	8
P148	7677	3	P270	7704	2	P399	7718	14	P584	7741	8	P748	7758	8
P149	7677	3	P270	7707	4	P500-P619			P585	7741	8	P749	7759	2
P150	7678	12	P271	7707	4	Haemorrhagic and			P588	7741	8	P75-P789		
P151	7678	12	P278	7707	4	haematological			P588	7746	2	Digestive system		
P152	7678	12	P279	7707	4	disorders of fetus			P589	7741	8	disorders of fetus		
P153	7678	12	P280	7704	2	and newborn			P590	7742	1	and newborn		
P154	7678	12	P281	7705	2	P500	7720	9	P591	7744	2	P75A	7770A	1
P155	7678	12	P282	7708	8	P501	7720	9	P592	7744	2	P760	7771	2
P156	7678	12	P283	7708	8	P502	7720	9	P593	7743	2	P761	7774	1
P158	7678	12	P284	7708	8	P503	7720	9	P598	7743	2	P762	7772	1
P159	7679	1	P285	7708	8	P504	7720	9	P598	7745	1	P768	7771	2
P200-P299			P288	5119	4	P505	7720	9	P599	7746	2	P768	7778	5
Respiratory and			P288	7708	8	P508	7720	9	P60	7762	1	P769	7778	5
cardiovascular			P289	7709	1	P509	7720	9	P60	7763	2	P77	7775	1
disorders specific to			P290	7798	18	P510	7723	3	P610	7761	1	P780	7776	1
the perinatal period			P291	7798	18	P518	7723	3	P611	7764	1	P781	7778	5
P200	7680	2	P292	7798	18	P519	7720	9	P612	7766	1	P782	7773	1
P200	7682	1	P293	7470	2	P519	7723	3	P613	7765	2	P783	7778	5
P201	7681	1	P293	7479	2	P520	7721	5	P614	7732	3	P788	7778	5
P201	7683	1	P294	7798	18	P521	7721	5	P614	7765	2	P789	7779	1
P209	7680	2	P298	7798	18	P522	7721	5	P615	7767	1	P800-P839		
P209	7684	1	P299	7798	18	P523	7721	5	P616	7763	2	Conditions involving		
P210	7685	1	P350-P399			P524	7670	11	P618	7768	1	the integument and		
P211	7686	1	Infections specific to			P524	7678	12	P619	7769	1	temperature		
P219	7689	1	the perinatal period			P524	7728	5	P700-P749			regulation of fetus		
P219	7708	8	P350	7710	1	P525	7722	2	Transitory endocrine			and newborn		
P220	769	1	P351	7711	1	P526	7728	5	and metabolic			P800	7782	1
P221	7706	1	P352	7712	11	P528	7670	11	disorders specific to			P808	7783	2

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
P809	7783	2	P969	7799	3	Q061	7425	7	Q142	7439	13	Q205	7468	22
P810	7784	3	Q000-Q999			Q061	7429	6	Q143	7435	7	Q206	7468	22
P818	7784	3	XVII CONGENITAL			Q062	7425	7	Q143	7439	13	Q208	7457	1
P819	7784	3	MALFORMATIONS,			Q063	7425	7	Q148	7435	7	Q208	7468	22
P830	7781	2	DEFORMATIONS			Q064	7425	7	Q149	7439	13	Q208	7469	9
P831	7788	3	AND			Q068	7425	7	Q150	7432	1	Q209	7468	22
P832	7780	2	CHROMOSOMAL			Q069	7425	7	Q150	7434	10	Q209	7469	9
P833	7785	1	ABNORMALITIES -			Q069	7429	6	Q158	7430	5	Q210	7450	3
P834	7787	1	MALFORMATIONS			Q070	7410	6	Q158	7434	10	Q210	7454	4
P835	7786	1	CONGENITALES ET			Q078	7428	3	Q158	7435	7	Q210	7468	22
P836	7788	3	ANOMALIES			Q078	7429	6	Q158	7436	8	Q211	7455	1
P838	7781	2	CHROMOSOMIQUES			Q079	7428	3	Q158	7438	2	Q211	7456	2
P838	7788	3				Q079	7429	6	Q158	7439	13	Q211	7474	10
P839	7789	1	Q000-Q079			Q100-Q189			Q159	7439	13	Q212	7454	4
P90-P969			Congenital			Congenital			Q160	7440	6	Q212	7456	2
Other disorders			malformations of the			malformations of			Q161	7440	6	Q213	7452	2
originating in the			nervous system			eye, ear, face and			Q162	7442	8	Q214	7450	3
perinatal period			Q000	7400	1	neck			Q163	7440	6	Q218	7452	2
P90	7790	1	Q001	7401	1	Q100	7436	8	Q164	7440	6	Q218	7454	4
P910	7792	5	Q002	7402	1	Q101	7436	8	Q164	7442	8	Q218	7458	1
P911	7798	18	Q010	7420	6	Q102	7436	8	Q165	7440	6	Q219	7459	1
P912	7798	18	Q011	7420	6	Q103	7436	8	Q169	7440	6	Q220	7460	4
P913	7791	1	Q012	7420	6	Q103	7439	13	Q170	7441	1	Q221	7460	4
P914	7792	5	Q018	7420	6	Q104	7436	8	Q171	7442	8	Q222	7460	4
P915	7792	5	Q019	7420	6	Q105	7436	8	Q172	7442	8	Q223	7460	4
P918	7670	11	Q019	7598	17	Q106	7436	8	Q173	7442	8	Q224	7461	1
P918	7792	5	Q02	7421	1	Q106	7439	13	Q173	7443	3	Q224	7468	22
P918	7798	18	Q030	7423	5	Q107	7439	13	Q174	7442	8	Q225	7462	1
P919	7792	5	Q031	7423	5	Q110	7430	5	Q175	7442	8	Q225	7468	22
P920	7793	8	Q038	7423	5	Q111	7430	5	Q178	7442	8	Q226	7468	22
P921	7793	8	Q039	7423	5	Q112	7430	5	Q178	7443	3	Q228	7468	22
P922	7793	8	Q040	7422	4	Q112	7431	1	Q179	7443	3	Q229	7469	9
P923	7793	8	Q041	7422	4	Q113	7438	2	Q180	7444	3	Q230	7463	1
P924	7793	8	Q042	7422	4	Q120	7433	6	Q181	7444	3	Q230	7468	22
P925	7793	8	Q043	7422	4	Q121	7433	6	Q182	7444	3	Q231	7464	1
P928	7793	8	Q043	7423	5	Q122	7433	6	Q183	7445	1	Q231	7468	22
P929	7793	8	Q044	7424	5	Q123	7433	6	Q184	7448	5	Q232	7465	1
P93	7794	1	Q045	7424	5	Q124	7433	6	Q185	7448	5	Q232	7468	22
P940	7752	1	Q046	7424	5	Q128	7433	6	Q186	7448	5	Q233	7466	1
P941	7798	18	Q048	7424	5	Q129	7439	13	Q187	7448	5	Q234	7467	1
P942	3588	3	Q048	7429	6	Q130	7434	10	Q188	7448	5	Q238	7468	22
P942	7798	18	Q049	7424	5	Q131	7434	10	Q189	7449	2	Q238	7469	9
P948	7798	18	Q049	7429	6	Q132	7434	10	Q200-Q289			Q239	7469	9
P949	7798	18	Q049	7598	17	Q132	7439	13	Congenital			Q240	7468	22
P95	7798	18	Q050	7410	6	Q133	7434	10	malformations of the			Q241	7468	22
P95	7799	3	Q051	7410	6	Q134	7434	10	circulatory system			Q242	7468	22
P960	7533	7	Q052	7410	6	Q134	7439	13	Q200	7450	3	Q243	7468	22
P960	7798	18	Q053	7410	6	Q135	7434	10	Q201	7451	4	Q244	7468	22
P961	7795	2	Q054	7410	6	Q138	7434	10	Q202	7451	4	Q245	7468	22
P962	7795	2	Q055	7419	5	Q139	7434	10	Q203	7451	4	Q245	7469	9
P963	7798	18	Q056	7419	5	Q140	7435	7	Q203	7472	4	Q246	7468	22
P964	7796	1	Q057	7419	5	Q140	7439	13	Q204	7453	1	Q248	7449	2
P965	7798	18	Q058	7419	5	Q141	7435	7	Q204	7468	22	Q248	7468	22
P968	7798	18	Q059	7419	5	Q141	7439	13	Q205	7451	4	Q248	7469	9
P968	7799	3	Q060	7425	7	Q142	7435	7	Q205	7454	4	Q249	7469	9

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
Q250	7470	2	Q321	7483	12	Q383	7501	2	Q442	7516	8	Q530	7525	5
Q251	7471	2	Q322	7483	12	Q384	7502	6	Q443	7516	8	Q531	7525	5
Q252	7471	2	Q323	7483	12	Q384	7509	9	Q444	7516	8	Q532	7525	5
Q252	7472	4	Q324	7483	12	Q385	7502	6	Q445	7516	8	Q539	7525	5
Q253	7472	4	Q330	7484	1	Q385	7509	9	Q446	7516	8	Q540	7526	8
Q254	7472	4	Q331	7486	6	Q386	7502	6	Q447	7516	8	Q541	7526	8
Q255	7473	3	Q332	7485	4	Q386	7509	9	Q450	7517	4	Q542	7526	8
Q256	7473	3	Q333	7485	4	Q387	7502	6	Q451	7517	4	Q543	7526	8
Q257	7473	3	Q334	7486	6	Q388	7502	6	Q452	7517	4	Q544	7526	8
Q258	7478	9	Q335	7486	6	Q388	7509	9	Q453	7517	4	Q548	7526	8
Q259	7478	9	Q336	7485	4	Q390	7503	6	Q458	7518	1	Q549	7526	8
Q260	7474	10	Q336	7486	6	Q391	7503	6	Q458	7573	16	Q549	7528	12
Q261	7474	10	Q338	7485	4	Q392	7503	6	Q459	7519	1	Q550	7528	12
Q262	7474	10	Q338	7486	6	Q392	7504	4	Q500-Q564			Q551	7528	12
Q263	7474	10	Q339	7486	6	Q393	7503	6	Congenital			Q552	7525	5
Q264	7474	10	Q340	7488	3	Q394	7503	6	malformations of			Q552	7528	12
Q265	7474	10	Q341	7488	3	Q395	7504	4	genital organs			Q552	7529	7
Q266	7474	10	Q348	7483	12	Q396	5306	2	Q500	7520	4	Q553	7528	12
Q268	7474	10	Q348	7488	3	Q396	7504	4	Q501	7520	4	Q554	7528	12
Q269	7474	10	Q348	7489	2	Q398	7503	6	Q502	7520	4	Q554	7529	7
Q270	7475	1	Q349	7489	2	Q398	7504	4	Q503	6208	8	Q555	7528	12
Q271	7476	7	Q350-Q379			Q399	7509	9	Q503	7520	4	Q556	7528	12
Q272	7476	7	Cleft lip and cleft			Q400	7505	1	Q504	7521	3	Q556	7529	7
Q273	7476	7	palate			Q401	7506	1	Q504	7523	7	Q558	7528	12
Q273	7478	9	Q350	7490	10	Q402	7507	1	Q505	7521	3	Q559	7529	7
Q274	7476	7	Q351	7490	10	Q402	7508	2	Q506	7521	3	Q560	7527	6
Q278	7476	7	Q352	7490	10	Q403	7509	9	Q506	7528	12	Q561	7527	6
Q279	7476	7	Q353	5289	6	Q408	7508	2	Q510	7523	7	Q562	7527	6
Q280	7478	9	Q353	7490	10	Q408	7509	9	Q511	7522	3	Q563	7527	6
Q281	7476	7	Q354	7490	10	Q409	7509	9	Q512	7522	3	Q564	7527	6
Q281	7478	9	Q355	7490	10	Q410	7511	5	Q513	7523	7	Q600-Q649		
Q282	7478	9	Q356	7490	10	Q411	7511	5	Q514	7523	7	Congenital		
Q283	7478	9	Q357	7490	10	Q412	7511	5	Q515	7524	13	malformations of the		
Q288	7478	9	Q358	7490	10	Q418	7511	5	Q516	7524	13	urinary system		
Q289	7469	9	Q359	5268	4	Q419	7511	5	Q517	7523	7	Q600	7530	7
Q289	7478	9	Q359	7490	10	Q420	7512	6	Q518	7522	3	Q601	7530	7
Q289	7479	2	Q360	7491	3	Q421	7512	6	Q518	7523	7	Q602	7530	7
Q300-Q349			Q361	7491	3	Q422	7512	6	Q518	7524	13	Q603	7530	7
Congenital			Q369	7491	3	Q423	7512	6	Q518	7528	12	Q604	7530	7
malformations of the			Q370	7492	8	Q428	7512	6	Q519	7523	7	Q605	7530	7
respiratory system			Q371	7492	8	Q429	7512	6	Q519	7524	13	Q606	7530	7
Q300	7480	1	Q372	7492	8	Q429	7515	7	Q520	7524	13	Q606	7540	6
Q301	7481	5	Q373	7492	8	Q430	7510	1	Q521	7524	13	Q610	7531	8
Q302	7481	5	Q374	7492	8	Q431	7513	3	Q522	7524	13	Q611	7531	8
Q303	7481	5	Q375	7492	8	Q432	7513	3	Q523	7524	13	Q612	7531	8
Q308	7481	5	Q378	7492	8	Q433	7514	1	Q524	6238	3	Q613	7531	8
Q309	7481	5	Q379	7492	8	Q434	7515	7	Q524	7524	13	Q614	7531	8
Q310	7482	1	Q380-Q459			Q435	7515	7	Q524	7529	7	Q615	7531	8
Q311	7483	12	Other congenital			Q436	7515	7	Q525	7524	13	Q618	7531	8
Q312	7483	12	malformations of the			Q437	7515	7	Q526	7524	13	Q619	7531	8
Q313	7483	12	digestive system			Q438	7513	3	Q527	7524	13	Q620	7532	6
Q314	7483	12	Q380	7502	6	Q438	7515	7	Q528	7524	13	Q621	7532	6
Q318	7483	12	Q380	7509	9	Q439	7515	7	Q528	7528	12	Q622	7532	6
Q319	7483	12	Q381	7500	1	Q440	7516	8	Q528	7529	7	Q623	7532	6
Q320	7483	12	Q382	7501	2	Q441	7516	8	Q529	7529	7	Q624	7534	5

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
Q625	7534	5	Q668	7556	12	Q725	7553	11	Q784	7564	10	Q832	7576	5
Q626	7534	5	Q669	7547	3	Q726	7553	11	Q785	7568	14	Q833	7576	5
Q627	7534	5	Q669	7556	12	Q727	7553	11	Q785	7569	3	Q838	7576	5
Q628	7532	6	Q670	7540	6	Q728	7553	11	Q786	7564	10	Q839	7579	5
Q628	7534	5	Q671	7540	6	Q729	7553	11	Q788	7565	13	Q840	7574	3
Q628	7539	5	Q672	7540	6	Q730	7554	3	Q788	7568	14	Q841	7574	3
Q630	7533	7	Q673	7540	6	Q731	7554	3	Q788	7569	3	Q842	7574	3
Q631	7533	7	Q674	7540	6	Q738	7554	3	Q789	7564	10	Q842	7579	5
Q632	7533	7	Q675	7542	3	Q740	7555	6	Q789	7565	13	Q843	7575	4
Q633	7533	7	Q675	7561	7	Q740	7568	14	Q790	7566	2	Q844	7575	4
Q638	7533	7	Q676	7548	7	Q740	7598	17	Q791	7566	2	Q845	7575	4
Q638	7539	5	Q677	7548	7	Q741	7556	12	Q791	7568	14	Q846	7575	4
Q639	7539	5	Q678	7548	7	Q741	7568	14	Q792	5511	2	Q846	7579	5
Q640	7526	8	Q678	7563	5	Q742	7556	12	Q792	5521	2	Q848	7573	16
Q641	7535	1	Q680	7541	1	Q743	7548	7	Q792	5531	2	Q848	7578	1
Q641	7538	5	Q680	7568	14	Q743	7558	3	Q792	7567	5	Q849	7579	5
Q642	7536	2	Q681	7548	7	Q748	7558	3	Q793	7567	5	Q850	2377	1
Q643	7536	2	Q681	7555	6	Q749	7559	2	Q794	7567	5	Q851	7595	1
Q644	7537	1	Q682	7544	4	Q750	7560	9	Q794	7568	14	Q858	7596	2
Q645	7538	5	Q682	7556	12	Q751	7560	9	Q795	7567	5	Q859	7596	2
Q646	7538	5	Q683	7544	4	Q752	7560	9	Q795	7568	14	Q860	7598	17
Q647	7538	5	Q684	7544	4	Q753	7560	9	Q796	7568	14	Q861	7598	17
Q647	7539	5	Q685	7544	4	Q754	7560	9	Q798	7565	13	Q862	7598	17
Q648	7532	6	Q688	7283	3	Q755	7560	9	Q798	7568	14	Q868	7598	17
Q648	7538	5	Q688	7548	7	Q758	7420	6	Q798	7598	17	Q870	3526	5
Q649	7539	5	Q688	7555	6	Q758	7560	9	Q799	7569	3	Q870	7430	5
Q650-Q799			Q688	7556	12	Q758	7565	13	Q800-Q899			Q870	7555	6
Congenital			Q688	7558	3	Q759	7560	9	Other congenital			Q870	7560	9
malformations and			Q688	7559	2	Q760	7561	7	malformations			Q870	7598	17
deformations of the			Q690	7550	4	Q761	7561	7	Q800	7571	8	Q871	7571	8
musculoskeletal			Q691	7550	4	Q762	7561	7	Q801	7571	8	Q871	7586	9
stem			Q692	7550	4	Q763	7542	3	Q802	7571	8	Q871	7598	17
Q650	7543	9	Q699	7550	4	Q764	7542	3	Q803	7571	8	Q872	7568	14
Q651	7543	9	Q700	7551	6	Q764	7561	7	Q804	7571	8	Q872	7598	17
Q652	7543	9	Q701	7551	6	Q765	7562	1	Q808	7571	8	Q873	7568	14
Q653	7543	9	Q702	7551	6	Q766	7563	5	Q808	7573	16	Q873	7598	17
Q654	7543	9	Q703	7551	6	Q767	7563	5	Q809	7571	8	Q874	7555	6
Q655	7543	9	Q704	7551	6	Q768	7563	5	Q810	7573	16	Q874	7598	17
Q656	7543	9	Q709	7551	6	Q769	7563	5	Q811	7573	16	Q875	7598	17
Q658	7543	9	Q710	7552	8	Q770	7564	10	Q812	7573	16	Q878	7567	5
Q658	7556	12	Q711	7552	8	Q771	7564	10	Q818	7573	16	Q878	7568	14
Q659	7556	12	Q712	7552	8	Q772	7564	10	Q819	7573	16	Q878	7598	17
Q660	7545	4	Q713	7552	8	Q772	7568	14	Q820	7570	1	Q890	7590	1
Q661	7545	4	Q714	7548	7	Q773	7564	10	Q820	7573	16	Q891	7591	1
Q662	7545	4	Q714	7552	8	Q774	7564	10	Q821	7573	16	Q892	7592	1
Q663	7545	4	Q715	7552	8	Q775	7565	13	Q822	7573	16	Q893	7593	1
Q663	7556	12	Q716	7555	6	Q776	7565	13	Q823	7573	16	Q894	7594	1
Q664	7546	3	Q718	7552	8	Q777	7564	10	Q824	7573	16	Q897	7597	1
Q665	7546	3	Q718	7553	11	Q778	7564	10	Q825	7573	16	Q898	7598	17
Q665	7556	12	Q719	7552	8	Q778	7565	13	Q828	2871	2	Q898	7599	2
Q666	7546	3	Q720	7553	11	Q779	7565	13	Q828	7572	1	Q899	7599	2
Q666	7556	12	Q721	7553	11	Q780	7565	13	Q828	7573	16	Q900-Q999		
Q667	7547	3	Q722	7553	11	Q781	7565	13	Q829	7579	5	Chromosomal		
Q667	7556	12	Q723	7553	11	Q782	7565	13	Q830	7576	5	abnormalities, not		
Q668	7547	3	Q724	7553	11	Q783	7565	13	Q831	7576	5	elsewhere classified		

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
Q900	7580	5	Q981	7587	7	R02	6869	4	R13	V416	2	R238	7826	3
Q901	7580	5	Q981	7588	15	R02	7854	2	R14	7873	1	R238	7829	1
Q902	7580	5	Q982	7587	7	R030	7962	1	R15	7876	1	R250-R298		
Q909	7580	5	Q983	7587	7	R031	7963	1	R160	7891	1	Symptoms and signs		
Q910	7582	4	Q984	7587	7	R040	7847	1	R161	7892	1	involving the		
Q911	7582	4	Q985	7588	15	R041	7848	1	R162	5718	3	nervous and		
Q912	7582	4	Q986	7587	7	R042	7863	2	R17	7824	1	musculoskeletal		
Q913	7582	4	Q987	7588	15	R048	7849	6	R18	5688	4	systems		
Q914	7581	4	Q988	7588	15	R049	7863	2	R18	7895	1	R250	7810	5
Q915	7581	4	Q989	7588	15	R05	7862	1	R190	7893	1	R251	7810	5
Q916	7581	4	Q990	7588	15	R060	7860	7	R191	7875	1	R252	7298	3
Q917	7581	4	Q991	7527	6	R061	7861	1	R192	7874	1	R252	7810	5
Q920	7585	13	Q991	7586	9	R062	7860	7	R193	7894	1	R253	7810	5
Q921	7585	13	Q991	7587	7	R063	7860	7	R194	7879	2	R258	7810	5
Q922	7585	13	Q991	7588	15	R064	7860	7	R195	7877	1	R260	7812	3
Q923	7585	13	Q992	7588	15	R065	460	2	R195	7921	1	R261	7812	3
Q924	7585	13	Q998	7588	15	R065	7849	6	R196	7849	6	R262	7197	1
Q925	7585	13	Q998	7589	2	R065	7860	7	R198	5640	2	R268	7812	3
Q926	7585	13	Q999	7585	13	R066	7868	1	R198	7879	2	R270	7813	4
Q927	7585	13	Q999	7589	2	R067	7849	6	R198	7899	1	R278	7813	4
Q928	7580	5	-----			R068	3128	4	R200-R238			R290	7817	1
Q928	7585	13	-			R068	7849	6	Symptoms and signs			R291	3229	6
Q929	7585	13	R000-R99			R068	7860	7	involving the skin			R291	7816	1
Q930	7583	10	XVIII SYMPTOMS;			R068	7869	2	and subcutaneous			R291	9970	9
Q931	7583	10	SIGNS AND			R070	7841	1	tissue			R292	7961	1
Q932	7583	10	ABNORMAL			R071	7865	4	R200	7820	5	R293	7299	5
Q933	7583	10	CLINICAL AND			R072	7865	4	R201	7820	5	R293	7819	3
Q934	7583	10	LABORATORY			R073	7865	4	R202	7820	5	R294	7543	9
Q935	7583	10	FINDINGS, NOT			R074	7865	4	R203	7820	5	R298	3319	2
Q936	7583	10	ELSEWHERE			R090	7990	1	R208	7820	5	R298	7814	1
Q937	7583	10	CLASSIFIED -			R091	5110	9	R21	7821	2	R298	7819	3
Q938	7583	10	SYMPTOMES,			R092	7991	4	R220	7822	7			
Q939	7583	10	SIGNES ET			R093	7864	1	R220	7842	3	R300-R398		
Q950	7584	6	RESULTATS			R098	7859	2	R221	7822	7	Symptoms and signs		
Q951	7584	6	ANORMAUX			R098	7867	1	R221	7842	3	involving the urinary		
Q952	7584	6	D'EXAMENS			R098	7869	2	R222	7822	7	system		
Q953	7585	13	CLINIQUES ET DE			R098	7964	2	R222	7866	1	R300	7881	2
Q954	7584	6	LABORATOIRE,			R100-R198			R223	7822	7	R301	7889	3
Q955	7584	6	NON CLASSES			Symptoms and signs			R224	7822	7	R309	7881	2
Q958	7585	13	AILLEURS			involving the			R227	7822	7	R31	5938	11
Q959	7584	6				digestive system			R229	7822	7	R31	5997	11
Q960	7586	9	R000-R098			and abdomen			R230	7825	1	R31	5998	6
Q961	7586	9	Symptoms and signs			R100	7890	5	R231	7826	3	R32	7883	3
Q962	7586	9	involving the			R101	5368	5	R232	7826	3	R33	7882	1
Q963	7586	9	circulatory and			R101	7890	5	R233	2872	2	R34	7885	1
Q964	7586	9	respiratory systems			R102	7890	5	R233	7827	1	R35	7884	1
Q968	7586	9	R000	7850	1	R103	7890	5	R234	690	6	R36	7887	1
Q969	7586	9	R001	4278	8	R104	5742	4	R234	7098	18	R390	7888	1
Q970	7588	15	R002	7851	1	R104	7890	5	R234	7828	1	R391	7886	1
Q971	7588	15	R008	4278	8	R11	5362	1	R238	6940	2	R392	7889	3
Q972	7588	15	R010	7852	2	R11	5698	18	R238	6958	9	R398	5998	6
Q973	7588	15	R011	7852	2	R11	7870	1	R238	7063	1	R398	7889	3
Q978	7588	15	R011	7859	2	R12	7871	1	R238	7090	14	R400-R468		
Q979	7588	15	R012	4278	8	R13	7849	6	R238	7093	6	Symptoms and signs		
Q980	7587	7	R012	7853	1	R13	7872	1	R238	7098	18	involving cognition,		

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
perception, emotional state and behaviour			R481	7846	6	R64	7994	1	R798	7919	7	R852	7929	50
R400	7800	5	R482	7846	6	R680	7809	12	R799	7906	9	R853	7924	10
R401	7800	5	R488	3151	2	R681	7998	15	R80-R829			R853	7929	50
R402	7800	5	R488	7846	6	R682	5277	2	Abnormal findings on examination of			R854	7924	10
R410	2989	9	R490	7844	4	R683	7038	9	urine, without			R854	7929	50
R411	7809	12	R491	7844	4	R683	7815	1	diagnosis			R855	7924	10
R412	7809	12	R492	7844	4	R688	7809	12	R80	7910	2	R855	7929	50
R413	7809	12	R498	7844	4	R688	7964	2	R81	7915	1	R856	7924	10
R418	319	5	R500-R69			R688	7969	2	R820	7911	1	R856	7929	50
R418	7800	5	General symptoms and signs			R688	7998	15	R821	7913	1	R857	7924	10
R418	7809	12	R500	7806	3	R69	7999	3	R822	7914	1	R857	7929	50
R418	7993	2	R501	7806	3	R700-R799			R823	7912	1	R858	7924	10
R42	7804	1	R509	7806	3	Abnormal findings on examination of			R824	7916	1	R858	7929	50
R430	7811	4	R51	7840	4	blood, without			R825	7919	7	R858	7952	6
R431	7811	4	R520	7809	12	diagnosis			R826	7919	7	R859	7924	10
R432	7811	4	R521	7809	12	R700	7901	1	R827	7919	7	R859	7929	50
R438	7811	4	R522	7809	12	R701	7906	9	R828	7919	7	R860	7922	10
R438	V415	1	R529	7809	12	R71	7900	1	R829	7917	1	R860	7929	50
R440	7801	3	R53	7807	1	R72	2888	6	R829	7919	7	R861	7922	10
R441	3681	2	R53	7993	2	R730	7902	2	R83-R89			R861	7929	50
R442	7801	3	R54	797	1	R739	7902	2	Abnormal findings on examination of			R862	7922	10
R443	7801	3	R55	7802	2	R739	7906	9	other body fluids, substances and			R862	7929	50
R448	7819	3	R560	7803	2	R740	7904	1	tissues, without			R863	7922	10
R450	7992	1	R568	7803	2	R748	7905	2	diagnosis			R863	7929	50
R451	3079	7	R570	7855	6	R749	7905	2	R830	7920	10	R864	7922	10
R452	7998	15	R571	7855	6	R75	7958	2	R831	7920	10	R864	7929	50
R453	7998	15	R578	7855	6	R760	7957	4	R832	7920	10	R865	7922	10
R454	7998	15	R579	7802	2	R761	7955	1	R833	7920	10	R865	7929	50
R455	7998	15	R579	7855	6	R762	7956	1	R834	7920	10	R866	7922	10
R456	7998	15	R58	4590	3	R768	7957	4	R835	7920	10	R866	7929	50
R457	3009	7	R58	4598	4	R769	7957	4	R836	7920	10	R867	7922	10
R458	7998	15	R590	7856	3	R770	7909	7	R837	7920	10	R867	7929	50
R460	7998	15	R591	7856	3	R771	2738	3	R838	7920	10	R868	7922	10
R461	7998	15	R599	7856	3	R771	7909	7	R838	7920	10	R868	7929	50
R462	7998	15	R600	7823	3	R772	7909	7	R839	7920	10	R868	7952	6
R463	7998	15	R601	7823	3	R778	7909	7	R840	7929	50	R869	7922	10
R464	7809	12	R609	2766	2	R779	7909	7	R841	7929	50	R869	7929	50
R465	7998	15	R609	7823	3	R780	7903	1	R842	7929	50	R870	7929	50
R466	7998	15	R610	7808	3	R781	7960	7	R843	7929	50	R871	7929	50
R467	7998	15	R611	7808	3	R782	7960	7	R844	7929	50	R872	7929	50
R468	3129	3	R619	7808	3	R783	7960	7	R845	7929	50	R873	7929	50
R470-R498			R620	7834	4	R784	7960	7	R845	7929	50	R874	7929	50
Symptoms and signs involving speech and voice			R628	2599	5	R785	7960	7	R845	7953	2	R875	7929	50
R470	7843	1	R628	7834	4	R786	7960	7	R846	7929	50	R876	7929	50
R470	7845	3	R628	7839	2	R787	7906	9	R847	7929	50	R876	7950	1
R471	7845	3	R629	7834	4	R788	7906	9	R848	7929	50	R877	7929	50
R478	7845	3	R630	7830	1	R788	7907	2	R848	7929	50	R878	7929	50
R478	V401	2	R631	7835	1	R788	7909	7	R848	7952	6	R878	7952	6
R478	V414	1	R632	7836	3	R789	7906	9	R849	7929	50	R879	7929	50
R480	7846	6	R633	7833	1	R789	7909	7	R850	7924	10	R890	7923	10
R481	7809	12	R634	7832	1	R789	7960	7	R850	7929	50	R890	7929	50
			R635	7831	1	R790	7906	9	R851	7924	10	R891	7923	10
			R638	7839	2	R798	2750	2	R851	7929	50	R891	7929	50
			R64	2639	4	R798	7906	9	R852	7924	10	R892	7923	10
												R892	7929	50

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
R893	7923	10	R95-R99			S003	920	11	S009	9108	12	S027	8040	5
R893	7929	50	Ill-defined and			S004	3803	2	S009	9109	12	S027	8041	5
R894	7923	10	unknown causes of			S004	9100	13	S009	920	11	S027	8042	5
R894	7929	50	mortality			S004	9101	13	S010	8730	2	S027	8043	5
R894	7957	4	R95	7980	1	S004	9102	12	S010	8731	2	S028	8028	2
R895	7923	10	R960	7981	1	S004	9103	12	S011	8700	1	S028	8029	2
R895	7929	50	R961	7982	2	S004	9104	12	S011	8701	1	S029	8000	2
R895	7953	2	R98	7989	1	S004	9105	12	S011	8702	2	S029	8001	2
R896	7923	10	R99	7982	2	S004	9106	12	S011	8708	1	S029	8002	2
R896	7929	50	R99	7999	3	S004	9107	12	S011	8734	5	S029	8003	2
R896	7951	1	-----			S004	9108	12	S011	8735	5	S029	8028	2
R897	0341	2	-			S004	9109	12	S012	8732	3	S029	8029	2
R897	2754	8	S000-T983			S004	920	11	S012	8733	3	S029	8030	5
R897	7923	10	XIX INJURY,			S005	5212	2	S013	8720	2	S029	8031	5
R897	7929	50	POISONING AND			S005	9100	13	S013	8721	2	S029	8032	5
R897	7954	1	CERTAIN OTHER			S005	9101	13	S013	8726	2	S029	8033	5
R898	7923	10	CONSEQUENCES			S005	9102	12	S013	8727	2	S030	8300	1
R898	7929	50	OF			S005	9103	12	S013	8728	1	S030	8301	1
R898	7952	6	EXTERNAL CAUSES			S005	9104	12	S013	8729	1	S031	8396	7
R899	7923	10	-			S005	9105	12	S014	8734	5	S031	8397	7
R899	7929	50	LESIONS			S005	9106	12	S014	8735	5	S032	8736	4
R899	7969	2	TRAUMATIQUES,			S005	9107	12	S015	8734	5	S032	8737	4
R900-R948			EMPOISONNEMENT			S005	9108	12	S015	8735	5	S033	8396	7
Abnormal findings			S ET CERTAINES			S005	9109	12	S015	8736	4	S033	8397	7
on diagnostic			AUTRES			S005	920	11	S015	8737	4	S034	8481	1
imaging and in			CONSEQUENCES			S007	9100	13	S017	8738	5	S035	8396	7
function studies,			DE CAUSES			S007	9101	13	S017	8739	5	S035	8397	7
without diagnosis			EXTERNES			S007	9102	12	S018	8540	10	S035	8480	1
R900	7842	3				S007	9103	12	S018	8541	10	S040	9500	1
R908	7940	2	S000-S099			S007	9104	12	S018	8732	3	S040	9501	1
R91	7931	1	Injuries to the head			S007	9105	12	S018	8733	3	S040	9502	1
R92	7938	1	S000	9100	13	S007	9106	12	S018	8734	5	S040	9503	1
R930	7930	1	S000	9101	13	S007	9107	12	S018	8735	5	S040	9509	3
R931	7932	2	S000	9102	12	S007	9108	12	S018	8738	5	S041	9510	1
R932	7933	1	S000	9103	12	S007	9109	12	S018	8739	5	S042	9511	1
R932	7939	3	S000	9104	12	S007	920	11	S019	8738	5	S043	9512	1
R933	7934	1	S000	9105	12	S008	9100	13	S019	8739	5	S044	9513	1
R933	7939	3	S000	9106	12	S008	9101	13	S020	8000	2	S045	9514	1
R934	7935	2	S000	9107	12	S008	9102	12	S020	8001	2	S046	9515	3
R935	7936	1	S000	9108	12	S008	9103	12	S020	8002	2	S047	9516	1
R936	7937	2	S000	9109	12	S008	9104	12	S020	8003	2	S048	9517	1
R937	7937	2	S000	920	11	S008	9105	12	S021	8010	1	S048	9518	1
R938	7932	2	S001	9210	1	S008	9106	12	S021	8011	1	S049	9519	1
R938	7935	2	S001	9211	3	S008	9107	12	S021	8012	1	S050	8710	2
R938	7939	3	S002	9180	2	S008	9108	12	S021	8013	1	S050	8711	2
R940	7940	2	S003	9100	13	S008	9109	12	S022	8020	2	S050	8712	4
R941	7941	1	S003	9101	13	S008	920	11	S022	8021	2	S050	8714	2
R942	7942	1	S003	9102	12	S009	9100	13	S023	8026	1	S050	8719	3
R943	7943	1	S003	9103	12	S009	9101	13	S023	8027	1	S050	9181	1
R944	7944	1	S003	9104	12	S009	9102	12	S024	8024	1	S050	9182	2
R945	7948	1	S003	9105	12	S009	9103	12	S024	8025	1	S050	9212	3
R946	7945	1	S003	9106	12	S009	9104	12	S025	8736	4	S051	9212	3
R947	7946	1	S003	9107	12	S009	9105	12	S025	8737	4	S051	9213	3
R948	7947	1	S003	9108	12	S009	9106	12	S026	8022	1	S052	8711	2
R948	7949	1	S003	9109	12	S009	9107	12	S026	8023	1	S052	8712	4

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
S053	8710	2	S068	8520	4	S099	8737	4	S117	8749	4	S170	925	5
S053	8712	4	S068	8521	4	S099	9211	3	S118	8748	4	S178	925	5
S053	8714	2	S068	8530	3	S099	9590	7	S118	8749	4	S179	925	5
S054	8703	1	S068	8531	3	S100-S199			S119	8748	4	S18	8748	4
S054	8704	1	S068	8540	10	Injuries to the neck			S119	8749	4	S18	8749	4
S055	8715	1	S068	8541	10	S100	920	11	S120	8050	5	S197	9590	7
S055	8716	1	S069	8540	10	S101	9100	13	S120	8051	5	S198	8740	3
S056	8717	1	S069	8541	10	S101	9101	13	S120	8060	5	S198	8741	3
S057	8713	1	S070	8020	2	S101	9102	12	S120	8061	5	S198	8744	2
S058	8702	2	S070	8021	2	S101	9103	12	S121	8050	5	S198	8745	2
S058	8709	2	S070	925	5	S101	9104	12	S121	8051	5	S198	9590	7
S058	8719	3	S071	8030	5	S101	9105	12	S121	8060	5	S199	9590	7
S058	9180	2	S071	8031	5	S101	9106	12	S121	8061	5	S199	9591	9
S058	9182	2	S071	8032	5	S101	9107	12	S122	8050	5	S200-S299		
S058	9189	2	S071	8033	5	S101	9108	12	S122	8051	5	Injuries to the thorax		
S058	9211	3	S078	8030	5	S101	9109	12	S122	8060	5	S200	9220	1
S058	9213	3	S078	8031	5	S107	9100	13	S122	8061	5	S201	9110	10
S058	9219	2	S078	8032	5	S107	9101	13	S127	8050	5	S201	9111	10
S058	9509	3	S078	8033	5	S107	9102	12	S127	8051	5	S201	9112	10
S059	8709	2	S078	925	5	S107	9103	12	S127	8060	5	S201	9113	10
S059	8712	4	S079	8030	5	S107	9104	12	S127	8061	5	S201	9114	10
S059	8719	3	S079	8031	5	S107	9105	12	S128	8075	1	S201	9115	10
S059	9189	2	S079	8032	5	S107	9106	12	S128	8076	1	S201	9116	10
S059	9212	3	S079	8033	5	S107	9107	12	S129	8050	5	S201	9117	10
S059	9213	3	S080	8730	2	S107	9108	12	S129	8051	5	S201	9118	10
S059	9219	2	S080	8731	2	S107	9109	12	S129	8060	5	S201	9119	10
S059	9509	3	S081	8720	2	S108	9100	13	S129	8061	5	S202	9221	1
S060	850	2	S081	8721	2	S108	9101	13	S130	8390	5	S202	9223	2
S060	8540	10	S088	8732	3	S108	9102	12	S130	8391	5	S203	9110	10
S060	8541	10	S088	8733	3	S108	9103	12	S131	8390	5	S203	9111	10
S061	8540	10	S088	8734	5	S108	9104	12	S131	8391	5	S203	9112	10
S061	8541	10	S088	8735	5	S108	9105	12	S132	8390	5	S203	9113	10
S062	850	2	S088	8738	5	S108	9106	12	S132	8391	5	S203	9114	10
S062	8510	3	S088	8739	5	S108	9107	12	S133	8390	5	S203	9115	10
S062	8511	3	S089	8738	5	S108	9108	12	S133	8391	5	S203	9116	10
S062	8530	3	S089	8739	5	S108	9109	12	S134	8470	2	S203	9117	10
S062	8531	3	S090	9008	4	S108	920	11	S135	8482	1	S203	9118	10
S062	8540	10	S090	9009	2	S109	9100	13	S136	8470	2	S203	9119	10
S062	8541	10	S091	9590	7	S109	9101	13	S140	9520	3	S204	9110	10
S063	8510	3	S092	8726	2	S109	9102	12	S141	9520	3	S204	9111	10
S063	8511	3	S092	8727	2	S109	9103	12	S142	9350	2	S204	9112	10
S063	8530	3	S097	8540	10	S109	9104	12	S142	9530	1	S204	9113	10
S063	8531	3	S097	8541	10	S109	9105	12	S143	9534	1	S204	9114	10
S063	8540	10	S097	9598	22	S109	9106	12	S144	9557	4	S204	9115	10
S063	8541	10	S098	920	11	S109	9107	12	S145	9540	1	S204	9116	10
S064	8520	4	S098	9515	3	S109	9108	12	S146	9548	4	S204	9117	10
S064	8521	4	S098	9570	2	S109	9109	12	S146	9570	2	S204	9118	10
S065	8520	4	S098	9590	7	S109	920	11	S150	9000	1	S204	9119	10
S065	8521	4	S099	8030	5	S110	8740	3	S151	9047	11	S207	9110	10
S066	8520	4	S099	8031	5	S110	8741	3	S152	9008	4	S207	9111	10
S066	8521	4	S099	8032	5	S111	8742	1	S153	9001	1	S207	9112	10
S067	8540	10	S099	8033	5	S111	8743	1	S157	9008	4	S207	9113	10
S067	8541	10	S099	8540	10	S112	8744	2	S158	9008	4	S207	9114	10
S068	8510	3	S099	8541	10	S112	8745	2	S159	9009	2	S207	9115	10
S068	8511	3	S099	8736	4	S117	8748	4	S16	9590	7	S207	9116	10

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
S207	9117	10	S241	9521	2	S300-S399			S314	8786	1	S332	8395	2
S207	9118	10	S242	9531	1	Injuries to the			S314	8787	1	S333	8396	7
S207	9119	10	S243	9548	4	abdomen, lower			S315	8788	3	S333	8397	7
S208	9110	10	S244	9541	2	back, lumbar spine			S315	8789	2	S334	8398	11
S208	9111	10	S245	9548	4	and pelvis			S317	8796	8	S334	8399	11
S208	9112	10	S246	9548	4	S300	9223	2	S317	8797	3	S335	8460	1
S208	9113	10	S250	9010	1	S301	9222	1	S318	8638	4	S335	8472	1
S208	9114	10	S251	9011	1	S301	9224	2	S318	8639	4	S336	8461	1
S208	9115	10	S252	9012	1	S302	9224	2	S318	8788	3	S336	8462	1
S208	9116	10	S253	9013	1	S307	9110	10	S318	8792	2	S336	8468	1
S208	9117	10	S254	9014	1	S307	9111	10	S318	8793	2	S337	8463	1
S208	9118	10	S255	9018	3	S307	9112	10	S318	8796	8	S337	8469	1
S208	9119	10	S257	9018	3	S307	9113	10	S320	8054	3	S337	8473	1
S210	8790	1	S258	9018	3	S307	9114	10	S320	8055	3	S337	8474	1
S210	8791	1	S259	9019	1	S307	9115	10	S320	8064	3	S337	8485	1
S211	8750	4	S260	8602	2	S307	9116	10	S320	8065	3	S340	9522	3
S211	8751	4	S260	8603	2	S307	9117	10	S321	8056	2	S340	9523	2
S212	8760	2	S268	8610	2	S307	9118	10	S321	8057	2	S341	9522	3
S212	8761	2	S268	8611	2	S307	9119	10	S321	8066	2	S341	9523	2
S217	8750	4	S269	8610	2	S308	9110	10	S321	8067	2	S342	9532	1
S217	8751	4	S269	8611	2	S308	9111	10	S322	8056	2	S342	9533	1
S218	8750	4	S270	8600	1	S308	9112	10	S322	8057	2	S343	9524	1
S218	8751	4	S270	8601	1	S308	9113	10	S322	8066	2	S344	9535	1
S219	8750	4	S271	8602	2	S308	9114	10	S322	8067	2	S345	9541	2
S219	8751	4	S271	8603	2	S308	9115	10	S323	8084	3	S346	9565	8
S220	8052	2	S272	8604	1	S308	9116	10	S323	8085	3	S346	9571	2
S220	8053	2	S272	8605	1	S308	9117	10	S324	8080	1	S348	9565	8
S220	8062	2	S273	8612	1	S308	9118	10	S324	8081	1	S348	9571	2
S220	8063	2	S273	8613	1	S308	9119	10	S325	8082	1	S350	9020	1
S221	8052	2	S274	8622	4	S309	9110	10	S325	8083	1	S351	9021	1
S221	8053	2	S274	8623	4	S309	9111	10	S325	8088	3	S352	9022	1
S221	8062	2	S275	8622	4	S309	9112	10	S325	8089	3	S353	9023	2
S221	8063	2	S275	8623	4	S309	9113	10	S327	8054	3	S354	9024	1
S222	8072	1	S275	8740	3	S309	9114	10	S327	8055	3	S355	9025	1
S222	8073	1	S275	8741	3	S309	9115	10	S327	8064	3	S357	9028	2
S223	8070	2	S276	8622	4	S309	9116	10	S327	8065	3	S358	9023	2
S223	8071	2	S276	8623	4	S309	9117	10	S327	8084	3	S358	9028	2
S224	8070	2	S277	8628	5	S309	9118	10	S327	8085	3	S359	9029	1
S224	8071	2	S277	8629	5	S309	9119	10	S327	8088	3	S360	2650	2
S225	8074	1	S278	8620	1	S310	8760	2	S327	8089	3	S360	8650	1
S228	8090	6	S278	8621	1	S310	8761	2	S327	8090	6	S360	8651	1
S228	8091	6	S278	8622	4	S310	8770	1	S327	8091	6	S361	8640	1
S229	8090	6	S278	8623	4	S310	8771	1	S328	8054	3	S361	8641	1
S229	8091	6	S279	8628	5	S310	8796	8	S328	8055	3	S361	8680	9
S230	8392	4	S279	8629	5	S310	8797	3	S328	8064	3	S361	8681	9
S230	8393	4	S280	8628	5	S311	8792	2	S328	8065	3	S362	8638	4
S231	8392	4	S280	8629	5	S311	8793	2	S328	8084	3	S362	8639	4
S231	8393	4	S280	9261	2	S311	8794	1	S328	8085	3	S363	8630	1
S232	8396	7	S281	8628	5	S311	8795	1	S328	8088	3	S363	8631	1
S232	8397	7	S281	8629	5	S312	8780	2	S328	8089	3	S364	8632	1
S233	8471	2	S290	8471	2	S312	8781	2	S330	8392	4	S364	8633	1
S234	8483	1	S297	8628	5	S313	8782	3	S330	8393	4	S365	8634	2
S234	8484	2	S297	8629	5	S313	8783	3	S331	8392	4	S365	8635	2
S235	8488	10	S298	9591	9	S314	8784	2	S331	8393	4	S366	8634	2
S240	9521	2	S299	9591	9	S314	8785	2	S332	8394	2	S366	8635	2

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
S367	8680	9	S399	8680	9	S423	8123	1	S480	8873	4	S520	8124	2
S367	8681	9	S399	8681	9	S424	8124	2	S481	8872	4	S520	8125	2
S368	8638	4	S399	8782	3	S424	8125	2	S481	8873	4	S520	8130	5
S368	8639	4	S399	8783	3	S427	8180	4	S489	8872	4	S520	8131	5
S368	8680	9	S399	9591	9	S427	8181	4	S489	8873	4	S521	8130	5
S368	8681	9	S400	9230	2	S428	8120	3	S497	9592	10	S521	8131	5
S369	8638	4	S407	9120	3	S428	8121	3	S498	9592	10	S522	8132	3
S369	8639	4	S407	9121	3	S429	8120	3	S499	9592	10	S522	8133	3
S369	8680	9	S407	9123	3	S429	8121	3	S500-S599			S523	8132	3
S369	8681	9	S407	9124	3	S430	8310	3	Injuries to the elbow			S523	8133	3
S370	8660	1	S407	9125	3	S430	8311	3	and forearm			S524	8132	3
S370	8661	1	S407	9126	3	S431	8310	3	S500	9231	2	S524	8133	3
S371	8672	1	S407	9127	3	S431	8311	3	S501	9231	2	S525	8134	3
S371	8673	1	S407	9128	3	S432	8396	7	S507	9130	5	S525	8135	3
S372	8670	2	S407	9129	3	S432	8397	7	S507	9131	5	S526	8134	3
S372	8671	2	S407	9230	2	S433	8310	3	S507	9132	5	S526	8135	3
S373	8670	2	S408	9120	3	S433	8311	3	S507	9133	5	S527	8130	5
S373	8671	2	S408	9121	3	S434	8401	1	S507	9134	5	S527	8131	5
S374	8676	5	S408	9122	2	S434	8402	1	S507	9135	5	S528	8130	5
S374	8677	5	S408	9123	3	S434	8403	1	S507	9136	5	S528	8131	5
S375	8676	5	S408	9124	3	S434	8404	1	S507	9137	5	S528	8134	3
S375	8677	5	S408	9125	3	S434	8405	1	S507	9138	5	S528	8135	3
S376	8674	1	S408	9126	3	S434	8406	1	S507	9139	5	S528	8180	4
S376	8675	1	S408	9127	3	S434	8408	2	S508	9130	5	S528	8181	4
S377	8678	2	S408	9128	3	S434	8409	2	S508	9131	5	S529	8130	5
S377	8679	2	S408	9129	3	S435	8400	1	S508	9132	5	S529	8131	5
S378	8676	5	S409	9120	3	S436	8484	2	S508	9133	5	S530	8320	2
S378	8677	5	S409	9121	3	S437	8408	2	S508	9134	5	S530	8321	2
S378	8680	9	S409	9122	2	S437	8409	2	S508	9135	5	S531	8320	2
S378	8681	9	S409	9123	3	S440	9522	3	S508	9136	5	S531	8321	2
S379	8676	5	S409	9124	3	S441	9551	3	S508	9137	5	S532	8410	1
S379	8677	5	S409	9125	3	S442	9553	3	S508	9138	5	S533	8411	1
S379	8678	2	S409	9126	3	S443	9550	1	S508	9139	5	S534	8412	1
S379	8679	2	S409	9127	3	S444	9554	1	S509	9130	5	S534	8413	1
S380	9260	1	S409	9128	3	S445	9555	2	S509	9131	5	S534	8418	1
S381	9261	2	S409	9129	3	S447	9558	3	S509	9132	5	S534	8419	1
S382	8780	2	S410	8800	4	S448	9557	4	S509	9133	5	S540	9552	2
S382	8781	2	S410	8801	4	S449	9559	4	S509	9134	5	S541	9551	3
S382	8782	3	S410	8802	4	S450	9030	2	S509	9135	5	S542	9553	3
S382	8783	3	S411	8800	4	S451	9031	2	S509	9136	5	S543	9555	2
S382	8784	2	S411	8801	4	S452	9030	2	S509	9137	5	S547	9558	3
S382	8785	2	S411	8802	4	S452	9031	2	S509	9138	5	S548	9557	4
S382	8788	3	S417	8800	4	S453	9038	9	S509	9139	5	S549	9559	4
S382	8789	2	S417	8801	4	S457	9038	9	S510	8810	5	S550	9033	2
S383	8796	8	S417	8802	4	S458	9038	9	S510	8811	5	S551	9032	2
S390	9591	9	S418	8800	4	S459	9039	5	S510	8812	5	S552	9038	9
S396	8680	9	S418	8801	4	S460	9592	10	S517	8840	4	S552	9039	5
S396	8681	9	S418	8802	4	S461	9592	10	S517	8841	4	S557	9038	9
S397	8680	9	S420	8100	1	S462	9592	10	S517	8842	4	S558	9038	9
S397	8681	9	S420	8101	1	S463	9592	10	S518	8810	5	S559	9039	5
S398	8676	5	S421	8110	1	S467	9592	10	S518	8811	5	S560	9593	15
S398	8677	5	S421	8111	1	S468	9592	10	S518	8812	5	S561	9593	15
S398	8680	9	S422	8120	3	S469	9592	10	S519	8810	5	S562	9593	15
S398	8681	9	S422	8121	3	S47	9270	1	S519	8811	5	S563	9593	15
S398	9591	9	S423	8122	1	S480	8872	4	S519	8812	5	S564	9593	15

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
S565	9593	15	S609	9142	1	S627	8161	3	S682	8860	2	S711	8900	4
S567	9593	15	S609	9143	1	S628	8140	3	S682	8861	2	S711	8901	4
S568	9593	15	S609	9144	1	S628	8141	3	S683	8870	5	S711	8902	4
S570	9271	3	S609	9145	1	S628	8150	4	S683	8871	5	S717	8900	4
S578	9271	3	S609	9146	1	S628	8151	4	S684	8870	5	S717	8901	4
S579	9271	3	S609	9147	1	S628	8170	1	S684	8871	5	S717	8902	4
S580	8872	4	S609	9148	1	S628	8171	1	S688	8870	5	S718	8900	4
S580	8873	4	S609	9149	1	S630	8330	1	S688	8871	5	S718	8901	4
S581	8870	5	S609	9150	2	S630	8331	1	S689	8870	5	S718	8902	4
S581	8871	5	S609	9151	2	S631	8340	2	S689	8871	5	S720	8200	1
S589	8874	2	S609	9152	2	S631	8341	2	S697	9598	22	S720	8201	1
S589	8875	2	S609	9153	2	S631	8421	4	S698	9593	15	S720	8208	1
S597	9593	15	S609	9154	2	S632	8340	2	S698	9594	4	S720	8209	1
S598	9593	15	S609	9155	2	S632	8341	2	S698	9598	22	S721	8202	2
S599	9593	15	S609	9156	2	S633	8420	3	S699	9593	15	S721	8203	2
S600-S699			S609	9157	2	S634	8421	4	S699	9594	4	S722	8202	2
Injuries to the wrist and hand			S609	9158	2	S635	8420	3	S699	9595	1	S722	8203	2
S600	9233	3	S609	9159	2	S636	8421	4	S700-S799			S723	8210	4
S601	9233	3	S609	9233	3	S637	8420	3	Injuries to the hip and thigh			S723	8211	4
S602	9232	3	S610	8830	2	S637	8421	4	S700	9240	2	S724	8212	1
S607	9232	3	S610	8831	2	S640	9552	2	S701	9240	2	S724	8213	1
S608	9130	5	S610	8832	2	S641	9551	3	S707	9160	8	S727	8210	4
S608	9131	5	S611	8830	2	S642	9553	3	S707	9161	8	S727	8211	4
S608	9132	5	S611	8831	2	S643	9556	2	S707	9162	8	S728	8210	4
S608	9132	5	S611	8832	2	S644	9556	2	S707	9162	8	S728	8211	4
S608	9133	5	S617	8840	4	S647	9558	3	S707	9163	8	S729	8210	4
S608	9134	5	S617	8841	4	S648	9557	4	S707	9164	8	S729	8211	4
S608	9135	5	S617	8842	4	S649	9559	4	S707	9165	8	S730	8350	1
S608	9136	5	S618	8810	5	S650	9033	2	S707	9166	8	S730	8351	1
S608	9137	5	S618	8811	5	S651	9032	2	S707	9167	8	S731	8430	1
S608	9138	5	S618	8812	5	S652	9034	2	S707	9168	8	S731	8431	1
S608	9139	5	S618	8820	2	S653	9034	2	S707	9169	8	S731	8438	2
S608	9150	2	S618	8821	2	S654	9035	2	S708	9160	8	S731	8439	1
S608	9151	2	S618	8822	2	S655	9035	2	S708	9161	8	S740	9560	2
S608	9152	2	S619	8810	5	S657	9038	9	S708	9162	8	S741	9561	1
S608	9153	2	S619	8811	5	S658	9038	9	S708	9163	8	S742	9564	3
S608	9154	2	S619	8812	5	S659	9039	5	S708	9164	8	S747	9568	3
S608	9155	2	S619	8820	2	S660	9598	22	S708	9165	8	S748	9565	8
S608	9156	2	S619	8821	2	S661	9598	22	S708	9166	8	S749	9569	4
S608	9157	2	S619	8822	2	S662	9598	22	S708	9167	8	S750	9040	1
S608	9158	2	S620	8140	3	S663	9598	22	S708	9168	8	S750	9041	1
S608	9159	2	S620	8141	3	S664	9598	22	S708	9169	8	S751	9042	1
S608	9232	3	S621	8140	3	S665	9598	22	S709	9160	8	S752	9043	3
S609	9130	5	S621	8141	3	S666	9593	15	S709	9161	8	S757	9047	11
S609	9131	5	S622	8150	4	S666	9598	22	S709	9162	8	S758	9047	11
S609	9132	5	S622	8151	4	S667	9598	22	S709	9163	8	S759	9048	3
S609	9133	5	S623	8150	4	S668	9594	4	S709	9164	8	S760	9596	9
S609	9134	5	S623	8151	4	S669	9593	15	S709	9165	8	S761	8438	2
S609	9135	5	S624	8150	4	S669	9594	4	S709	9166	8	S761	9596	9
S609	9136	5	S624	8151	4	S670	9273	1	S709	9167	8	S762	9596	9
S609	9137	5	S625	8160	3	S678	9272	1	S709	9168	8	S763	9596	9
S609	9138	5	S625	8161	3	S680	8850	1	S709	9169	8	S764	9596	9
S609	9139	5	S626	8160	3	S680	8851	1	S710	8900	4	S767	9596	9
S609	9140	1	S626	8161	3	S681	8860	2	S710	8901	4	S767	9597	21
S609	9141	1	S627	8160	3	S681	8861	2	S710	8902	4	S770	9280	3

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
S771	9280	3	S818	8912	5	S849	9569	4	S908	9169	8	S924	8252	5
S772	9280	3	S819	8910	5	S850	9044	2	S908	9170	2	S924	8253	5
S780	8972	4	S819	8911	5	S851	9045	1	S908	9171	2	S924	8260	2
S780	8973	4	S819	8912	5	S852	9047	11	S908	9172	2	S924	8261	2
S781	8972	4	S820	8220	1	S853	9043	3	S908	9173	2	S925	8260	2
S781	8973	4	S820	8221	1	S854	9043	3	S908	9174	2	S925	8261	2
S789	8972	4	S821	8230	4	S855	9044	2	S908	9175	2	S927	8270	4
S789	8973	4	S821	8231	4	S857	9047	11	S908	9176	2	S927	8271	4
S797	9596	9	S822	8230	4	S858	9047	11	S908	9177	2	S929	8252	5
S798	9596	9	S822	8231	4	S859	9048	3	S908	9178	2	S929	8253	5
S799	9596	9	S822	8232	1	S860	8450	3	S908	9179	2	S930	8370	2
S800-S899			S822	8233	1	S860	9597	21	S909	9160	8	S930	8371	2
Injuries to the knee			S823	8248	2	S861	9597	21	S909	9161	8	S931	8380	2
and lower leg			S823	8249	2	S862	9597	21	S909	9162	8	S931	8381	2
S800	9241	3	S824	8230	4	S863	9597	21	S909	9163	8	S932	8450	3
S801	9241	3	S824	8231	4	S867	9597	21	S909	9164	8	S932	8451	3
S807	9160	8	S825	8240	1	S868	9597	21	S909	9165	8	S933	8370	2
S807	9161	8	S825	8241	1	S869	9597	21	S909	9166	8	S933	8371	2
S807	9162	8	S826	8242	1	S870	9281	2	S909	9167	8	S933	8380	2
S807	9163	8	S826	8243	1	S878	9281	2	S909	9168	8	S933	8381	2
S807	9164	8	S827	8270	4	S880	8972	4	S909	9169	8	S934	8450	3
S807	9165	8	S827	8271	4	S880	8973	4	S909	9170	2	S935	8451	3
S807	9166	8	S828	8244	1	S881	8970	1	S909	9171	2	S936	8451	3
S807	9167	8	S828	8245	1	S881	8971	1	S909	9172	2	S940	9565	8
S807	9168	8	S828	8246	1	S889	8974	2	S909	9173	2	S941	9565	8
S807	9169	8	S828	8247	1	S889	8975	2	S909	9174	2	S942	9563	2
S807	9241	3	S828	8248	2	S897	9597	21	S909	9175	2	S943	9564	3
S808	9160	8	S828	8249	2	S898	9597	21	S909	9176	2	S947	9568	3
S808	9161	8	S829	8230	4	S899	9597	21	S909	9177	2	S948	9565	8
S808	9162	8	S829	8231	4	S900-S999			S909	9178	2	S949	9569	4
S808	9163	8	S830	8363	1	Injuries to the ankle			S909	9179	2	S950	9047	11
S808	9164	8	S830	8364	1	and foot			S909	9597	21	S951	9046	1
S808	9165	8	S831	8365	1	S900	9242	2	S910	8910	5	S952	9047	11
S808	9166	8	S831	8366	1	S901	9243	2	S910	8911	5	S957	9047	11
S808	9167	8	S832	7175	5	S902	9243	2	S910	8912	5	S958	9047	11
S808	9168	8	S832	8360	2	S903	9242	2	S911	8930	2	S959	9049	3
S808	9169	8	S832	8361	2	S907	9190	10	S911	8931	2	S960	9597	21
S809	9160	8	S832	8362	2	S907	9191	9	S911	8932	2	S961	9597	21
S809	9161	8	S833	8360	2	S907	9192	8	S912	8930	2	S962	9597	21
S809	9162	8	S833	8361	2	S907	9193	8	S912	8931	2	S967	9597	21
S809	9163	8	S833	8362	2	S907	9194	8	S912	8932	2	S967	9598	22
S809	9164	8	S834	8440	1	S907	9195	8	S913	8920	1	S968	9597	21
S809	9165	8	S834	8441	1	S907	9196	8	S913	8921	1	S969	9597	21
S809	9166	8	S835	8442	1	S907	9197	8	S913	8922	1	S970	9282	2
S809	9167	8	S836	8443	1	S907	9198	8	S917	8940	3	S971	9283	1
S809	9168	8	S836	8448	2	S907	9199	8	S917	8941	3	S978	9282	2
S809	9169	8	S836	8449	2	S908	9160	8	S917	8942	3	S980	8960	3
S810	8910	5	S837	8448	2	S908	9161	8	S920	8250	1	S980	8961	3
S810	8911	5	S840	9560	2	S908	9162	8	S920	8251	1	S981	8950	2
S810	8912	5	S840	9562	1	S908	9163	8	S921	8252	5	S981	8951	2
S817	8910	5	S840	9565	8	S908	9164	8	S921	8253	5	S982	8950	2
S817	8911	5	S841	9563	2	S908	9165	8	S922	8252	5	S982	8951	2
S817	8912	5	S842	9564	3	S908	9166	8	S922	8253	5	S983	8960	3
S818	8910	5	S847	9568	3	S908	9167	8	S923	8252	5	S983	8961	3
S818	8911	5	S848	9565	8	S908	9168	8	S923	8253	5	S984	8960	3

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
S984	8961	3	T006	9197	8	T027	8091	6	T050	8877	3	T092	8479	1
S997	9597	21	T006	9198	8	T027	8280	5	T051	8876	3	T093	9529	1
S998	9597	21	T006	9199	8	T027	8281	5	T051	8877	3	T094	9539	1
S999	9597	21	T008	9190	10	T028	8040	5	T052	8876	3	T094	9549	1
T000-T07			T008	9191	9	T028	8041	5	T052	8877	3	T095	9591	9
Injuries involving			T008	9192	8	T028	8042	5	T053	8962	1	T096	8796	8
multiple body			T008	9193	8	T028	8043	5	T054	8976	2	T098	9591	9
regions			T008	9194	8	T028	8090	6	T054	8977	2	T099	9591	9
T000	9100	13	T008	9195	8	T028	8091	6	T055	8976	2	T10	8180	4
T000	9101	13	T008	9196	8	T028	8280	5	T055	8977	2	T10	8181	4
T000	9102	12	T008	9197	8	T028	8281	5	T056	UNDEF		T110	9190	10
T000	9103	12	T008	9198	8	T029	8280	5	T058	8798	7	T110	9199	8
T000	9104	12	T008	9199	8	T029	8281	5	T058	8799	7	T110	9238	1
T000	9105	12	T009	9190	10	T030	8488	10	T059	8798	7	T110	9239	1
T000	9106	12	T009	9191	9	T031	8398	11	T059	8799	7	T111	8840	4
T000	9107	12	T009	9192	8	T031	8399	11	T060	9598	22	T111	8841	4
T000	9108	12	T009	9193	8	T031	8488	10	T061	9528	1	T111	8842	4
T000	9109	12	T009	9194	8	T032	8398	11	T061	9538	1	T112	8398	11
T001	9110	10	T009	9195	8	T032	8399	11	T062	9578	1	T112	8399	11
T001	9111	10	T009	9196	8	T032	8488	10	T063	8963	1	T112	8488	10
T001	9112	10	T009	9197	8	T033	8398	11	T063	9038	9	T113	9559	4
T001	9113	10	T009	9198	8	T033	8399	11	T063	9047	11	T114	9039	5
T001	9114	10	T009	9199	8	T033	8488	10	T063	9049	3	T115	9598	22
T001	9115	10	T010	8798	7	T034	8398	11	T064	9598	22	T116	8874	2
T001	9116	10	T010	8799	7	T034	8399	11	T064	9599	8	T116	8875	2
T001	9117	10	T011	8796	8	T034	8488	10	T065	8690	4	T118	9598	22
T001	9118	10	T011	8797	3	T038	8390	5	T065	8691	4	T119	9598	22
T001	9119	10	T012	8840	4	T038	8391	5	T068	9598	22	T12	8270	4
T002	9190	10	T012	8841	4	T038	8396	7	T07	9598	22	T12	8271	4
T002	9191	9	T012	8842	4	T038	8397	7	T08-T149			T130	9244	1
T002	9192	8	T013	8940	3	T038	8398	11	Injuries to			T130	9245	1
T002	9193	8	T013	8941	3	T038	8399	11	unspecified part of			T131	8940	3
T002	9194	8	T013	8942	3	T038	8488	10	trunk, limb or body			T131	8941	3
T002	9195	8	T016	UNDEF		T039	8398	11	region			T131	8942	3
T002	9196	8	T018	8798	7	T039	8399	11	T08	8058	1	T132	8398	11
T002	9197	8	T018	8799	7	T039	8488	10	T08	8059	1	T132	8399	11
T002	9198	8	T019	8798	7	T040	8040	5	T08	8068	1	T132	8488	10
T002	9199	8	T019	8799	7	T040	8041	5	T08	8069	1	T133	9569	4
T003	9190	10	T020	8040	5	T040	8042	5	T090	9110	10	T134	9048	3
T003	9191	9	T020	8041	5	T040	8043	5	T090	9111	10	T135	9598	22
T003	9192	8	T020	8042	5	T041	9268	1	T090	9112	10	T136	8974	2
T003	9193	8	T020	8043	5	T041	9269	1	T090	9113	10	T136	8975	2
T003	9194	8	T021	8090	6	T042	9278	1	T090	9114	10	T138	9598	22
T003	9195	8	T021	8091	6	T042	9279	1	T090	9115	10	T139	9598	22
T003	9196	8	T022	8180	4	T043	9288	1	T090	9116	10	T140	9190	10
T003	9197	8	T022	8181	4	T043	9289	1	T090	9117	10	T140	9191	9
T003	9198	8	T023	8270	4	T044	9290	4	T090	9118	10	T140	9192	8
T003	9199	8	T023	8271	4	T047	9290	4	T090	9119	10	T140	9193	8
T006	9190	10	T024	8190	1	T048	8040	5	T090	9228	1	T140	9194	8
T006	9191	9	T024	8191	1	T048	8041	5	T090	9229	1	T140	9195	8
T006	9192	8	T025	8280	5	T048	8042	5	T091	8796	8	T140	9196	8
T006	9193	8	T025	8281	5	T048	8043	5	T092	8394	2	T140	9197	8
T006	9194	8	T026	8280	5	T048	9290	4	T092	8395	2	T140	9198	8
T006	9195	8	T026	8281	5	T049	9290	4	T092	8398	11	T140	9248	1
T006	9196	8	T027	8090	6	T050	8876	3	T092	8399	11	T140	9249	2

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
T140	9599	8	T184	936	2	T237	9443	2	T282	9473	2	T322	9482	2
T141	8798	7	T185	937	1	T237	9444	2	T282	9478	8	T323	9483	2
T141	8799	7	T188	938	2	T240	9450	4	T283	9474	2	T324	9484	2
T142	6291	2	T189	938	2	T241	9421	4	T283	9478	8	T325	9485	2
T142	8290	1	T190	9390	3	T241	9451	4	T284	9479	4	T326	9486	2
T142	8291	1	T191	9390	3	T242	9422	4	T285	9470	2	T327	9487	2
T143	8398	11	T192	9392	1	T242	9452	4	T286	9472	2	T328	9488	2
T143	8399	11	T193	9391	1	T243	9453	4	T287	9473	2	T329	9489	2
T143	8489	2	T198	9390	3	T243	9454	2	T287	9478	8	T330-T357		
T144	9579	2	T198	9393	1	T244	9450	4	T288	9474	2	Frostbite		
T145	9049	3	T198	9399	2	T245	9421	4	T288	9478	8	T330	9910	3
T146	8489	2	T199	9399	2	T245	9451	4	T289	9479	4	T331	9913	22
T146	9190	10	T200-T329			T246	9422	4	T290	9460	2	T332	9913	22
T146	9191	9	Burns and			T246	9452	4	T291	9461	2	T333	9913	22
T146	9192	8	corrosions			T247	9453	4	T291	9491	6	T334	9913	22
T146	9193	8	T200	9100	13	T247	9454	2	T292	9462	2	T335	9911	3
T146	9194	8	T200	9101	13	T250	9450	4	T292	9492	5	T336	9913	22
T146	9195	8	T200	9410	2	T251	9451	4	T293	9463	2	T337	9913	22
T146	9196	8	T201	9411	2	T252	9452	4	T293	9464	2	T338	9912	3
T146	9197	8	T202	9412	2	T253	9453	4	T293	9493	5	T339	9913	22
T146	9198	8	T203	9413	2	T254	9450	4	T293	9494	5	T340	9910	3
T146	9199	8	T203	9414	2	T255	9451	4	T294	9460	2	T341	9913	22
T146	9249	2	T204	9410	2	T256	9452	4	T294	9490	4	T342	9913	22
T147	8690	4	T205	9411	2	T257	9453	4	T295	9461	2	T343	9913	22
T147	8691	4	T206	9412	2	T260	9401	3	T295	9491	6	T344	9913	22
T147	8798	7	T207	9413	2	T261	9404	1	T296	9462	2	T345	9911	3
T147	8799	7	T207	9414	2	T262	9405	2	T296	9492	5	T346	9913	22
T147	9299	1	T210	9420	2	T263	9401	3	T297	9463	2	T347	9913	22
T148	8690	4	T211	9421	4	T263	9409	4	T297	9464	2	T348	9912	3
T148	8691	4	T212	9422	4	T264	9409	4	T297	9493	5	T349	9913	22
T149	9599	8	T213	9424	2	T265	9400	2	T297	9494	5	T350	9913	22
T150-T199			T213	9433	3	T266	9402	1	T300	9190	10	T351	9913	22
Effects of foreign			T214	9420	2	T266	9403	1	T300	9191	9	T352	9910	3
body entering			T215	9421	4	T267	9405	2	T300	9490	4	T352	9913	22
through natural			T216	9422	4	T268	9400	2	T301	9491	6	T353	9913	22
orifice			T217	9423	1	T268	9401	3	T302	9492	5	T354	9911	3
T150	9300	1	T217	9424	2	T268	9409	4	T303	9493	5	T354	9913	22
T151	9301	1	T220	9430	2	T269	9409	4	T303	9494	5	T355	9912	3
T158	9302	1	T221	9431	2	T270	9471	4	T304	9490	4	T355	9913	22
T158	9308	1	T222	9432	2	T271	9471	4	T305	9491	6	T356	9913	22
T159	9309	1	T223	9433	3	T272	9478	8	T306	9492	5	T357	9913	22
T16	931	1	T223	9434	2	T273	9478	8	T307	9493	5	T360-T509		
T170	932	2	T224	9430	2	T273	9479	4	T307	9494	5	Poisoning by drugs,		
T171	932	2	T225	9431	2	T273	9490	4	T310	9480	2	medicaments and		
T172	9330	1	T226	9432	2	T273	9491	6	T311	9481	2	biological		
T173	9331	2	T227	9433	3	T273	9492	5	T312	9482	2	substances		
T174	9340	1	T227	9434	2	T273	9493	5	T313	9483	2	T360	9600	1
T175	9341	1	T230	9440	2	T273	9494	5	T314	9484	2	T360	9603	5
T178	9348	1	T231	9441	2	T274	9471	4	T315	9485	2	T360	9605	2
T179	9331	2	T232	9442	2	T275	9471	4	T316	9486	2	T360	9608	6
T179	9349	1	T233	9443	2	T276	9478	8	T317	9487	2	T361	9603	5
T180	9350	2	T233	9444	2	T277	9478	8	T318	9488	2	T361	9605	2
T181	9351	1	T234	9440	2	T277	9479	4	T319	9489	2	T361	9608	6
T182	9352	1	T235	9441	2	T280	9470	2	T320	9480	2	T362	9602	1
T183	936	2	T236	9442	2	T281	9472	2	T321	9481	2	T363	9603	5

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
T363	9608	6	T388	9624	1	T421	9663	6	T442	9723	2	T457	9645	1
T364	9604	1	T388	9625	1	T422	9660	1	T443	9664	3	T458	9632	4
T365	9603	5	T388	9629	8	T422	9662	1	T443	9680	3	T458	9633	4
T365	9606	5	T388	9711	7	T423	9663	6	T443	9691	3	T458	9635	3
T365	9608	6	T388	9728	3	T423	9670	2	T443	9695	5	T458	9638	2
T365	9760	7	T389	9629	8	T423	9676	2	T443	9711	7	T458	9640	2
T366	9606	5	T390	9651	1	T423	9683	3	T443	9712	6	T458	9641	2
T367	9601	2	T390	9654	2	T424	9663	6	T443	9725	6	T458	9647	1
T367	9606	5	T391	9654	2	T424	9678	4	T443	9738	4	T458	9648	1
T368	9603	5	T392	9655	1	T424	9693	3	T443	9751	3	T458	9745	3
T368	9606	5	T393	9650	8	T424	9694	1	T443	9765	5	T458	9778	2
T368	9608	6	T393	9656	6	T425	9663	6	T444	9712	6	T458	9898	27
T368	9619	8	T393	9658	4	T426	9663	6	T444	9728	3	T459	9639	1
T369	9609	1	T394	9656	6	T426	9671	2	T445	9622	5	T459	9649	1
T370	9610	2	T398	9656	6	T426	9672	1	T445	9712	6	T460	9721	1
T370	9618	3	T398	9657	5	T426	9673	1	T445	9757	3	T461	9720	3
T371	9606	5	T398	9659	1	T426	9674	1	T445	9760	7	T461	9724	4
T371	9610	2	T399	9656	6	T426	9675	1	T446	9713	4	T461	9725	6
T371	9618	3	T399	9657	5	T426	9676	2	T446	9726	6	T461	9726	6
T371	9619	8	T400	9650	8	T426	9678	4	T447	9713	4	T462	9720	3
T372	9614	2	T401	9650	8	T426	9695	5	T447	9720	3	T463	9711	7
T373	9611	2	T402	9650	8	T426	9753	2	T448	9713	4	T463	9724	4
T373	9612	3	T403	9650	8	T427	9678	4	T448	9726	6	T463	9725	6
T373	9615	1	T404	9650	8	T427	9679	1	T449	9712	6	T463	9747	3
T373	9616	3	T404	9657	5	T428	9629	8	T449	9719	1	T464	9726	6
T373	9619	8	T404	9658	4	T428	9664	3	T449	9756	2	T465	9690	4
T374	9612	3	T404	9754	3	T428	9680	3	T449	9765	5	T465	9725	6
T374	9616	3	T405	9685	2	T428	9695	5	T449	9770	4	T465	9726	6
T374	9619	8	T406	9650	8	T428	9711	7	T450	9630	2	T466	9722	4
T375	9617	1	T406	9658	4	T428	9712	6	T450	9664	3	T466	9724	4
T375	9765	5	T406	9779	3	T428	9725	6	T450	9691	3	T467	9712	6
T375	9799	3	T407	9696	3	T428	9752	2	T450	9757	3	T467	9713	4
T378	9608	6	T408	9696	3	T428	9760	7	T450	9761	4	T467	9722	4
T378	9611	2	T409	9696	3	T430	9690	4	T450	9770	4	T467	9724	4
T378	9612	3	T410	9681	1	T431	9690	4	T451	9607	1	T467	9725	6
T378	9613	3	T410	9682	3	T432	9682	3	T451	9629	8	T467	9764	7
T378	9614	2	T410	9823	8	T432	9690	4	T451	9631	2	T468	9727	1
T378	9616	3	T410	9878	33	T433	9691	3	T451	9656	6	T469	9635	3
T378	9618	3	T411	9657	5	T433	9693	3	T451	9663	6	T469	9723	2
T378	9619	8	T411	9670	2	T433	9711	7	T451	9747	3	T469	9728	3
T378	9760	7	T411	9683	3	T434	9692	2	T451	9764	7	T469	9729	1
T379	9619	8	T411	9684	2	T434	9695	5	T452	9629	8	T470	9730	3
T380	9620	3	T412	9682	3	T435	9678	4	T452	9635	3	T471	9633	4
T380	9629	8	T412	9683	3	T435	9680	3	T453	9634	4	T471	9730	3
T381	9627	1	T412	9684	2	T435	9692	2	T453	9644	2	T471	9734	4
T382	9628	1	T412	9689	3	T435	9693	3	T453	9734	4	T471	9735	2
T382	9631	2	T413	9685	2	T435	9695	5	T453	9764	7	T471	9738	4
T383	9623	1	T413	9686	1	T435	9698	2	T453	9768	2	T472	9731	1
T384	9622	5	T413	9687	1	T435	9726	6	T454	9640	2	T473	9733	2
T385	9621	2	T413	9689	3	T436	9697	2	T455	9634	4	T473	9744	4
T385	9622	5	T413	9761	4	T438	9698	2	T455	9642	1	T473	9839	16
T386	9622	5	T413	9766	3	T439	9699	1	T455	9722	4	T474	9732	3
T386	9629	8	T414	9689	3	T440	9700	3	T455	9750	2	T474	9733	2
T387	9621	2	T415	9758	3	T440	9710	4	T456	9644	2	T474	9763	4
T387	9622	5	T420	9661	1	T441	9710	4	T457	9643	1	T474	9774	3

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
T475	9632	4	T496	9760	7	T509	9779	3	T528	9898	27	T563	9855	2
T475	9634	4	T496	9766	3	T509	9780	1	T529	9828	10	T564	9858	11
T475	9734	4	T497	9746	4	T509	9781	1	T529	9898	27	T565	9858	11
T475	9771	3	T497	9767	1	T509	9782	1	T530	9821	1	T566	9858	11
T475	9898	27	T498	9760	7	T509	9783	1	T530	9878	33	T567	9853	2
T476	9735	2	T498	9763	4	T509	9784	1	T531	9828	10	T568	9839	16
T476	9738	4	T498	9768	2	T509	9785	1	T531	9878	33	T568	9854	1
T477	9736	1	T498	9898	27	T509	9786	1	T532	9823	8	T568	9858	11
T478	9657	5	T499	9769	2	T509	9788	1	T532	9878	33	T568	9898	27
T478	9738	4	T499	9779	3	T509	9789	1	T533	9823	8	T569	9859	1
T479	9739	1	T499	9799	3	T509	9790	1	T533	9878	33	T570	9851	4
T480	9750	2	T500	9620	3	T509	9791	1	T534	9823	8	T570	9898	27
T481	9752	2	T500	9744	4	T509	9792	1	T534	9878	33	T571	9839	16
T482	9751	3	T501	9743	2	T509	9793	1	T535	9874	2	T571	9879	5
T482	9753	2	T501	9744	4	T509	9794	1	T536	9823	8	T572	9852	1
T483	9650	8	T502	9633	4	T509	9795	1	T536	9828	10	T573	9877	3
T483	9754	3	T502	9740	1	T509	9796	1	T536	9874	2	T573	9890	5
T484	9754	3	T502	9741	2	T509	9797	1	T536	9878	33	T578	9746	4
T484	9755	1	T502	9742	1	T509	9799	3	T536	9892	10	T578	9831	3
T485	9756	2	T502	9743	2	T509	9899	6	T536	9898	27	T578	9839	16
T486	9741	2	T502	9744	4	T510-T659			T537	9820	5	T578	9858	11
T486	9751	3	T502	9745	3	Toxic effects of			T537	9823	8	T578	9878	33
T486	9757	3	T503	9632	4	substances chiefly			T537	9830	13	T578	9890	5
T487	9700	3	T503	9730	3	nonmedicinal as to			T537	9878	33	T578	9898	27
T487	9758	3	T503	9745	3	source			T537	9892	10	T579	9899	6
T490	9601	2	T503	9746	4	T510	9800	1	T537	9898	27	T58	9830	13
T490	9613	3	T503	9774	3	T511	9801	1	T539	9823	8	T58	986	1
T490	9619	8	T504	9747	3	T512	9802	1	T539	9892	10	T590	9872	1
T490	9620	3	T505	9770	4	T513	9803	1	T540	9830	13	T591	9873	1
T490	9656	6	T506	9619	8	T518	9808	1	T541	9830	13	T592	9878	33
T490	9658	4	T506	9634	4	T518	9828	10	T541	9839	16	T592	9898	27
T490	9671	2	T506	9638	2	T519	9809	1	T541	9898	27	T593	9875	2
T490	9760	7	T506	9710	4	T520	981	1	T542	9830	13	T594	9839	16
T490	9761	4	T506	9771	3	T520	9820	5	T542	9831	3	T594	9876	1
T490	9764	7	T506	9772	1	T520	9828	10	T542	9839	16	T595	9878	33
T490	9765	5	T506	9773	1	T520	9830	13	T542	9878	33	T596	9878	33
T490	9766	3	T507	9697	2	T520	9871	2	T542	9898	27	T597	9758	3
T490	9769	2	T507	9700	3	T520	9878	33	T543	9832	1	T597	9878	33
T490	9830	13	T507	9701	1	T521	9820	5	T543	9839	16	T598	9858	11
T490	9894	11	T508	9629	8	T521	9878	33	T543	9878	33	T598	9870	1
T490	9898	27	T508	9734	4	T521	9898	27	T549	9839	16	T598	9871	2
T491	9761	4	T508	9778	2	T522	9820	5	T549	9878	33	T598	9877	3
T492	9630	2	T509	9626	1	T522	9828	10	T55	9732	3	T598	9878	33
T492	9711	7	T509	9632	4	T522	9830	13	T55	9896	1	T598	9879	5
T492	9762	1	T509	9633	4	T522	9878	33	T55	9898	27	T598	9898	27
T493	9722	4	T509	9641	2	T523	9824	1	T560	9840	2	T599	9878	33
T493	9732	3	T509	9646	1	T523	9828	10	T560	9841	2	T599	9879	5
T493	9763	4	T509	9708	1	T524	9828	10	T560	9848	1	T600	9878	33
T493	9764	7	T509	9709	1	T524	9875	2	T560	9849	3	T600	9892	10
T494	9613	3	T509	9746	4	T524	9878	33	T561	9850	2	T600	9893	2
T494	9764	7	T509	9763	4	T528	9820	5	T561	9851	4	T600	9894	11
T494	9878	33	T509	9764	7	T528	9823	8	T561	9894	11	T601	9830	13
T495	9710	4	T509	9770	4	T528	9828	10	T562	9839	16	T601	9839	16
T495	9711	7	T509	9771	3	T528	9839	16	T562	9856	2	T601	9878	33
T495	9765	5	T509	9774	3	T528	9878	33	T562	9878	33	T601	9892	10

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	
T601	9894	11	T653	9894	11	T708	9938	1	care, not elsewhere classified	T841	9964	6			
T602	9851	4	T653	9898	27	T708	9949	8		T842	9964	6			
T602	9892	10	T654	9822	1	T709	9939	1		T843	9964	6			
T602	9894	11	T654	9878	33	T709	9949	8		T844	9964	6			
T602	9898	27	T654	9898	27	T71	9947	1		T845	9966	9			
T603	9839	16	T655	9878	33	T730	9942	1		T846	9966	9			
T603	9858	11	T656	9830	13	T731	9943	1		T847	9966	9			
T603	9892	10	T656	9898	27	T732	9944	1		T848	9967	9			
T603	9894	11	T658	9828	10	T733	9945	1		T849	9964	6			
T603	9898	27	T658	9830	13	T738	9949	8		T849	9966	9			
T604	9858	11	T658	9831	3	T739	9949	8	T849	9967	9				
T604	9893	2	T658	9839	16	T740	9949	8	T809	9999	12				
T604	9894	11	T658	9858	11	T740	9955	5	T810	9981	1				
T608	9839	16	T658	9878	33	T741	9599	8	T811	9980	1				
T608	9878	33	T658	9879	5	T741	9955	5	T811	9988	3				
T608	9892	10	T658	9890	5	T742	9599	8	T812	9982	1				
T608	9894	11	T658	9892	10	T743	9599	8	T813	9983	1				
T609	9894	11	T658	9894	11	T743	9955	5	T814	9985	2				
T610	9880	5	T658	9898	27	T748	9955	5	T815	9984	2				
T611	9880	5	T658	9899	6	T749	9599	8	T816	9987	1				
T612	9880	5	T659	2941	14	T749	9955	5	T817	9580	2				
T618	9880	5	T659	9858	11	T750	9940	1	T817	9972	3				
T619	9880	5	T659	9879	5	T751	9941	1	T818	9952	5				
T620	9881	1	T659	9898	27	T752	4430	2	T818	9971	3				
T621	9882	4	T659	9899	6	T752	9949	8	T818	9984	2				
T622	9882	4	T66-T789 Other and unspecified effects of external causes	T753	9946	1	T818	9985	2	T859	9965	8			
T622	9898	27		T754	9948	1	T818	9986	1	T859	9967	9			
T628	9882	4		T758	9949	8	T818	9988	3	T859	9961	5			
T628	9888	2		T780	9950	3	T818	9999	12	T859	9962	3			
T628	9890	5		T66	990	1	T781	6931	2	T859	9965	8			
T628	9898	27		T670	9920	1	T782	9950	3	T859	9967	9			
T629	0059	2		T671	9921	1	T783	9951	1	T860	9968	7			
T629	9888	2		T672	9922	1	T784	9952	5	T861	9968	7			
T629	9889	1		T673	9923	1	T784	9953	1	T862	9968	7			
T630	9895	9		T674	9924	1	T788	9958	3	T863	9968	7			
T631	9895	9	T675	9925	1	T789	9952	5	T864	9968	7				
T632	9895	9	T676	9926	1	T790-T799 Certain early complications of trauma	T820	9960	5	T868	9968	7			
T633	9895	9	T677	9927	1		T790	9580	2	T821	9960	5	T869	9968	7
T634	9895	9	T678	9928	1		T791	9581	1	T821	9965	8	T870	9969	3
T635	9895	9	T679	9929	1		T792	9582	1	T822	9960	5	T871	9969	3
T636	9895	9	T68	9916	1		T793	9583	1	T823	9961	5	T872	9969	3
T638	9895	9	T690	9914	1		T794	9584	1	T824	9961	5	T873	9579	2
T639	9895	9	T691	9915	1		T795	9585	1	T825	9960	5	T873	9976	4
T64	9882	4	T698	7098	18		T796	8449	2	T825	9961	5	T874	9976	4
T64	9897	1	T698	9918	1		T796	9586	1	T826	9966	9	T875	9976	4
T650	9830	13	T699	9919	1		T796	9588	4	T827	9966	9	T876	9976	4
T650	9877	3	T700	9930	1	T797	9587	1	T828	9967	9	T880	9993	2	
T650	9878	33	T701	9931	1	T798	9588	4	T829	9960	5	T881	9990	2	
T650	9890	5	T702	9932	1	T799	9588	4	T829	9961	5	T881	9995	3	
T651	9891	1	T703	9933	1	T800-T889 Complications of surgical and medical	T793	9583	1	T829	9967	9	T881	9999	12
T652	9898	27	T704	9599	8		T794	9584	1	T830	9963	6	T882	9954	1
T653	9830	13	T704	9949	8		T795	9585	1	T831	9963	6	T883	9958	3
T653	9839	16	T708	8690	4		T796	8449	2	T832	9963	6	T884	9988	3
T653	9878	33	T708	8691	4		T796	9586	1	T833	9963	6	T885	9952	5
T653	9892	10	T708	9934	1		T796	9588	4	T834	9963	6	T885	9958	3
							T797	9587	1	T835	9966	9	T885	9970	9
							T798	9588	4	T836	9966	9	T886	9950	3
							T799	9588	4	T838	9967	9	T887	9952	5
										T839	9963	6	T888	9999	12
									T839	9967	9	T889	9989	2	
									T840	9964	6	T889	9999	12	

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
T900-T983			T928	9063	6	T959	9069	2	V061	E8290	3	V151	E8003	3
Sequelae of injuries,			T928	9083	5	T959	9094	6	V069	E8270	3	V151	E8013	6
of poisoning and of			T928	9089	11	T96	9090	1	V069	E8280	3	V151	E8023	3
other consequences			T929	9089	11	T97	9091	1	V069	E8290	3	V151	E8053	3
of external causes			T930	9061	2	T980	9085	1	V090	E8207	1	V152	E8003	3
T900	9062	6	T931	9053	1	T981	9092	1	V090	E8217	1	V152	E8013	6
T900	9063	6	T932	9054	1	T981	9099	1	V090	E8227	4	V152	E8023	3
T901	9060	5	T933	9056	6	T982	9086	1	V090	E8257	2	V153	UNDEF	
T902	9050	1	T933	9057	6	T983	9093	1	V091	E8257	2	V154	E8013	6
T903	9071	1	T934	9075	1	-	-	-	V092	E8147	8	V155	E8013	6
T904	9060	5	T935	9058	7	-	-	-	V092	E8197	1	V159	E8013	6
T905	9070	3	T935	9089	11	V010-Y98			V093	E8147	8	V159	E8053	3
T908	9056	6	T936	9059	6	XX EXTERNAL			V099	E848	3	V160	E8261	34
T908	9057	6	T936	9064	6	CAUSES OF			V100-V199					
T908	9058	7	T938	9062	6	MORBIDITY AND			Pedal cyclist injured					
T908	9059	6	T938	9063	6	MORTALITY -			in transport accident					
T908	9064	6	T938	9083	5	CAUSES EXTERNES			V100	E8261	34	V161	E8261	34
T908	9070	3	T938	9089	11	DE MORBIDITE ET			V101	E8261	34	V161	E8281	6
T908	9083	5	T939	9089	11	DE MORTALITE			V102	E8261	34	V162	E8261	34
T908	9089	11	T940	9055	2				V103	UNDEF		V162	E8281	6
T909	9070	3	T940	9056	6	V010-V099			V104	E8261	34	V163	UNDEF	
T910	9060	5	T940	9057	6	Pedestrian injured in			V105	E8261	34	V164	E8261	34
T910	9062	6	T940	9058	7	transport accident			V109	E8261	34	V164	E8281	6
T910	9063	6	T940	9059	6	V010	E8260	3	V110	E8261	34	V165	E8261	34
T911	9051	2	T940	9060	5	V011	E8260	3	V111	E8261	34	V165	E8281	6
T912	9051	2	T940	9062	6	V019	E8260	3	V112	E8261	34	V169	E8261	34
T913	9072	2	T940	9063	6	V020	E8227	4	V113	UNDEF		V169	E8281	6
T913	9520	3	T940	9064	6	V021	E8147	8	V114	E8261	34	V170	E8261	34
T914	9080	1	T940	9079	2	V029	E8147	8	V115	E8261	34	V171	E8261	34
T915	9081	1	T940	9089	11	V030	E8227	4	V119	E8261	34	V172	E8261	34
T918	9056	6	T941	9055	2	V031	E8147	8	V120	E8226	12	V173	UNDEF	
T918	9057	6	T941	9056	6	V039	E8147	8	V121	E8226	12	V174	E8261	34
T918	9058	7	T941	9057	6	V040	E8227	4	V122	E8226	12	V175	E8261	34
T918	9059	6	T941	9058	7	V041	E8147	8	V123	UNDEF		V179	E8261	34
T918	9064	6	T941	9059	6	V049	E8147	8	V124	E8136	12	V180	E8261	34
T918	9072	2	T941	9060	5	V050	E8002	3	V125	E8136	12	V181	E8261	34
T918	9073	1	T941	9062	6	V050	E8012	3	V129	E8136	12	V182	E8261	34
T918	9082	2	T941	9063	6	V050	E8022	3	V130	E8226	12	V183	E8261	34
T918	9083	5	T941	9064	6	V050	E8050	3	V131	E8226	12	V184	E8261	34
T918	9084	1	T941	9079	2	V050	E8052	3	V132	E8226	12	V185	E8261	34
T918	9089	11	T941	9083	5	V051	E8002	3	V133	UNDEF		V189	E8261	34
T919	9058	7	T941	9089	11	V051	E8012	3	V134	E8136	12	V190	E8206	3
T919	9082	2	T950	9065	2	V051	E8022	3	V135	E8136	12	V190	E8216	3
T919	9089	11	T950	9094	6	V051	E8050	3	V139	E8136	12	V190	E8221	43
T920	9061	2	T951	9068	2	V051	E8052	3	V140	E8226	12	V190	E8226	12
T921	9052	2	T951	9094	6	V051	E8052	3	V141	E8226	12	V191	E8206	3
T922	9052	2	T952	9066	1	V059	E8002	3	V142	E8226	12	V191	E8216	3
T923	9056	6	T952	9067	2	V059	E8012	3	V143	UNDEF		V191	E8216	3
T923	9057	6	T952	9094	6	V059	E8022	3	V144	E8136	12	V192	E8206	3
T924	9074	1	T953	9067	2	V059	E8050	3	V145	E8136	12	V192	E8216	3
T925	9058	7	T953	9094	6	V059	E8052	3	V149	E8136	12	V192	E8226	12
T925	9089	11	T954	9069	2	V060	E8270	3	V150	E8003	3	V193	E8256	1
T926	9059	6	T958	9065	2	V060	E8280	3	V150	E8013	6	V193	E8261	34
T926	9064	6	T958	9068	2	V061	E8270	3	V150	E8023	3	V194	E8136	12
T928	9062	6	T958	9094	6	V061	E8280	3	V150	E8053	3	V195	E8136	12
									V198	E8261	34	V196	E8136	12
												V198	E8261	34

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
V199	E8196	1	V252	E8229	58	transport accident	V345	E8129	34	V391	E8221	43		
V199	E8261	34	V253	UNDEF		V300	E8220	42	V346	E8111	19	V392	E8229	58
V200-V299			V254	E8102	1	V301	E8221	43	V346	E8121	24	V393	E8220	42
Motorcycle rider			V255	E8103	1	V302	E8228	36	V347	E8118	18	V393	E8221	43
injured in transport			V259	E8109	12	V303	E8229	58	V347	E8128	19	V393	E8229	58
accident			V260	E8222	8	V304	UNDEF		V349	E8119	22	V394	E8120	23
V200	E8222	8	V261	E8223	8	V305	E8140	9	V349	E8129	34	V395	E8121	24
V201	E8223	8	V262	E8229	58	V305	E8150	14	V350	E8220	42	V396	E8129	34
V202	E8229	58	V263	UNDEF		V306	E8141	9	V351	E8221	43	V398	UNDEF	
V203	UNDEF		V264	E8132	2	V306	E8151	13	V352	E8228	36	V399	E8190	9
V204	E8142	1	V265	E8133	2	V307	E8148	9	V353	E8229	58	V399	E8191	9
V204	E8152	2	V269	E8139	16	V307	E8158	14	V354	UNDEF		V399	E8198	9
V205	E8143	1	V270	E8232	1	V309	E8149	10	V355	E8100	8	V399	E8199	12
V205	E8153	2	V271	E8233	1	V309	E8159	16	V356	E8101	9	V400-V499		
V209	E8149	10	V272	E8239	6	V310	E8220	42	V357	E8108	10	Car occupant injured		
V209	E8159	16	V273	UNDEF		V311	E8221	43	V359	E8109	12	in transport accident		
V210	E8222	8	V274	E8152	2	V312	E8228	36	V360	E8220	42	V400	E8220	42
V211	E8223	8	V275	E8153	2	V313	E8229	58	V361	E8221	43	V401	E8221	43
V212	E8229	58	V279	E8159	16	V314	UNDEF		V362	E8228	36	V402	E8228	36
V213	UNDEF		V280	E8252	2	V315	E8130	14	V363	E8229	58	V403	E8229	58
V214	E8132	2	V281	E8253	2	V316	E8131	14	V364	UNDEF		V404	UNDEF	
V215	E8133	2	V282	E8259	12	V317	E8138	14	V365	E8130	14	V405	E8140	9
V219	E8139	16	V283	E8172	1	V319	E8139	16	V366	E8131	14	V405	E8150	14
V220	E8222	8	V283	E8173	1	V320	E8220	42	V367	E8138	14	V406	E8141	9
V221	E8223	8	V283	E8179	11	V321	E8221	43	V369	E8139	16	V406	E8151	13
V222	E8229	58	V283	E8242	1	V322	E8228	36	V370	E8230	5	V407	E8148	9
V223	UNDEF		V283	E8243	1	V323	E8229	58	V371	E8231	5	V407	E8158	14
V224	E8112	3	V283	E8249	6	V324	UNDEF		V372	E8238	5	V409	E8149	10
V224	E8122	5	V284	E8162	1	V325	E8110	20	V373	E8239	6	V409	E8159	16
V225	E8113	3	V284	E8182	1	V325	E8120	23	V374	UNDEF		V410	E8220	42
V225	E8123	4	V285	E8163	1	V326	E8111	19	V375	E8150	14	V411	E8221	43
V229	E8119	22	V285	E8183	1	V326	E8121	24	V376	E8151	13	V412	E8228	36
V229	E8129	34	V289	E8169	11	V327	E8118	18	V377	E8158	14	V413	E8229	58
V230	E8222	8	V289	E8189	11	V327	E8128	19	V379	E8159	16	V414	UNDEF	
V231	E8223	8	V290	E8202	1	V329	E8119	22	V380	E8250	8	V415	E8130	14
V232	E8229	58	V290	E8212	1	V329	E8129	34	V381	E8251	8	V416	E8131	14
V233	UNDEF		V290	E8222	8	V330	E8220	42	V382	E8258	5	V417	E8138	14
V234	E8112	3	V291	E8203	1	V331	E8221	43	V383	E8259	12	V419	E8139	16
V234	E8122	5	V291	E8213	1	V332	E8228	36	V384	E8170	9	V420	E8220	42
V235	E8113	3	V291	E8223	8	V333	E8229	58	V384	E8171	9	V421	E8221	43
V235	E8123	4	V292	E8229	58	V334	UNDEF		V384	E8178	9	V422	E8228	36
V239	E8119	22	V293	E8252	2	V335	E8110	20	V384	E8179	11	V423	E8229	58
V239	E8122	5	V293	E8253	2	V335	E8120	23	V384	E8240	5	V424	UNDEF	
V240	E8222	8	V293	E8259	12	V336	E8111	19	V384	E8241	5	V425	E8110	20
V241	E8223	8	V294	E8122	5	V336	E8121	24	V384	E8248	5	V425	E8120	23
V242	E8229	58	V295	E8123	4	V337	E8118	18	V384	E8249	6	V426	E8111	19
V243	UNDEF		V296	E8129	34	V337	E8128	19	V385	E8160	9	V426	E8121	24
V244	E8112	3	V298	UNDEF		V339	E8119	22	V385	E8180	9	V427	E8118	18
V244	E8122	5	V299	E8192	1	V339	E8129	34	V386	E8161	9	V427	E8128	19
V245	E8113	3	V299	E8193	1	V340	E8220	42	V386	E8181	9	V429	E8119	22
V245	E8123	4	V299	E8199	12	V341	E8221	43	V387	E8168	9	V429	E8129	34
V249	E8119	22	V300-V399			V342	E8228	36	V387	E8188	9	V430	E8220	42
V249	E8129	34	Occupant of three-			V343	E8229	58	V389	E8169	11	V431	E8221	43
V250	E8222	8	wheeled motor			V344	UNDEF		V389	E8189	11	V432	E8228	36
V251	E8223	8	vehicle injured in			V345	E8110	20	V390	E8220	42	V433	E8229	58

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
V434	UNDEF		V484	E8178	9	V521	E8221	43	V569	E8139	16	V605	E8150	14
V435	E8110	20	V484	E8179	11	V522	E8228	36	V570	E8230	5	V606	E8141	9
V435	E8120	23	V484	E8240	5	V523	E8229	58	V571	E8231	5	V606	E8151	13
V436	E8111	19	V484	E8241	5	V524	UNDEF		V572	E8238	5	V607	E8148	9
V436	E8121	24	V484	E8248	5	V525	E8110	20	V573	E8239	6	V607	E8158	14
V437	E8118	18	V484	E8249	6	V525	E8120	23	V574	UNDEF		V609	E8149	10
V437	E8128	19	V485	E8160	9	V526	E8111	19	V575	E8150	14	V609	E8159	16
V439	E8119	22	V485	E8180	9	V526	E8121	24	V576	E8151	13	V610	E8220	42
V439	E8129	34	V486	E8161	9	V527	E8118	18	V577	E8158	14	V611	E8221	43
V440	E8220	42	V486	E8181	9	V527	E8128	19	V579	E8159	16	V612	E8228	36
V441	E8221	43	V487	E8168	9	V529	E8119	22	V580	E8250	8	V613	E8229	58
V442	E8228	36	V487	E8188	9	V529	E8129	34	V581	E8251	8	V614	UNDEF	
V443	E8229	58	V489	E8169	11	V530	E8220	42	V582	E8258	5	V615	E8130	14
V444	UNDEF		V489	E8189	11	V531	E8221	43	V583	E8259	12	V616	E8131	14
V445	E8110	20	V490	E8220	42	V532	E8228	36	V584	E8170	9	V617	E8138	14
V445	E8120	23	V491	E8221	43	V533	E8229	58	V584	E8171	9	V619	E8139	16
V446	E8111	19	V492	E8229	58	V534	UNDEF		V584	E8178	9	V620	E8220	42
V446	E8121	24	V493	E8220	42	V535	E8110	20	V584	E8179	11	V621	E8221	43
V447	E8118	18	V493	E8221	43	V535	E8120	23	V584	E8240	5	V622	E8228	36
V447	E8128	19	V493	E8229	58	V536	E8111	19	V584	E8241	5	V623	E8229	58
V449	E8119	22	V494	E8120	23	V536	E8121	24	V584	E8248	5	V624	UNDEF	
V449	E8129	34	V495	E8121	24	V537	E8118	18	V584	E8249	6	V625	E8110	20
V450	E8220	42	V496	E8129	34	V537	E8128	19	V585	E8160	9	V625	E8120	23
V451	E8221	43	V498	UNDEF		V539	E8119	22	V585	E8180	9	V626	E8111	19
V452	E8228	36	V499	E8190	9	V539	E8129	34	V586	E8161	9	V626	E8121	24
V453	E8229	58	V499	E8191	9	V540	E8220	42	V586	E8181	9	V627	E8118	18
V454	UNDEF		V499	E8198	9	V541	E8221	43	V587	E8168	9	V627	E8128	19
V455	E8100	8	V499	E8199	12	V542	E8228	36	V587	E8188	9	V629	E8119	22
V456	E8101	9	V500-V599			V543	E8229	58	V589	E8169	11	V629	E8129	34
V457	E8108	10	Occupant of pick-up			V544	UNDEF		V589	E8189	11	V630	E8220	42
V459	E8109	12	truck or van injured			V545	E8110	20	V590	E8220	42	V631	E8221	43
V460	E8220	42	in transport accident			V545	E8120	23	V591	E8221	43	V632	E8228	36
V461	E8221	43	V500	E8220	42	V546	E8111	19	V592	E8229	58	V633	E8229	58
V462	E8228	36	V501	E8221	43	V546	E8121	24	V593	E8250	8	V634	UNDEF	
V463	E8229	58	V502	E8228	36	V547	E8118	18	V593	E8251	8	V635	E8110	20
V464	UNDEF		V503	E8229	58	V547	E8128	19	V593	E8259	12	V635	E8120	23
V465	E8130	14	V504	UNDEF		V549	E8119	22	V594	E8120	23	V636	E8111	19
V466	E8131	14	V505	E8140	9	V549	E8129	34	V595	E8121	24	V636	E8121	24
V467	E8138	14	V505	E8150	14	V550	E8220	42	V596	E8129	34	V637	E8118	18
V469	E8139	16	V506	E8141	9	V551	E8221	43	V598	UNDEF		V637	E8128	19
V470	E8230	5	V506	E8151	13	V552	E8228	36	V599	E8190	9	V639	E8119	22
V471	E8231	5	V507	E8148	9	V553	E8229	58	V599	E8191	9	V639	E8129	34
V472	E8238	5	V507	E8158	14	V554	UNDEF		V599	E8198	9	V640	E8220	42
V473	E8239	6	V509	E8149	10	V555	E8100	8	V599	E8199	12	V641	E8221	43
V474	UNDEF		V509	E8159	16	V556	E8101	9	V600-V699			V642	E8228	36
V475	E8150	14	V510	E8220	42	V557	E8108	10	Occupant of heavy			V643	E8229	58
V476	E8151	13	V511	E8221	43	V559	E8109	12	transport vehicle			V644	UNDEF	
V477	E8158	14	V512	E8228	36	V560	E8220	42	injured in transport			V645	E8110	20
V479	E8159	16	V513	E8229	58	V561	E8221	43	accident			V645	E8120	23
V480	E8250	8	V514	UNDEF		V562	E8228	36	V600	E8220	42	V646	E8111	19
V481	E8251	8	V515	E8130	14	V563	E8229	58	V601	E8221	43	V646	E8121	24
V482	E8258	5	V516	E8131	14	V564	UNDEF		V602	E8228	36	V647	E8118	18
V483	E8259	12	V517	E8138	14	V565	E8130	14	V603	E8229	58	V647	E8128	19
V484	E8170	9	V519	E8139	16	V566	E8131	14	V604	UNDEF		V649	E8119	22
V484	E8171	9	V520	E8220	42	V567	E8138	14	V605	E8140	9	V649	E8129	34

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
V650	E8220	42	V696	E8129	34	V737	E8128	19	V785	E8160	9	V812	E8000	1
V651	E8221	43	V698	UNDEF		V739	E8119	22	V785	E8180	9	V812	E8001	1
V652	E8228	36	V699	E8190	9	V739	E8129	34	V786	E8161	9	V812	E8008	1
V653	E8229	58	V699	E8191	9	V740	E8220	42	V786	E8181	9	V812	E8009	1
V654	UNDEF		V699	E8198	9	V741	E8221	43	V787	E8168	9	V813	E8010	1
V655	E8100	8	V699	E8199	12	V742	E8228	36	V787	E8188	9	V813	E8011	1
V656	E8101	9	V700-V799			V743	E8229	58	V789	E8169	11	V813	E8018	3
V657	E8108	10	Bus occupant			V744	UNDEF		V789	E8189	11	V813	E8019	1
V659	E8109	12	injured in transport			V745	E8110	20	V790	E8220	42	V814	E8040	3
V660	E8220	42	accident			V745	E8120	23	V791	E8221	43	V814	E8041	3
V661	E8221	43	V700	E8220	42	V746	E8111	19	V792	E8229	58	V814	E8048	3
V662	E8228	36	V701	E8221	43	V746	E8121	24	V793	E8250	8	V814	E8049	3
V663	E8229	58	V702	E8228	36	V747	E8118	18	V793	E8251	8	V815	E8040	3
V664	UNDEF		V703	E8229	58	V747	E8128	19	V793	E8259	12	V815	E8041	3
V665	E8130	14	V704	UNDEF		V749	E8119	22	V794	E8120	23	V815	E8048	3
V666	E8131	14	V705	E8140	9	V749	E8129	34	V795	E8121	24	V815	E8049	3
V667	E8138	14	V705	E8150	14	V750	E8220	42	V796	E8129	34	V816	E8040	3
V669	E8139	16	V706	E8141	9	V751	E8221	43	V798	UNDEF		V816	E8041	3
V670	E8230	5	V706	E8151	13	V752	E8228	36	V799	E8190	9	V816	E8048	3
V671	E8231	5	V707	E8148	9	V753	E8229	58	V799	E8191	9	V816	E8049	3
V672	E8238	5	V707	E8158	14	V754	UNDEF		V799	E8198	9	V817	E8020	1
V673	E8239	6	V709	E8149	10	V755	E8100	8	V799	E8199	12	V817	E8021	1
V674	UNDEF		V709	E8159	16	V756	E8101	9	V800-V899			V817	E8028	1
V675	E8150	14	V710	E8220	42	V757	E8108	10	Other land transport			V817	E8029	1
V676	E8151	13	V711	E8221	43	V759	E8109	12	accidents			V818	E8030	1
V677	E8158	14	V712	E8228	36	V760	E8220	42	V800	E8272	5	V818	E8031	1
V679	E8159	16	V713	E8229	58	V761	E8221	43	V800	E8273	5	V818	E8032	1
V680	E8250	8	V714	UNDEF		V762	E8228	36	V800	E8282	5	V818	E8033	1
V681	E8251	8	V715	E8130	14	V763	E8229	58	V801	E8272	5	V818	E8038	1
V682	E8258	5	V716	E8131	14	V764	UNDEF		V801	E8273	5	V818	E8039	1
V683	E8259	12	V717	E8138	14	V765	E8130	14	V801	E8282	5	V818	E8060	1
V684	E8170	9	V719	E8139	16	V766	E8131	14	V802	E8262	1	V818	E8061	1
V684	E8171	9	V720	E8220	42	V767	E8138	14	V802	e8263	1	V818	E8062	1
V684	E8178	9	V721	E8221	43	V769	E8139	16	V803	E8135	3	V818	E8063	1
V684	E8179	11	V722	E8228	36	V770	E8230	5	V803	E8225	3	V818	E8068	1
V684	E8240	5	V723	E8229	58	V771	E8231	5	V804	E8135	3	V818	E8069	1
V684	E8241	5	V724	UNDEF		V772	E8238	5	V804	E8225	3	V819	E8070	1
V684	E8248	5	V725	E8110	20	V773	E8239	6	V805	E8135	3	V819	E8071	1
V684	E8249	6	V725	E8120	23	V774	UNDEF		V805	E8205	1	V819	E8072	1
V685	E8160	9	V726	E8111	19	V775	E8150	14	V805	E8215	1	V819	E8073	1
V685	E8180	9	V726	E8121	24	V776	E8151	13	V805	E8225	3	V819	E8078	1
V686	E8161	9	V727	E8118	18	V777	E8158	14	V806	E8018	3	V819	E8079	1
V686	E8181	9	V727	E8128	19	V779	E8159	16	V807	E8272	5	V820	E8204	1
V687	E8168	9	V729	E8119	22	V780	E8250	8	V807	E8273	5	V820	E8214	1
V687	E8188	9	V729	E8129	34	V781	E8251	8	V807	E8282	5	V820	E8224	1
V689	E8169	11	V730	E8220	42	V782	E8258	5	V807	E8283	1	V821	E8134	1
V689	E8189	11	V731	E8221	43	V783	E8259	12	V808	E8272	5	V822	E8294	7
V690	E8220	42	V732	E8228	36	V784	E8170	9	V808	E8273	5	V823	E8294	7
V691	E8221	43	V733	E8229	58	V784	E8171	9	V808	E8282	5	V824	E8294	7
V692	E8229	58	V734	UNDEF		V784	E8178	9	V809	E8255	1	V825	E8294	7
V693	E8250	8	V735	E8110	20	V784	E8179	11	V809	E8272	5	V826	E8294	7
V693	E8251	8	V735	E8120	23	V784	E8240	5	V809	E8273	5	V827	E8294	7
V693	E8259	12	V736	E8111	19	V784	E8241	5	V809	E8282	5	V828	E8018	3
V694	E8120	23	V736	E8121	24	V784	E8248	5	V810	E8228	36	V828	E8264	1
V695	E8121	24	V737	E8118	18	V784	E8249	6	V811	E8108	10	V828	E8274	1

ICD10	ICD9	N	ICD10	ICD9	N									
CIM10	CIM9	N	CIM10	CIM9	N									
V828	E8284	1	V841	E8101	9	V851	E8121	24	V861	E8101	9	V878	E8179	11
V829	E8294	7	V841	E8111	19	V851	E8131	14	V861	E8111	19	V878	E8189	11
V830	E8100	8	V841	E8121	24	V851	E8141	9	V861	E8121	24	V879	E8299	4
V830	E8110	20	V841	E8131	14	V851	E8151	13	V861	E8131	14	V880	E8229	58
V830	E8120	23	V841	E8141	9	V851	E8161	9	V861	E8141	9	V881	E8209	5
V830	E8130	14	V841	E8151	13	V851	E8171	9	V861	E8151	13	V881	E8219	5
V830	E8140	9	V841	E8161	9	V851	E8181	9	V861	E8161	9	V881	E8229	58
V830	E8150	14	V841	E8171	9	V851	E8191	9	V861	E8171	9	V882	E8229	58
V830	E8160	9	V841	E8181	9	V852	E8108	10	V861	E8181	9	V883	E8229	58
V830	E8170	9	V841	E8191	9	V852	E8110	20	V861	E8191	9	V884	E8229	58
V830	E8180	9	V842	E8108	10	V852	E8128	19	V862	E8108	10	V885	E8229	58
V830	E8190	9	V842	E8118	18	V852	E8138	14	V862	E8118	18	V886	E8229	58
V831	E8101	9	V842	E8128	19	V852	E8148	9	V862	E8128	19	V887	E8229	58
V831	E8111	19	V842	E8138	14	V852	E8158	14	V862	E8138	14	V888	E8259	12
V831	E8121	24	V842	E8148	9	V852	E8168	9	V862	E8148	9	V888	E8269	1
V831	E8131	14	V842	E8158	14	V852	E8178	9	V862	E8158	14	V889	E8268	2
V831	E8141	9	V842	E8168	9	V852	E8188	9	V862	E8168	9	V889	E8278	2
V831	E8161	9	V842	E8178	9	V852	E8198	9	V862	E8178	9	V889	E8279	2
V831	E8171	9	V842	E8188	9	V853	E8109	12	V862	E8188	9	V889	E8288	2
V831	E8181	9	V842	E8198	9	V853	E8119	22	V862	E8198	9	V889	E8289	2
V831	E8191	9	V843	E8109	12	V853	E8129	34	V863	E8109	12	V889	E8298	2
V832	E8108	10	V843	E8119	22	V853	E8139	16	V863	E8119	22	V889	E8299	4
V832	E8118	18	V843	E8129	34	V853	E8149	10	V863	E8129	34	V890	E8259	12
V832	E8128	19	V843	E8139	16	V853	E8159	16	V863	E8139	16	V891	E8268	2
V832	E8138	14	V843	E8149	10	V853	E8169	11	V863	E8149	10	V891	E8278	2
V832	E8148	9	V843	E8159	16	V853	E8179	11	V863	E8159	16	V891	E8279	2
V832	E8158	14	V843	E8169	11	V853	E8189	11	V863	E8169	11	V891	E8288	2
V832	E8168	9	V843	E8179	11	V853	E8199	12	V863	E8179	11	V891	E8289	2
V832	E8178	9	V843	E8189	11	V854	E9192	25	V863	E8189	11	V891	E8298	2
V832	E8188	9	V843	E8199	12	V854	E9197	15	V863	E8199	12	V891	E8299	4
V832	E8198	9	V844	E9190	25	V855	E8210	5	V864	E8200	3	V892	E8199	12
V833	E8109	12	V845	E8200	3	V855	E9192	25	V864	E8201	3	V893	E8299	4
V833	E8119	22	V845	E8210	5	V855	E9197	15	V864	E8208	4	V899	E848	3
V833	E8129	34	V845	E9190	25	V856	E8210	5	V864	E8209	5	V900-V949		
V833	E8139	16	V846	E8201	3	V856	E8211	4	V864	E8210	5	Water transport		
V833	E8149	10	V846	E8211	4	V856	E9192	25	V864	E8211	4	accidents		
V833	E8159	16	V846	E9190	25	V856	E9197	15	V864	E8218	4	V900	E8300	10
V833	E8169	11	V847	E8208	4	V857	E8208	4	V864	E8219	5	V900	E8301	10
V833	E8179	11	V847	E8218	4	V857	E8218	4	V865	E8200	3	V900	E8302	10
V833	E8189	11	V847	E9190	25	V857	E9192	25	V865	E8210	5	V900	E8303	10
V833	E8199	12	V849	E8209	5	V857	E9197	15	V866	E8201	3	V900	E8304	10
V834	E846	5	V849	E8219	5	V859	E8209	5	V866	E8211	4	V900	E8305	10
V835	E846	5	V849	E9190	25	V859	E8219	5	V867	E8208	4	V900	E8306	10
V836	E846	5	V850	E8100	8	V859	E9192	25	V867	E8218	4	V900	E8308	10
V837	E846	5	V850	E8110	20	V859	E9197	15	V869	E8209	5	V900	E8309	10
V839	E846	5	V850	E8120	23	V860	E8100	8	V869	E8219	5	V901	E8300	10
V840	E8110	20	V850	E8130	14	V860	E8110	20	V870	E8129	34	V901	E8301	10
V840	E8120	23	V850	E8140	9	V860	E8120	23	V871	E8129	34	V901	E8302	10
V840	E8130	14	V850	E8150	14	V860	E8130	14	V872	E8129	34	V901	E8303	10
V840	E8140	9	V850	E8160	9	V860	E8140	9	V873	E8129	34	V901	E8304	10
V840	E8150	14	V850	E8170	9	V860	E8150	14	V874	E8129	34	V901	E8305	10
V840	E8160	9	V850	E8180	9	V860	E8160	9	V875	E8129	34	V901	E8306	10
V840	E8170	9	V850	E8190	9	V860	E8170	9	V876	E8109	12	V901	E8308	10
V840	E8180	9	V851	E8101	9	V860	E8180	9	V877	E8109	12	V901	E8309	10
V840	E8190	9	V851	E8111	19	V860	E8190	9	V878	E8169	11	V902	E8300	10

ICD10	ICD9	N												
CIM10	CIM9	N												
V902	E8301	10	V908	E8302	10	V914	E8313	10	V920	E8324	10	V926	E8325	10
V902	E8302	10	V908	E8303	10	V914	E8314	10	V920	E8325	10	V926	E8326	10
V902	E8303	10	V908	E8304	10	V914	E8315	10	V920	E8326	10	V926	E8328	10
V902	E8304	10	V908	E8305	10	V914	E8316	10	V920	E8328	10	V926	E8329	10
V902	E8305	10	V908	E8306	10	V914	E8318	10	V920	E8329	10	V927	E8320	10
V902	E8306	10	V908	E8308	10	V914	E8319	10	V921	E8320	10	V927	E8321	10
V902	E8308	10	V908	E8309	10	V915	E8310	10	V921	E8321	10	V927	E8322	10
V902	E8309	10	V909	E8300	10	V915	E8311	10	V921	E8322	10	V927	E8323	10
V903	E8300	10	V909	E8301	10	V915	E8312	10	V921	E8323	10	V927	E8324	10
V903	E8301	10	V909	E8302	10	V915	E8313	10	V921	E8324	10	V927	E8325	10
V903	E8302	10	V909	E8303	10	V915	E8314	10	V921	E8325	10	V927	E8326	10
V903	E8303	10	V909	E8304	10	V915	E8315	10	V921	E8326	10	V927	E8328	10
V903	E8304	10	V909	E8305	10	V915	E8316	10	V921	E8328	10	V927	E8329	10
V903	E8305	10	V909	E8306	10	V915	E8318	10	V921	E8329	10	V928	E8320	10
V903	E8306	10	V909	E8308	10	V915	E8319	10	V922	E8320	10	V928	E8321	10
V903	E8308	10	V909	E8309	10	V916	E8310	10	V922	E8321	10	V928	E8322	10
V903	E8309	10	V910	E8310	10	V916	E8311	10	V922	E8322	10	V928	E8323	10
V904	E8300	10	V910	E8311	10	V916	E8312	10	V922	E8323	10	V928	E8324	10
V904	E8301	10	V910	E8312	10	V916	E8313	10	V922	E8324	10	V928	E8325	10
V904	E8302	10	V910	E8313	10	V916	E8314	10	V922	E8325	10	V928	E8326	10
V904	E8303	10	V910	E8314	10	V916	E8315	10	V922	E8326	10	V928	E8328	10
V904	E8304	10	V910	E8315	10	V916	E8316	10	V922	E8328	10	V928	E8329	10
V904	E8305	10	V910	E8316	10	V916	E8318	10	V922	E8329	10	V929	E8320	10
V904	E8306	10	V910	E8318	10	V916	E8319	10	V923	E8320	10	V929	E8321	10
V904	E8308	10	V910	E8319	10	V917	E8310	10	V923	E8321	10	V929	E8322	10
V904	E8309	10	V911	E8310	10	V917	E8311	10	V923	E8322	10	V929	E8323	10
V905	E8300	10	V911	E8311	10	V917	E8312	10	V923	E8323	10	V929	E8324	10
V905	E8301	10	V911	E8312	10	V917	E8313	10	V923	E8324	10	V929	E8325	10
V905	E8302	10	V911	E8313	10	V917	E8314	10	V923	E8325	10	V929	E8326	10
V905	E8303	10	V911	E8314	10	V917	E8315	10	V923	E8326	10	V929	E8328	10
V905	E8304	10	V911	E8315	10	V917	E8316	10	V923	E8328	10	V929	E8329	10
V905	E8305	10	V911	E8316	10	V917	E8318	10	V923	E8329	10	V930	E8330	10
V905	E8306	10	V911	E8318	10	V917	E8319	10	V924	E8320	10	V930	E8331	10
V905	E8308	10	V911	E8319	10	V918	E8310	10	V924	E8321	10	V930	E8332	10
V905	E8309	10	V912	E8310	10	V918	E8311	10	V924	E8322	10	V930	E8333	10
V906	E8300	10	V912	E8311	10	V918	E8312	10	V924	E8323	10	V930	E8334	10
V906	E8301	10	V912	E8312	10	V918	E8313	10	V924	E8324	10	V930	E8335	10
V906	E8302	10	V912	E8313	10	V918	E8314	10	V924	E8325	10	V930	E8336	10
V906	E8303	10	V912	E8314	10	V918	E8315	10	V924	E8326	10	V930	E8338	10
V906	E8304	10	V912	E8315	10	V918	E8316	10	V924	E8328	10	V930	E8339	10
V906	E8305	10	V912	E8316	10	V918	E8318	10	V924	E8329	10	V930	E8340	10
V906	E8306	10	V912	E8318	10	V918	E8319	10	V925	E8320	10	V930	E8341	10
V906	E8308	10	V912	E8319	10	V919	E8310	10	V925	E8321	10	V930	E8342	10
V906	E8309	10	V913	E8310	10	V919	E8311	10	V925	E8322	10	V930	E8343	10
V907	E8300	10	V913	E8311	10	V919	E8312	10	V925	E8323	10	V930	E8344	10
V907	E8301	10	V913	E8312	10	V919	E8313	10	V925	E8324	10	V930	E8345	10
V907	E8302	10	V913	E8313	10	V919	E8314	10	V925	E8325	10	V930	E8346	10
V907	E8303	10	V913	E8314	10	V919	E8315	10	V925	E8326	10	V930	E8348	10
V907	E8304	10	V913	E8315	10	V919	E8316	10	V925	E8328	10	V930	E8349	10
V907	E8305	10	V913	E8316	10	V919	E8318	10	V925	E8329	10	V930	E8350	10
V907	E8306	10	V913	E8318	10	V919	E8319	10	V926	E8320	10	V930	E8351	10
V907	E8308	10	V913	E8319	10	V920	E8320	10	V926	E8321	10	V930	E8352	10
V907	E8309	10	V914	E8310	10	V920	E8321	10	V926	E8322	10	V930	E8353	10
V908	E8300	10	V914	E8311	10	V920	E8322	10	V926	E8323	10	V930	E8354	10
V908	E8301	10	V914	E8312	10	V920	E8323	10	V926	E8324	10	V930	E8355	10

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
V943	E8388	20	V949	E8389	20	V952	E8411	6	V959	E8415	6	V978	E8448	2
V943	E8389	20	V950-V978			V952	E8412	6	V959	E8416	6	V978	E8449	2
V944	E8380	20	Air and space			V952	E8413	6	V959	E8417	6	V978	E8458	2
V944	E8381	20	transport accidents			V952	E8414	6	V959	E8418	6	V978	E8459	2
V944	E8382	20	V950	E8400	5	V952	E8415	6	V959	E8419	6	V98-V99		
V944	E8383	20	V950	E8401	5	V952	E8416	6	V960	E8426	5	Other and		
V944	E8384	20	V950	E8402	5	V952	E8417	6	V961	E8426	5	unspecified		
V944	E8385	20	V950	E8403	5	V952	E8418	6	V962	E8426	5	transport accidents		
V944	E8386	20	V950	E8404	5	V952	E8419	6	V968	E8426	5	V98	E847	1
V944	E8388	20	V950	E8405	5	V953	E8400	5	V969	E8426	5	V98	E848	3
V944	E8389	20	V950	E8406	5	V953	E8401	5	V970	E8430	2	V99	E8199	12
V945	E8380	20	V950	E8407	5	V953	E8402	5	V970	E8431	2	W000-W199		
V945	E8381	20	V950	E8408	5	V953	E8403	5	V970	E8432	2	Falls		
V945	E8382	20	V950	E8409	5	V953	E8404	5	V970	E8433	2	W000	E888	50
V945	E8383	20	V950	E8410	6	V953	E8405	5	V970	E8434	2	W001	E888	50
V945	E8384	20	V950	E8411	6	V953	E8406	5	V970	E8435	2	W002	E888	50
V945	E8385	20	V950	E8412	6	V953	E8407	5	V970	E8436	2	W003	E888	50
V945	E8386	20	V950	E8413	6	V953	E8408	5	V970	E8437	2	W004	E888	50
V945	E8388	20	V950	E8414	6	V953	E8409	5	V970	E8438	2	W005	E888	50
V945	E8389	20	V950	E8415	6	V953	E8410	6	V970	E8439	2	W006	E888	50
V946	E8380	20	V950	E8416	6	V953	E8411	6	V971	E8430	2	W007	E888	50
V946	E8381	20	V950	E8417	6	V953	E8412	6	V971	E8431	2	W008	E888	50
V946	E8382	20	V950	E8418	6	V953	E8413	6	V971	E8432	2	W009	E888	50
V946	E8383	20	V950	E8419	6	V953	E8414	6	V971	E8433	2	W010	E885	10
V946	E8384	20	V951	E8400	5	V953	E8415	6	V971	E8434	2	W011	E885	10
V946	E8385	20	V951	E8401	5	V953	E8416	6	V971	E8435	2	W012	E885	10
V946	E8386	20	V951	E8402	5	V953	E8417	6	V971	E8436	2	W013	E885	10
V946	E8388	20	V951	E8403	5	V953	E8418	6	V971	E8437	2	W014	E885	10
V946	E8389	20	V951	E8404	5	V953	E8419	6	V971	E8438	2	W015	E885	10
V947	E8380	20	V951	E8405	5	V954	E8450	1	V971	E8439	2	W016	E885	10
V947	E8381	20	V951	E8406	5	V958	E8400	5	V972	E8447	3	W017	E885	10
V947	E8382	20	V951	E8407	5	V958	E8401	5	V973	E8428	2	W018	E885	10
V947	E8383	20	V951	E8408	5	V958	E8402	5	V973	E8429	2	W019	E885	10
V947	E8384	20	V951	E8409	5	V958	E8403	5	V973	E8440	2	W020	E888	50
V947	E8385	20	V951	E8410	6	V958	E8404	5	V973	E8441	2	W021	E888	50
V947	E8386	20	V951	E8411	6	V958	E8405	5	V973	E8442	2	W022	E888	50
V947	E8388	20	V951	E8412	6	V958	E8406	5	V973	E8443	2	W023	E888	50
V947	E8389	20	V951	E8413	6	V958	E8407	5	V973	E8444	2	W024	E888	50
V948	E8380	20	V951	E8414	6	V958	E8408	5	V973	E8445	2	W025	E888	50
V948	E8381	20	V951	E8415	6	V958	E8409	5	V973	E8446	2	W026	E888	50
V948	E8382	20	V951	E8416	6	V958	E8410	6	V973	E8447	3	W027	E888	50
V948	E8383	20	V951	E8417	6	V958	E8411	6	V973	E8448	2	W028	E888	50
V948	E8384	20	V951	E8418	6	V958	E8412	6	V973	E8449	2	W029	E888	50
V948	E8385	20	V951	E8419	6	V958	E8413	6	V973	E8458	2	W030	E8860	10
V948	E8386	20	V952	E8400	5	V958	E8414	6	V973	E8459	2	W030	E8869	10
V948	E8388	20	V952	E8401	5	V958	E8415	6	V978	E8428	2	W031	E8860	10
V948	E8389	20	V952	E8402	5	V958	E8416	6	V978	E8429	2	W031	E8869	10
V949	E8380	20	V952	E8403	5	V958	E8417	6	V978	E8440	2	W032	E8860	10
V949	E8381	20	V952	E8404	5	V958	E8418	6	V978	E8441	2	W032	E8869	10
V949	E8382	20	V952	E8405	5	V958	E8419	6	V978	E8442	2	W033	E8860	10
V949	E8383	20	V952	E8406	5	V959	E8410	6	V978	E8443	2	W033	E8869	10
V949	E8384	20	V952	E8407	5	V959	E8411	6	V978	E8444	2	W034	E8860	10
V949	E8385	20	V952	E8408	5	V959	E8412	6	V978	E8445	2	W034	E8869	10
V949	E8386	20	V952	E8409	5	V959	E8413	6	V978	E8446	2	W035	E8860	10
V949	E8388	20	V952	E8410	6	V959	E8414	6	V978	E8447	3	W035	E8869	10

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
W036	E8860	10	W087	E8849	20	W132	E882	10	W175	E8839	10	W218	E9170	30
W036	E8869	10	W088	E8849	20	W133	E882	10	W176	E8831	10	W219	E9170	30
W037	E8860	10	W089	E8849	20	W134	E882	10	W176	E8832	10	W220	E9172	30
W037	E8869	10	W090	E8840	10	W135	E882	10	W176	E8839	10	W220	E9179	30
W038	E8860	10	W091	E8840	10	W136	E882	10	W177	E8831	10	W221	E9172	30
W038	E8869	10	W092	E8840	10	W137	E882	10	W177	E8832	10	W221	E9179	30
W039	E8860	10	W093	E8840	10	W138	E882	10	W177	E8839	10	W222	E9172	30
W039	E8869	10	W094	E8840	10	W139	E882	10	W178	E8831	10	W222	E9179	30
W040	E888	50	W095	E8840	10	W140	E8849	20	W178	E8832	10	W223	E9172	30
W041	E888	50	W096	E8840	10	W141	E8849	20	W178	E8839	10	W223	E9179	30
W042	E888	50	W097	E8840	10	W142	E8849	20	W179	E8831	10	W224	E9172	30
W043	E888	50	W098	E8840	10	W143	E8849	20	W179	E8832	10	W224	E9179	30
W044	E888	50	W099	E8840	10	W144	E8849	20	W179	E8839	10	W225	E9172	30
W045	E888	50	W100	E8800	10	W145	E8849	20	W180	E888	50	W225	E9179	30
W046	E888	50	W100	E8809	10	W146	E8849	20	W181	E888	50	W226	E9172	30
W047	E888	50	W101	E8800	10	W147	E8849	20	W182	E888	50	W226	E9179	30
W048	E888	50	W101	E8809	10	W148	E8849	20	W183	E888	50	W227	E9172	30
W049	E888	50	W102	E8800	10	W149	E8849	20	W184	E888	50	W227	E9179	30
W050	E8842	30	W102	E8809	10	W150	E8841	10	W185	E888	50	W228	E9172	30
W051	E8842	30	W103	E8800	10	W151	E8841	10	W186	E888	50	W228	E9179	30
W052	E8842	30	W103	E8809	10	W152	E8841	10	W187	E888	50	W229	E9172	30
W053	E8842	30	W104	E8800	10	W153	E8841	10	W188	E888	50	W229	E9179	30
W054	E8842	30	W104	E8809	10	W154	E8841	10	W189	E888	50	W230	E918	10
W055	E8842	30	W105	E8800	10	W155	E8841	10	W190	E888	50	W231	E918	10
W056	E8842	30	W105	E8809	10	W156	E8841	10	W191	E888	50	W232	E918	10
W057	E8842	30	W106	E8800	10	W157	E8841	10	W192	E888	50	W233	E918	10
W058	E8842	30	W106	E8809	10	W158	E8841	10	W193	E888	50	W234	E918	10
W059	E8842	30	W107	E8800	10	W159	E8841	10	W194	E888	50	W235	E918	10
W060	E8842	30	W107	E8809	10	W160	E8830	10	W195	E888	50	W236	E918	10
W061	E8842	30	W108	E8800	10	W161	E8830	10	W196	E888	50	W237	E918	10
W062	E8842	30	W108	E8809	10	W162	E8830	10	W197	E888	50	W238	E918	10
W063	E8842	30	W109	E8800	10	W163	E8830	10	W198	E888	50	W239	E918	10
W064	E8842	30	W109	E8809	10	W164	E8830	10	W199	E888	50	W240	E9192	25
W065	E8842	30	W110	E8810	10	W165	E8830	10	W200	E916	10	W240	E9196	20
W066	E8842	30	W111	E8810	10	W166	E8830	10	W201	E916	10	W241	E9192	25
W067	E8842	30	W112	E8810	10	W167	E8830	10	W202-W499			W241	E9196	20
W068	E8842	30	W113	E8810	10	W168	E8830	10	Exposure to			W242	E9192	25
W069	E8842	30	W114	E8810	10	W169	E8830	10	inanimate			W242	E9196	20
W070	E8842	30	W115	E8810	10	W170	E8831	10	mechanical forces			W243	E9192	25
W071	E8842	30	W116	E8810	10	W170	E8832	10	W202	E916	10	W243	E9196	20
W072	E8842	30	W117	E8810	10	W170	E8839	10	W203	E916	10	W244	E9192	25
W073	E8842	30	W118	E8810	10	W171	E8831	10	W204	E916	10	W244	E9196	20
W074	E8842	30	W119	E8810	10	W171	E8832	10	W205	E916	10	W245	E9192	25
W075	E8842	30	W120	E8811	10	W171	E8839	10	W206	E916	10	W245	E9196	20
W076	E8842	30	W121	E8811	10	W172	E8831	10	W207	E916	10	W246	E9192	25
W077	E8842	30	W122	E8811	10	W172	E8832	10	W208	E916	10	W246	E9196	20
W078	E8842	30	W123	E8811	10	W172	E8839	10	W209	E916	10	W247	E9192	25
W079	E8842	30	W124	E8811	10	W173	E8831	10	W210	E9170	30	W247	E9196	20
W080	E8849	20	W125	E8811	10	W173	E8832	10	W211	E9170	30	W248	E9192	25
W081	E8849	20	W126	E8811	10	W173	E8839	10	W212	E9170	30	W248	E9196	20
W082	E8849	20	W127	E8811	10	W174	E8831	10	W213	E9170	30	W249	E9192	25
W083	E8849	20	W128	E8811	10	W174	E8832	10	W214	E9170	30	W249	E9196	20
W084	E8849	20	W129	E8811	10	W174	E8839	10	W215	E9170	30	W250	E9208	39
W085	E8849	20	W130	E882	10	W175	E8831	10	W216	E9170	30	W251	E9208	39
W086	E8849	20	W131	E882	10	W175	E8832	10	W217	E9170	30	W252	E9208	39

ICD10	ICD9	N												
CIM10	CIM9	N												
W253	E9208	39	W299	E9201	10	W317	E9193	20	W339	E9222	10	W381	E9219	10
W254	E9208	39	W299	E9202	10	W317	E9194	20	W339	E9223	10	W382	E9218	20
W255	E9208	39	W300	E9190	25	W317	E9195	20	W340	E9228	10	W382	E9219	10
W256	E9208	39	W301	E9190	25	W317	E9198	20	W340	E9229	10	W383	E9218	20
W257	E9208	39	W302	E9190	25	W317	E9199	20	W341	E9228	10	W383	E9219	10
W258	E9208	39	W303	E9190	25	W318	E9191	20	W341	E9229	10	W384	E9218	20
W259	E9208	39	W304	E9190	25	W318	E9193	20	W342	E9228	10	W384	E9219	10
W260	E9203	10	W305	E9190	25	W318	E9194	20	W342	E9229	10	W385	E9218	20
W261	E9203	10	W306	E9190	25	W318	E9195	20	W343	E9228	10	W385	E9219	10
W262	E9203	10	W307	E9190	25	W318	E9198	20	W343	E9229	10	W386	E9218	20
W263	E9203	10	W308	E9190	25	W318	E9199	20	W344	E9228	10	W386	E9219	10
W264	E9203	10	W309	E9190	25	W319	E9191	20	W344	E9229	10	W387	E9218	20
W265	E9203	10	W310	E9191	20	W319	E9193	20	W345	E9228	10	W387	E9219	10
W266	E9203	10	W310	E9193	20	W319	E9194	20	W345	E9229	10	W388	E9218	20
W267	E9203	10	W310	E9194	20	W319	E9195	20	W346	E9228	10	W388	E9219	10
W268	E9203	10	W310	E9195	20	W319	E9198	20	W346	E9229	10	W389	E9218	20
W269	E9203	10	W310	E9198	20	W319	E9199	20	W347	E9228	10	W389	E9219	10
W270	E9204	10	W310	E9199	20	W320	E9220	10	W347	E9229	10	W390	E9230	10
W271	E9204	10	W311	E9191	20	W321	E9220	10	W348	E9228	10	W391	E9230	10
W272	E9204	10	W311	E9193	20	W322	E9220	10	W348	E9229	10	W392	E9230	10
W273	E9204	10	W311	E9194	20	W323	E9220	10	W349	E9228	10	W393	E9230	10
W274	E9204	10	W311	E9195	20	W324	E9220	10	W349	E9229	10	W394	E9230	10
W275	E9204	10	W311	E9198	20	W325	E9220	10	W350	E9210	10	W395	E9230	10
W276	E9204	10	W311	E9199	20	W326	E9220	10	W351	E9210	10	W396	E9230	10
W277	E9204	10	W312	E9191	20	W327	E9220	10	W352	E9210	10	W397	E9230	10
W278	E9204	10	W312	E9193	20	W328	E9220	10	W353	E9210	10	W398	E9230	10
W279	E9204	10	W312	E9194	20	W329	E9220	10	W354	E9210	10	W399	E9230	10
W280	E9200	10	W312	E9195	20	W330	E9221	10	W355	E9210	10	W400	E9231	10
W281	E9200	10	W312	E9198	20	W330	E9222	10	W356	E9210	10	W400	E9232	10
W282	E9200	10	W312	E9199	20	W330	E9223	10	W357	E9210	10	W400	E9238	10
W283	E9200	10	W313	E9191	20	W331	E9221	10	W358	E9210	10	W400	E9239	10
W284	E9200	10	W313	E9193	20	W331	E9222	10	W359	E9210	10	W401	E9231	10
W285	E9200	10	W313	E9194	20	W331	E9223	10	W360	E9211	10	W401	E9232	10
W286	E9200	10	W313	E9195	20	W332	E9221	10	W361	E9211	10	W401	E9238	10
W287	E9200	10	W313	E9198	20	W332	E9222	10	W362	E9211	10	W401	E9239	10
W288	E9200	10	W313	E9199	20	W332	E9223	10	W363	E9211	10	W402	E9231	10
W289	E9200	10	W314	E9191	20	W333	E9221	10	W364	E9211	10	W402	E9232	10
W290	E9201	10	W314	E9193	20	W333	E9222	10	W365	E9211	10	W402	E9238	10
W290	E9202	10	W314	E9194	20	W333	E9223	10	W366	E9211	10	W402	E9239	10
W291	E9201	10	W314	E9195	20	W334	E9221	10	W367	E9211	10	W403	E9231	10
W291	E9202	10	W314	E9198	20	W334	E9222	10	W368	E9211	10	W403	E9232	10
W292	E9201	10	W314	E9199	20	W334	E9223	10	W369	E9211	10	W403	E9238	10
W292	E9202	10	W315	E9191	20	W335	E9221	10	W370	E9218	20	W403	E9239	10
W293	E9201	10	W315	E9193	20	W335	E9222	10	W371	E9218	20	W404	E9231	10
W293	E9202	10	W315	E9194	20	W335	E9223	10	W372	E9218	20	W404	E9232	10
W294	E9201	10	W315	E9195	20	W336	E9221	10	W373	E9218	20	W404	E9238	10
W294	E9202	10	W315	E9198	20	W336	E9222	10	W374	E9218	20	W404	E9239	10
W295	E9201	10	W315	E9199	20	W336	E9223	10	W375	E9218	20	W405	E9231	10
W295	E9202	10	W316	E9191	20	W337	E9221	10	W376	E9218	20	W405	E9232	10
W296	E9201	10	W316	E9193	20	W337	E9222	10	W377	E9218	20	W405	E9238	10
W296	E9202	10	W316	E9194	20	W337	E9223	10	W378	E9218	20	W405	E9239	10
W297	E9201	10	W316	E9195	20	W338	E9221	10	W379	E9218	20	W406	E9231	10
W297	E9202	10	W316	E9198	20	W338	E9222	10	W380	E9218	20	W406	E9232	10
W298	E9201	10	W316	E9199	20	W338	E9223	10	W380	E9219	10	W406	E9238	10
W298	E9202	10	W317	E9191	20	W339	E9221	10	W381	E9218	20	W406	E9239	10

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
W407	E9231	10	W446	E915	10	W505	E9170	30	W530	E9061	10	W561	E9068	51
W407	E9232	10	W447	E914	10	W505	E9172	30	W531	E9061	10	W562	E9056	20
W407	E9238	10	W447	E915	10	W505	E9179	30	W532	E9061	10	W562	E9063	30
W407	E9239	10	W448	E914	10	W506	E9170	30	W533	E9061	10	W562	E9068	51
W408	E9231	10	W448	E915	10	W506	E9172	30	W534	E9061	10	W563	E9056	20
W408	E9232	10	W449	E914	10	W506	E9179	30	W535	E9061	10	W563	E9063	30
W408	E9238	10	W449	E915	10	W507	E9170	30	W536	E9061	10	W563	E9068	51
W408	E9239	10	W450	E9208	39	W507	E9172	30	W537	E9061	10	W564	E9056	20
W409	E9231	10	W451	E9208	39	W507	E9179	30	W538	E9061	10	W564	E9063	30
W409	E9232	10	W452	E9208	39	W508	E9170	30	W539	E9061	10	W564	E9068	51
W409	E9238	10	W453	E9208	39	W508	E9172	30	W540	E9060	10	W565	E9056	20
W409	E9239	10	W454	E9208	39	W508	E9179	30	W540	E9068	51	W565	E9063	30
W410	E9288	50	W455	E9208	39	W509	E9170	30	W541	E9060	10	W565	E9068	51
W411	E9288	50	W456	E9208	39	W509	E9172	30	W541	E9068	51	W566	E9056	20
W412	E9288	50	W457	E9208	39	W509	E9179	30	W542	E9060	10	W566	E9063	30
W413	E9288	50	W458	E9208	39	W510	E9170	30	W542	E9068	51	W566	E9068	51
W414	E9288	50	W459	E9208	39	W510	E9172	30	W543	E9060	10	W567	E9056	20
W415	E9288	50	W490	E9280	11	W510	E9179	30	W543	E9068	51	W567	E9063	30
W416	E9288	50	W490	E9288	50	W511	E9170	30	W544	E9060	10	W567	E9068	51
W417	E9288	50	W491	E9288	50	W511	E9172	30	W544	E9068	51	W568	E9056	20
W418	E9288	50	W491	E9289	29	W511	E9179	30	W545	E9060	10	W568	E9063	30
W419	E9288	50	W492	E9288	50	W512	E9170	30	W545	E9068	51	W568	E9068	51
W420	E9281	10	W492	E9289	29	W512	E9172	30	W546	E9060	10	W569	E9056	20
W421	E9281	10	W493	E9288	50	W512	E9179	30	W546	E9068	51	W569	E9063	30
W422	E9281	10	W493	E9289	29	W513	E9170	30	W547	E9060	10	W569	E9068	51
W423	E9281	10	W494	E9288	50	W513	E9172	30	W547	E9068	51	W570	E9064	10
W424	E9281	10	W494	E9289	29	W513	E9179	30	W548	E9060	10	W571	E9064	10
W425	E9281	10	W495	E9288	50	W514	E9170	30	W548	E9068	51	W572	E9064	10
W426	E9281	10	W495	E9289	29	W514	E9172	30	W549	E9060	10	W573	E9064	10
W427	E9281	10	W496	E9288	50	W514	E9179	30	W549	E9068	51	W574	E9064	10
W428	E9281	10	W496	E9289	29	W515	E9170	30	W550	E9063	30	W575	E9064	10
W429	E9281	10	W497	E9288	50	W515	E9172	30	W550	E9068	51	W576	E9064	10
W430	E9282	10	W497	E9289	29	W515	E9179	30	W551	E9063	30	W577	E9064	10
W431	E9282	10	W498	E9288	50	W516	E9170	30	W551	E9068	51	W578	E9064	10
W432	E9282	10	W498	E9289	29	W516	E9172	30	W552	E9063	30	W579	E9064	10
W433	E9282	10	W499	E9288	50	W516	E9179	30	W552	E9068	51	W580	E9063	30
W434	E9282	10	W499	E9289	29	W517	E9170	30	W553	E9063	30	W580	E9068	51
W435	E9282	10	W500-W649			W517	E9172	30	W553	E9068	51	W581	E9063	30
W436	E9282	10	Exposure to animate			W517	E9179	30	W554	E9063	30	W581	E9068	51
W437	E9282	10	mechanical forces			W518	E9170	30	W554	E9068	51	W582	E9063	30
W438	E9282	10	W500	E9170	30	W518	E9172	30	W555	E9063	30	W582	E9068	51
W439	E9282	10	W500	E9172	30	W518	E9179	30	W555	E9068	51	W583	E9063	30
W440	E914	10	W500	E9179	30	W519	E9170	30	W556	E9063	30	W583	E9068	51
W440	E915	10	W501	E9170	30	W519	E9172	30	W556	E9068	51	W584	E9063	30
W441	E914	10	W501	E9172	30	W519	E9179	30	W557	E9063	30	W584	E9068	51
W441	E915	10	W501	E9179	30	W520	E9171	10	W557	E9068	51	W585	E9063	30
W442	E914	10	W502	E9170	30	W521	E9171	10	W558	E9063	30	W585	E9068	51
W442	E915	10	W502	E9172	30	W522	E9171	10	W558	E9068	51	W586	E9063	30
W443	E914	10	W502	E9179	30	W523	E9171	10	W559	E9063	30	W586	E9068	51
W443	E915	10	W503	E9170	30	W524	E9171	10	W559	E9068	51	W587	E9063	30
W444	E914	10	W503	E9172	30	W525	E9171	10	W560	E9056	20	W587	E9068	51
W444	E915	10	W503	E9179	30	W526	E9171	10	W560	E9063	30	W588	E9063	30
W445	E914	10	W504	E9170	30	W527	E9171	10	W560	E9068	51	W588	E9068	51
W445	E915	10	W504	E9172	30	W528	E9171	10	W561	E9056	20	W589	E9063	30
W446	E914	10	W504	E9179	30	W529	E9171	10	W561	E9063	30	W589	E9068	51

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
W590	E9062	10	W652	E9104	20	W679	E9102	60	W695	E9103	60	W709	E9102	60
W590	E9068	51	W653	E9104	20	W679	E9103	60	W695	E9108	50	W709	E9103	60
W591	E9062	10	W654	E9104	20	W679	E9108	50	W696	E9101	40	W709	E9108	50
W591	E9068	51	W655	E9104	20	W680	E9102	60	W696	E9102	60	W730	E9101	40
W592	E9062	10	W656	E9104	20	W680	E9103	60	W696	E9103	60	W730	E9102	60
W592	E9068	51	W657	E9104	20	W680	E9108	50	W696	E9108	50	W730	E9103	60
W593	E9062	10	W658	E9104	20	W681	E9102	60	W697	E9101	40	W730	E9108	50
W593	E9068	51	W659	E9104	20	W681	E9103	60	W697	E9102	60	W731	E9101	40
W594	E9062	10	W660	E9104	20	W681	E9108	50	W697	E9103	60	W731	E9102	60
W594	E9068	51	W661	E9104	20	W682	E9102	60	W697	E9108	50	W731	E9103	60
W595	E9062	10	W662	E9104	20	W682	E9103	60	W698	E9101	40	W731	E9108	50
W595	E9068	51	W663	E9104	20	W682	E9108	50	W698	E9102	60	W732	E9101	40
W596	E9062	10	W664	E9104	20	W683	E9102	60	W698	E9103	60	W732	E9102	60
W596	E9068	51	W665	E9104	20	W683	E9103	60	W698	E9108	50	W732	E9103	60
W597	E9062	10	W666	E9104	20	W683	E9108	50	W699	E9101	40	W732	E9108	50
W597	E9068	51	W667	E9104	20	W684	E9102	60	W699	E9102	60	W733	E9101	40
W598	E9062	10	W668	E9104	20	W684	E9103	60	W699	E9103	60	W733	E9102	60
W598	E9068	51	W669	E9104	20	W684	E9108	50	W699	E9108	50	W733	E9103	60
W599	E9062	10	W670	E9101	40	W685	E9102	60	W700	E9100	10	W733	E9108	50
W599	E9068	51	W670	E9102	60	W685	E9103	60	W700	E9102	60	W734	E9101	40
W600	E9208	39	W670	E9103	60	W685	E9108	50	W700	E9103	60	W734	E9102	60
W601	E9208	39	W670	E9108	50	W686	E9102	60	W700	E9108	50	W734	E9103	60
W602	E9208	39	W671	E9101	40	W686	E9103	60	W701	E9100	10	W734	E9108	50
W603	E9208	39	W671	E9102	60	W686	E9108	50	W701	E9102	60	W735	E9101	40
W604	E9208	39	W671	E9103	60	W687	E9102	60	W701	E9103	60	W735	E9102	60
W605	E9208	39	W671	E9108	50	W687	E9103	60	W701	E9108	50	W735	E9103	60
W606	E9208	39	W672	E9101	40	W687	E9108	50	W702	E9100	10	W735	E9108	50
W607	E9208	39	W672	E9102	60	W688	E9102	60	W702	E9102	60	W736	E9101	40
W608	E9208	39	W672	E9103	60	W688	E9103	60	W702	E9103	60	W736	E9102	60
W609	E9208	39	W672	E9108	50	W688	E9108	50	W702	E9108	50	W736	E9103	60
W640	E9068	51	W673	E9101	40	W689	E9102	60	W703	E9100	10	W736	E9108	50
W640	E9069	1	W673	E9102	60	W689	E9103	60	W703	E9102	60	W737	E9101	40
W641	E9208	39	W673	E9103	60	W689	E9108	50	W703	E9103	60	W737	E9102	60
W641	E9209	9	W673	E9108	50	W690	E9101	40	W703	E9108	50	W737	E9103	60
W642	E9208	39	W674	E9101	40	W690	E9102	60	W704	E9100	10	W737	E9108	50
W642	E9209	9	W674	E9102	60	W690	E9103	60	W704	E9102	60	W738	E9101	40
W643	E9208	39	W674	E9103	60	W690	E9108	50	W704	E9103	60	W738	E9102	60
W643	E9209	9	W674	E9108	50	W691	E9101	40	W704	E9108	50	W738	E9103	60
W644	E9208	39	W675	E9101	40	W691	E9102	60	W705	E9100	10	W738	E9108	50
W644	E9209	9	W675	E9102	60	W691	E9103	60	W705	E9102	60	W739	E9101	40
W645	E9208	39	W675	E9103	60	W691	E9108	50	W705	E9103	60	W739	E9102	60
W645	E9209	9	W675	E9108	50	W692	E9101	40	W705	E9108	50	W739	E9103	60
W646	E9208	39	W676	E9101	40	W692	E9102	60	W706	E9100	10	W739	E9108	50
W646	E9209	9	W676	E9102	60	W692	E9103	60	W706	E9102	60	W740	E9101	40
W647	E9208	39	W676	E9103	60	W692	E9108	50	W706	E9103	60	W740	E9102	60
W647	E9209	9	W676	E9108	50	W693	E9101	40	W706	E9108	50	W740	E9103	60
W648	E9208	39	W677	E9101	40	W693	E9102	60	W707	E9100	10	W740	E9109	10
W648	E9209	9	W677	E9102	60	W693	E9103	60	W707	E9102	60	W741	E9101	40
W649	E9208	39	W677	E9103	60	W693	E9108	50	W707	E9103	60	W741	E9102	60
W649	E9209	9	W677	E9108	50	W694	E9101	40	W707	E9108	50	W741	E9103	60
W650-W749			W678	E9101	40	W694	E9102	60	W708	E9100	10	W741	E9109	10
Accidental drowning			W678	E9102	60	W694	E9103	60	W708	E9102	60	W742	E9101	40
and submersion			W678	E9103	60	W694	E9108	50	W708	E9103	60	W742	E9102	60
W650	E9104	20	W678	E9108	50	W695	E9101	40	W708	E9108	50	W742	E9103	60
W651	E9104	20	W679	E9101	40	W695	E9102	60	W709	E9100	10	W742	E9109	10

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
W743	E9101	40	W767	E9138	20	W819	E9132	10	W862	E9250	10	W884	E9265	10
W743	E9102	60	W767	E9139	20	W830	E9131	10	W862	E9251	20	W884	E9268	20
W743	E9103	60	W768	E9138	20	W830	E9138	20	W862	E9252	9	W885	E9263	10
W743	E9109	10	W768	E9139	20	W831	E9131	10	W862	E9258	10	W885	E9265	10
W744	E9101	40	W769	E9138	20	W831	E9138	20	W863	E9250	10	W885	E9268	20
W744	E9102	60	W769	E9139	20	W832	E9131	10	W863	E9251	20	W886	E9263	10
W744	E9103	60	W770	E9133	10	W832	E9138	20	W863	E9252	9	W886	E9265	10
W744	E9109	10	W771	E9133	10	W833	E9131	10	W863	E9258	10	W886	E9268	20
W745	E9101	40	W772	E9133	10	W833	E9138	20	W864	E9250	10	W887	E9263	10
W745	E9102	60	W773	E9133	10	W834	E9131	10	W864	E9251	20	W887	E9265	10
W745	E9103	60	W774	E9133	10	W834	E9138	20	W864	E9252	9	W887	E9268	20
W745	E9109	10	W775	E9133	10	W835	E9131	10	W864	E9258	10	W888	E9263	10
W746	E9101	40	W776	E9133	10	W835	E9138	20	W865	E9250	10	W888	E9265	10
W746	E9102	60	W777	E9133	10	W836	E9131	10	W865	E9251	20	W888	E9268	20
W746	E9103	60	W778	E9133	10	W836	E9138	20	W865	E9252	9	W889	E9263	10
W746	E9109	10	W779	E9133	10	W837	E9131	10	W865	E9258	10	W889	E9265	10
W747	E9101	40	W780	E911	20	W837	E9138	20	W866	E9250	10	W889	E9268	20
W747	E9102	60	W781	E911	20	W838	E9131	10	W866	E9251	20	W890	E9262	20
W747	E9103	60	W782	E911	20	W838	E9138	20	W866	E9252	9	W891	E9262	20
W747	E9109	10	W783	E911	20	W839	E9131	10	W866	E9258	10	W892	E9262	20
W748	E9101	40	W784	E911	20	W839	E9138	20	W867	E9250	10	W893	E9262	20
W748	E9102	60	W785	E911	20	W840	E9139	20	W867	E9251	20	W894	E9262	20
W748	E9103	60	W786	E911	20	W841	E9139	20	W867	E9252	9	W895	E9262	20
W748	E9109	10	W787	E911	20	W842	E9139	20	W867	E9258	10	W896	E9262	20
W749	E9101	40	W788	E911	20	W843	E9139	20	W868	E9250	10	W897	E9262	20
W749	E9102	60	W789	E911	20	W844	E9139	20	W868	E9251	20	W898	E9262	20
W749	E9103	60	W790	E911	20	W845	E9139	20	W868	E9252	9	W899	E9262	20
W749	E9109	10	W791	E911	20	W846	E9139	20	W868	E9258	10	W900	E9260	10
W750-W849			W792	E911	20	W847	E9139	20	W869	E9250	10	W900	E9261	10
Other accidental			W793	E911	20	W848	E9139	20	W869	E9251	20	W900	E9264	10
threats to breathing			W794	E911	20	W849	E9139	20	W869	E9252	9	W900	E9268	20
W750	E9130	10	W795	E911	20	W850-W999			W869	E9258	10	W901	E9260	10
W751	E9130	10	W796	E911	20	Exposure to electric			W870	E9259	11	W901	E9261	10
W752	E9130	10	W797	E911	20	current, radiation			W871	E9259	11	W901	E9264	10
W753	E9130	10	W798	E911	20	and extreme ambient			W872	E9259	11	W901	E9268	20
W754	E9130	10	W799	E911	20	air temperature and			W873	E9259	11	W902	E9260	10
W755	E9130	10	W800	E912	10	pressure			W874	E9259	11	W902	E9261	10
W756	E9130	10	W801	E912	10	W850	E9251	20	W875	E9259	11	W902	E9264	10
W757	E9130	10	W802	E912	10	W851	E9251	20	W876	E9259	11	W902	E9268	20
W758	E9130	10	W803	E912	10	W852	E9251	20	W877	E9259	11	W903	E9260	10
W759	E9130	10	W804	E912	10	W853	E9251	20	W878	E9259	11	W903	E9261	10
W760	E9138	20	W805	E912	10	W854	E9251	20	W879	E9259	11	W903	E9264	10
W760	E9139	20	W806	E912	10	W855	E9251	20	W880	E9263	10	W903	E9268	20
W761	E9138	20	W807	E912	10	W856	E9251	20	W880	E9265	10	W904	E9260	10
W761	E9139	20	W808	E912	10	W857	E9251	20	W880	E9268	20	W904	E9261	10
W762	E9138	20	W809	E912	10	W858	E9251	20	W881	E9263	10	W904	E9264	10
W762	E9139	20	W810	E9132	10	W859	E9251	20	W881	E9265	10	W904	E9268	20
W763	E9138	20	W811	E9132	10	W860	E9250	10	W881	E9268	20	W905	E9260	10
W763	E9139	20	W812	E9132	10	W860	E9251	20	W882	E9263	10	W905	E9261	10
W764	E9138	20	W813	E9132	10	W860	E9258	10	W882	E9265	10	W905	E9264	10
W764	E9139	20	W814	E9132	10	W860	E9259	11	W882	E9268	20	W905	E9268	20
W765	E9138	20	W815	E9132	10	W861	E9250	10	W883	E9263	10	W906	E9260	10
W765	E9139	20	W816	E9132	10	W861	E9251	20	W883	E9265	10	W906	E9261	10
W766	E9138	20	W817	E9132	10	W861	E9252	9	W883	E9268	20	W906	E9264	10
W766	E9139	20	W818	E9132	10	W861	E9258	10	W884	E9263	10	W906	E9268	20

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
W907	E9260	10	W942	E9028	10	W999	E9288	50	X004	E8902	10	X008	E8913	10
W907	E9261	10	W942	E9029	10	W999	E9289	29	X004	E8903	10	X008	E8918	10
W907	E9264	10	W943	E9020	10	X000-X099			X004	E8908	10	X008	E8919	10
W907	E9268	20	W943	E9021	10	Exposure to smoke,			X004	E8909	10	X009	E8900	10
W908	E9260	10	W943	E9022	10	fire and flames			X004	E8910	10	X009	E8901	10
W908	E9261	10	W943	E9028	10	X000	E8900	10	X004	E8911	10	X009	E8902	10
W908	E9264	10	W943	E9029	10	X000	E8901	10	X004	E8912	10	X009	E8903	10
W908	E9268	20	W944	E9020	10	X000	E8902	10	X004	E8913	10	X009	E8908	10
W909	E9260	10	W944	E9021	10	X000	E8903	10	X004	E8918	10	X009	E8909	10
W909	E9261	10	W944	E9022	10	X000	E8908	10	X004	E8919	10	X009	E8910	10
W909	E9264	10	W944	E9028	10	X000	E8909	10	X005	E8900	10	X009	E8911	10
W909	E9268	20	W944	E9029	10	X000	E8910	10	X005	E8901	10	X009	E8912	10
W910	E9269	10	W945	E9020	10	X000	E8911	10	X005	E8902	10	X009	E8913	10
W911	E9269	10	W945	E9021	10	X000	E8912	10	X005	E8903	10	X009	E8918	10
W912	E9269	10	W945	E9022	10	X000	E8913	10	X005	E8908	10	X009	E8919	10
W913	E9269	10	W945	E9028	10	X000	E8918	10	X005	E8909	10	X010	E892	10
W914	E9269	10	W945	E9029	10	X000	E8919	10	X005	E8910	10	X011	E892	10
W915	E9269	10	W946	E9020	10	X001	E8900	10	X005	E8911	10	X012	E892	10
W916	E9269	10	W946	E9021	10	X001	E8901	10	X005	E8912	10	X013	E892	10
W917	E9269	10	W946	E9022	10	X001	E8902	10	X005	E8913	10	X014	E892	10
W918	E9269	10	W946	E9028	10	X001	E8903	10	X005	E8918	10	X015	E892	10
W919	E9269	10	W946	E9029	10	X001	E8908	10	X005	E8919	10	X016	E892	10
W920	E9001	10	W947	E9020	10	X001	E8909	10	X006	E8900	10	X017	E892	10
W921	E9001	10	W947	E9021	10	X001	E8910	10	X006	E8901	10	X018	E892	10
W922	E9001	10	W947	E9022	10	X001	E8911	10	X006	E8902	10	X019	E892	10
W923	E9001	10	W947	E9028	10	X001	E8912	10	X006	E8903	10	X020	E895	10
W924	E9001	10	W947	E9029	10	X001	E8913	10	X006	E8908	10	X020	E896	10
W925	E9001	10	W948	E9020	10	X001	E8918	10	X006	E8909	10	X021	E895	10
W926	E9001	10	W948	E9021	10	X001	E8919	10	X006	E8910	10	X021	E896	10
W927	E9001	10	W948	E9022	10	X002	E8900	10	X006	E8911	10	X022	E895	10
W928	E9001	10	W948	E9028	10	X002	E8901	10	X006	E8912	10	X022	E896	10
W929	E9001	10	W948	E9029	10	X002	E8902	10	X006	E8913	10	X023	E895	10
W930	E9011	10	W949	E9020	10	X002	E8903	10	X006	E8918	10	X023	E896	10
W931	E9011	10	W949	E9021	10	X002	E8908	10	X006	E8919	10	X024	E895	10
W932	E9011	10	W949	E9022	10	X002	E8909	10	X007	E8900	10	X024	E896	10
W933	E9011	10	W949	E9028	10	X002	E8910	10	X007	E8901	10	X025	E895	10
W934	E9011	10	W949	E9029	10	X002	E8911	10	X007	E8902	10	X025	E896	10
W935	E9011	10	W990	E9288	50	X002	E8912	10	X007	E8903	10	X026	E895	10
W936	E9011	10	W990	E9289	29	X002	E8913	10	X007	E8908	10	X026	E896	10
W937	E9011	10	W991	E9288	50	X002	E8918	10	X007	E8909	10	X027	E895	10
W938	E9011	10	W991	E9289	29	X002	E8919	10	X007	E8910	10	X027	E896	10
W939	E9011	10	W992	E9288	50	X003	E8900	10	X007	E8911	10	X028	E895	10
W940	E9020	10	W992	E9289	29	X003	E8901	10	X007	E8912	10	X028	E896	10
W940	E9021	10	W993	E9288	50	X003	E8902	10	X007	E8913	10	X029	E895	10
W940	E9022	10	W993	E9289	29	X003	E8903	10	X007	E8918	10	X029	E896	10
W940	E9028	10	W994	E9288	50	X003	E8908	10	X007	E8919	10	X030	E897	10
W940	E9029	10	W994	E9289	29	X003	E8909	10	X008	E8900	10	X031	E897	10
W941	E9020	10	W995	E9288	50	X003	E8910	10	X008	E8901	10	X032	E897	10
W941	E9021	10	W995	E9289	29	X003	E8911	10	X008	E8902	10	X033	E897	10
W941	E9022	10	W996	E9288	50	X003	E8912	10	X008	E8903	10	X034	E897	10
W941	E9028	10	W996	E9289	29	X003	E8913	10	X008	E8908	10	X035	E897	10
W941	E9029	10	W997	E9288	50	X003	E8918	10	X008	E8909	10	X036	E897	10
W942	E9020	10	W997	E9289	29	X003	E8919	10	X008	E8910	10	X037	E897	10
W942	E9021	10	W998	E9288	50	X004	E8900	10	X008	E8911	10	X038	E897	10
W942	E9022	10	W998	E9289	29	X004	E8901	10	X008	E8912	10	X039	E897	10

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
X040	E894	10	X059	E8930	20	X069	E8932	19	X109	E9240	60	X163	E9248	60
X041	E894	10	X059	E8931	20	X069	E8938	20	X109	E9248	60	X164	E9248	60
X042	E894	10	X059	E8932	19	X069	E8939	20	X110	E9240	60	X165	E9248	60
X043	E894	10	X059	E8938	20	X069	E9040	5	X111	E9240	60	X166	E9248	60
X044	E894	10	X059	E8939	20	X080	E8980	10	X112	E9240	60	X167	E9248	60
X045	E894	10	X060	E8930	20	X080	E8981	10	X113	E9240	60	X168	E9248	60
X046	E894	10	X060	E8931	20	X081	E8980	10	X114	E9240	60	X169	E9248	60
X047	E894	10	X060	E8932	19	X081	E8981	10	X115	E9240	60	X170	E9190	25
X048	E894	10	X060	E8938	20	X082	E8980	10	X116	E9240	60	X170	E9191	20
X049	E894	10	X060	E8939	20	X082	E8981	10	X117	E9240	60	X170	E9192	25
X050	E8930	20	X060	E9040	5	X083	E8980	10	X118	E9240	60	X170	E9193	20
X050	E8931	20	X061	E8930	20	X083	E8981	10	X119	E9240	60	X170	E9194	20
X050	E8932	19	X061	E8931	20	X084	E8980	10	X120	E9240	60	X170	E9195	20
X050	E8938	20	X061	E8932	19	X084	E8981	10	X121	E9240	60	X170	E9196	20
X050	E8939	20	X061	E8938	20	X085	E8980	10	X122	E9240	60	X170	E9197	15
X051	E8930	20	X061	E8939	20	X085	E8981	10	X123	E9240	60	X170	E9198	20
X051	E8931	20	X061	E9040	5	X086	E8980	10	X124	E9240	60	X170	E9199	20
X051	E8932	19	X062	E8930	20	X086	E8981	10	X125	E9240	60	X170	E9248	60
X051	E8938	20	X062	E8931	20	X087	E8980	10	X126	E9240	60	X171	E9190	25
X051	E8939	20	X062	E8938	20	X087	E8981	10	X127	E9240	60	X171	E9191	20
X052	E8930	20	X062	E8939	20	X088	E8980	10	X128	E9240	60	X171	E9192	25
X052	E8931	20	X062	E9040	5	X088	E8981	10	X129	E9240	60	X171	E9193	20
X052	E8932	19	X063	E8930	20	X089	E8980	10	X130	E9240	60	X171	E9194	20
X052	E8938	20	X063	E8931	20	X089	E8981	10	X131	E9240	60	X171	E9195	20
X052	E8939	20	X063	E8932	19	X090	E899	10	X132	E9240	60	X171	E9196	20
X053	E8930	20	X063	E8938	20	X091	E899	10	X133	E9240	60	X171	E9197	15
X053	E8931	20	X063	E8939	20	X092	E899	10	X134	E9240	60	X171	E9198	20
X053	E8932	19	X064	E8930	20	X093	E899	10	X135	E9240	60	X171	E9199	20
X053	E8938	20	X064	E8931	20	X094	E899	10	X136	E9240	60	X171	E9248	60
X053	E8939	20	X064	E8932	19	X095	E899	10	X137	E9240	60	X172	E9190	25
X054	E8930	20	X064	E8938	20	X096	E899	10	X138	E9240	60	X172	E9191	20
X054	E8931	20	X064	E8939	20	X097	E899	10	X139	E9240	60	X172	E9192	25
X054	E8932	19	X065	E8930	20	X098	E899	10	X140	E9240	60	X172	E9193	20
X054	E8938	20	X065	E8931	20	X099	E899	10	X141	E9240	60	X172	E9194	20
X054	E8939	20	X065	E8932	19	X100-X199			X142	E9240	60	X172	E9195	20
X055	E8930	20	X065	E8938	20	Contact with heat			X143	E9240	60	X172	E9196	20
X055	E8931	20	X065	E8939	20	and hot substances			X144	E9240	60	X172	E9197	15
X055	E8932	19	X066	E8930	20	X100	E9240	60	X145	E9240	60	X172	E9198	20
X055	E8938	20	X066	E8931	20	X100	E9248	60	X146	E9240	60	X172	E9199	20
X055	E8939	20	X066	E8932	19	X101	E9240	60	X147	E9240	60	X172	E9248	60
X056	E8930	20	X066	E8938	20	X101	E9248	60	X148	E9240	60	X173	E9190	25
X056	E8931	20	X066	E8939	20	X102	E9240	60	X149	E9240	60	X173	E9191	20
X056	E8932	19	X067	E8930	20	X102	E9248	60	X150	E9248	60	X173	E9192	25
X056	E8938	20	X067	E8931	20	X103	E9240	60	X151	E9248	60	X173	E9193	20
X056	E8939	20	X067	E8932	19	X103	E9248	60	X152	E9248	60	X173	E9194	20
X057	E8930	20	X067	E8938	20	X104	E9240	60	X153	E9248	60	X173	E9195	20
X057	E8931	20	X067	E8939	20	X104	E9248	60	X154	E9248	60	X173	E9196	20
X057	E8932	19	X068	E8930	20	X105	E9240	60	X155	E9248	60	X173	E9197	15
X057	E8938	20	X068	E8931	20	X105	E9248	60	X156	E9248	60	X173	E9198	20
X057	E8939	20	X068	E8932	19	X106	E9240	60	X157	E9248	60	X173	E9199	20
X058	E8930	20	X068	E8938	20	X106	E9248	60	X158	E9248	60	X173	E9248	60
X058	E8931	20	X068	E8939	20	X107	E9240	60	X159	E9248	60	X174	E9190	25
X058	E8932	19	X068	E9040	5	X107	E9248	60	X160	E9248	60	X174	E9191	20
X058	E8938	20	X069	E8930	20	X108	E9240	60	X161	E9248	60	X174	E9192	25
X058	E8939	20	X069	E8931	20	X108	E9248	60	X162	E9248	60	X174	E9193	20

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
X174	E9194	20	X179	E9194	20	X204	E9050	10	X259	E9055	10	X305	E9009	10
X174	E9195	20	X179	E9195	20	X205	E9050	10	X260	E9056	20	X306	E9000	10
X174	E9196	20	X179	E9196	20	X206	E9050	10	X261	E9056	20	X306	E9009	10
X174	E9197	15	X179	E9197	15	X207	E9050	10	X262	E9056	20	X307	E9000	10
X174	E9198	20	X179	E9198	20	X208	E9050	10	X263	E9056	20	X307	E9009	10
X174	E9199	20	X179	E9199	20	X209	E9050	10	X264	E9056	20	X308	E9000	10
X174	E9248	60	X179	E9248	60	X210	E9051	10	X265	E9056	20	X308	E9009	10
X175	E9190	25	X180	E9240	60	X211	E9051	10	X266	E9056	20	X309	E9000	10
X175	E9191	20	X180	E9248	60	X212	E9051	10	X267	E9056	20	X309	E9009	10
X175	E9192	25	X181	E9240	60	X213	E9051	10	X268	E9056	20	X310	E9010	10
X175	E9193	20	X181	E9248	60	X214	E9051	10	X269	E9056	20	X310	E9018	10
X175	E9194	20	X182	E9240	60	X215	E9051	10	X270	E9058	10	X310	E9019	10
X175	E9195	20	X182	E9248	60	X216	E9051	10	X271	E9058	10	X311	E9010	10
X175	E9196	20	X183	E9240	60	X217	E9051	10	X272	E9058	10	X311	E9018	10
X175	E9197	15	X183	E9248	60	X218	E9051	10	X273	E9058	10	X311	E9019	10
X175	E9198	20	X184	E9240	60	X219	E9051	10	X274	E9058	10	X312	E9010	10
X175	E9199	20	X184	E9248	60	X220	E9052	10	X275	E9058	10	X312	E9018	10
X175	E9248	60	X185	E9240	60	X221	E9052	10	X276	E9058	10	X312	E9019	10
X176	E9190	25	X185	E9248	60	X222	E9052	10	X277	E9058	10	X313	E9010	10
X176	E9191	20	X186	E9240	60	X223	E9052	10	X278	E9058	10	X313	E9018	10
X176	E9192	25	X186	E9248	60	X224	E9052	10	X279	E9058	10	X313	E9019	10
X176	E9193	20	X187	E9240	60	X225	E9052	10	X280	E9057	10	X314	E9010	10
X176	E9194	20	X187	E9248	60	X226	E9052	10	X281	E9057	10	X314	E9018	10
X176	E9195	20	X188	E9240	60	X227	E9052	10	X282	E9057	10	X314	E9019	10
X176	E9196	20	X188	E9248	60	X228	E9052	10	X283	E9057	10	X315	E9010	10
X176	E9197	15	X189	E9240	60	X229	E9052	10	X284	E9057	10	X315	E9018	10
X176	E9198	20	X189	E9248	60	X230	E9053	10	X285	E9057	10	X315	E9019	10
X176	E9199	20	X190	E9248	60	X231	E9053	10	X286	E9057	10	X316	E9010	10
X176	E9248	60	X190	E9249	10	X232	E9053	10	X287	E9057	10	X316	E9018	10
X177	E9190	25	X191	E9248	60	X233	E9053	10	X288	E9057	10	X316	E9019	10
X177	E9191	20	X191	E9249	10	X234	E9053	10	X289	E9057	10	X317	E9010	10
X177	E9192	25	X192	E9248	60	X235	E9053	10	X290	E9059	10	X317	E9018	10
X177	E9193	20	X192	E9249	10	X236	E9053	10	X291	E9059	10	X317	E9019	10
X177	E9194	20	X193	E9248	60	X237	E9053	10	X292	E9059	10	X318	E9010	10
X177	E9195	20	X193	E9249	10	X238	E9053	10	X293	E9059	10	X318	E9018	10
X177	E9196	20	X194	E9248	60	X239	E9053	10	X294	E9059	10	X318	E9019	10
X177	E9197	15	X194	E9249	10	X240	E9054	10	X295	E9059	10	X319	E9010	10
X177	E9198	20	X195	E9248	60	X241	E9054	10	X296	E9059	10	X319	E9018	10
X177	E9199	20	X195	E9249	10	X242	E9054	10	X297	E9059	10	X319	E9019	10
X177	E9248	60	X196	E9248	60	X243	E9054	10	X298	E9059	10	X320	E9262	20
X178	E9190	25	X196	E9249	10	X244	E9054	10	X299	E9059	10	X321	E9262	20
X178	E9191	20	X197	E9248	60	X245	E9054	10	X300-X399			X322	E9262	20
X178	E9192	25	X197	E9249	10	X246	E9054	10	Exposure to forces			X323	E9262	20
X178	E9193	20	X198	E9248	60	X247	E9054	10	of nature			X324	E9262	20
X178	E9194	20	X198	E9249	10	X248	E9054	10	X300	E9000	10	X325	E9262	20
X178	E9195	20	X199	E9248	60	X249	E9054	10	X300	E9009	10	X326	E9262	20
X178	E9196	20	X199	E9249	10	X250	E9055	10	X301	E9000	10	X327	E9262	20
X178	E9197	15	X200-X299			X251	E9055	10	X301	E9009	10	X328	E9262	20
X178	E9198	20	Contact with			X252	E9055	10	X302	E9000	10	X329	E9262	20
X178	E9199	20	venomous animals			X253	E9055	10	X302	E9009	10	X330	E907	10
X178	E9248	60	and plants			X254	E9055	10	X303	E9000	10	X331	E907	10
X179	E9190	25	X200	E9050	10	X255	E9055	10	X303	E9009	10	X332	E907	10
X179	E9191	20	X201	E9050	10	X256	E9055	10	X304	E9000	10	X333	E907	10
X179	E9192	25	X202	E9050	10	X257	E9055	10	X304	E9009	10	X334	E907	10
X179	E9193	20	X203	E9050	10	X258	E9055	10	X305	E9000	10	X335	E907	10

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
X336	E907	10	X365	E9909	41	X398	E9909	41	X406	E8505	30	X411	E8524	10
X337	E907	10	X366	E909	40	X399	E909	40	X406	E8508	30	X411	E8525	10
X338	E907	10	X366	E9909	41	X399	E9288	50	X406	E8509	10	X411	E8528	10
X339	E907	10	X367	E909	40	X399	E9909	41	X407	E8501	10	X411	E8529	10
X340	E909	40	X367	E9909	41	X400-X499 Accidental poisoning by and exposure to noxious substances			X407	E8502	10	X411	E8530	30
X340	E9909	41	X368	E909	40				X407	E8503	10	X411	E8531	10
X341	E909	40	X368	E9909	41				X407	E8504	20	X411	E8532	10
X341	E9909	41	X369	E909	40				X407	E8505	30	X411	E8538	20
X342	E909	40	X369	E9909	41				X407	E8508	30	X411	E8539	10
X342	E9909	41	X370	E908	20				X407	E8509	10	X411	E8540	20
X343	E909	40	X371	E908	20				X408	E8501	10	X411	E8542	20
X343	E9909	41	X372	E908	20				X408	E8502	10	X411	E8550	30
X344	E909	40	X373	E908	20				X408	E8503	10	X411	E8551	30
X344	E9909	41	X374	E908	20				X408	E8504	20	X411	E8554	30
X345	E909	40	X375	E908	20	X408	E8505	30	X411	E8555	30			
X345	E9909	41	X376	E908	20	X408	E8508	30	X411	E8558	10			
X346	E909	40	X377	E908	20	X408	E8509	10	X411	E8559	20			
X346	E9909	41	X378	E908	20	X409	E8501	10	X411	E8580	30			
X347	E909	40	X379	E908	20	X409	E8502	10	X411	E8583	30			
X347	E9909	41	X380	E908	20	X409	E8503	10	X411	E8586	50			
X348	E909	40	X381	E908	20	X409	E8504	20	X411	E8587	30			
X348	E9909	41	X382	E908	20	X409	E8505	30	X412	E851	20			
X349	E909	40	X383	E908	20	X409	E8508	30	X412	E8520	20			
X349	E9909	41	X384	E908	20	X409	E8509	10	X412	E8521	10			
X350	E909	40	X385	E908	20	X410	E8501	10	X412	E8522	10			
X350	E9909	41	X386	E908	20	X410	E8502	10	X412	E8523	10			
X351	E909	40	X387	E908	20	X410	E8503	10	X412	E8524	10			
X351	E9909	41	X388	E908	20	X410	E8504	20	X412	E8525	10			
X352	E909	40	X389	E908	20	X410	E8505	30	X412	E8528	10			
X352	E9909	41	X390	E909	40	X410	E8508	30	X412	E8529	10			
X353	E909	40	X390	E9288	50	X410	E8509	10	X412	E8524	10			
X353	E9909	41	X390	E9909	41	X410	E8501	10	X412	E8525	10			
X354	E909	40	X391	E909	40	X410	E8502	10	X412	E8528	10			
X354	E9909	41	X391	E9288	50	X410	E8503	10	X412	E8529	10			
X355	E909	40	X391	E9909	41	X410	E8504	20	X412	E8530	30			
X355	E9909	41	X391	E9909	41	X410	E8505	30	X412	E8531	10			
X356	E909	40	X392	E909	40	X410	E8508	30	X412	E8539	10			
X356	E9909	41	X392	E9288	50	X410	E8509	10	X412	E8540	20			
X357	E909	40	X392	E9909	41	X410	E8501	10	X412	E8542	20			
X357	E9909	41	X392	E9909	41	X410	E8502	10	X412	E8544	20			
X358	E909	40	X393	E909	40	X410	E8503	10	X412	E8550	30			
X358	E9909	41	X393	E9288	50	X410	E8504	20	X412	E8551	30			
X359	E909	40	X393	E9909	41	X410	E8505	30	X412	E8554	30			
X359	E9909	41	X394	E909	40	X410	E8508	30	X412	E8555	30			
X360	E909	40	X394	E9288	50	X410	E8509	10	X412	E8558	10			
X360	E9909	41	X394	E9909	41	X410	E8501	10	X412	E8559	20			
X361	E909	40	X395	E909	40	X410	E8502	10	X412	E8580	30			
X361	E9909	41	X395	E9288	50	X410	E8503	10	X412	E8583	30			
X362	E909	40	X395	E9909	41	X410	E8504	20	X412	E8586	50			
X362	E9909	41	X396	E909	40	X410	E8505	30	X412	E8587	30			
X363	E909	40	X396	E9288	50	X410	E8508	30	X413	E851	20			
X363	E9909	41	X396	E9909	41	X410	E8509	10	X413	E8520	20			
X364	E909	40	X397	E909	40	X410	E8501	10	X413	E8521	10			
X364	E9909	41	X397	E9288	50	X410	E8502	10	X413	E8522	10			
X365	E909	40	X397	E9909	41	X410	E8503	10	X413	E8523	10			
X365	E9909	41	X398	E909	40	X410	E8504	20	X413	E8524	10			
X365	E909	40	X398	E9288	50	X411	E8501	10	X413	E8525	10			
X365	E9909	41	X398	E9288	50	X411	E8502	10	X413	E8528	10			
X365	E909	40	X398	E9288	50	X411	E8503	10	X413	E8529	10			
X365	E9909	41	X398	E9288	50	X411	E8504	20	X413	E8530	30			

ICD10	ICD9	N												
CIM10	CIM9	N												
X413	E8529	10	X415	E8532	10	X417	E8540	20	X419	E8551	30	X427	E8552	20
X413	E8530	30	X415	E8538	20	X417	E8542	20	X419	E8554	30	X427	E8586	50
X413	E8531	10	X415	E8539	10	X417	E8550	30	X419	E8555	30	X428	E8500	20
X413	E8532	10	X415	E8540	20	X417	E8551	30	X419	E8558	10	X428	E8505	30
X413	E8538	20	X415	E8542	20	X417	E8554	30	X419	E8559	20	X428	E8508	30
X413	E8539	10	X415	E8550	30	X417	E8555	30	X419	E8580	30	X428	E8541	10
X413	E8540	20	X415	E8551	30	X417	E8558	10	X419	E8583	30	X428	E8552	20
X413	E8542	20	X415	E8554	30	X417	E8559	20	X419	E8586	50	X428	E8586	50
X413	E8550	30	X415	E8555	30	X417	E8580	30	X419	E8587	30	X429	E8500	20
X413	E8551	30	X415	E8558	10	X417	E8583	30	X420	E8500	20	X429	E8505	30
X413	E8554	30	X415	E8559	20	X417	E8586	50	X420	E8505	30	X429	E8508	30
X413	E8555	30	X415	E8580	30	X417	E8587	30	X420	E8508	30	X429	E8541	10
X413	E8558	10	X415	E8583	30	X418	E851	20	X420	E8541	10	X429	E8552	20
X413	E8559	20	X415	E8586	50	X418	E8520	20	X420	E8552	20	X429	E8586	50
X413	E8580	30	X415	E8587	30	X418	E8521	10	X420	E8586	50	X430	E8530	30
X413	E8583	30	X416	E851	20	X418	E8522	10	X421	E8500	20	X430	E8538	20
X413	E8586	50	X416	E8520	20	X418	E8523	10	X421	E8505	30	X430	E8543	20
X413	E8587	30	X416	E8521	10	X418	E8524	10	X421	E8508	30	X430	E8550	30
X414	E851	20	X416	E8522	10	X418	E8525	10	X421	E8541	10	X430	E8551	30
X414	E8520	20	X416	E8523	10	X418	E8528	10	X421	E8552	20	X430	E8553	20
X414	E8521	10	X416	E8524	10	X418	E8529	10	X421	E8586	50	X430	E8554	30
X414	E8522	10	X416	E8525	10	X418	E8530	30	X422	E8500	20	X430	E8555	30
X414	E8523	10	X416	E8528	10	X418	E8531	10	X422	E8505	30	X430	E8556	20
X414	E8524	10	X416	E8529	10	X418	E8532	10	X422	E8508	30	X430	E8559	20
X414	E8525	10	X416	E8530	30	X418	E8538	20	X422	E8541	10	X430	E8580	30
X414	E8528	10	X416	E8531	10	X418	E8539	10	X422	E8552	20	X430	E8583	30
X414	E8529	10	X416	E8532	10	X418	E8540	20	X422	E8586	50	X430	E8586	50
X414	E8530	30	X416	E8538	20	X418	E8542	20	X423	E8500	20	X430	E8587	30
X414	E8531	10	X416	E8539	10	X418	E8550	30	X423	E8505	30	X431	E8530	30
X414	E8532	10	X416	E8540	20	X418	E8551	30	X423	E8508	30	X431	E8538	20
X414	E8538	20	X416	E8542	20	X418	E8554	30	X423	E8541	10	X431	E8543	20
X414	E8539	10	X416	E8550	30	X418	E8555	30	X423	E8552	20	X431	E8550	30
X414	E8540	20	X416	E8551	30	X418	E8558	10	X423	E8586	50	X431	E8551	30
X414	E8542	20	X416	E8554	30	X418	E8559	20	X424	E8500	20	X431	E8553	20
X414	E8550	30	X416	E8555	30	X418	E8580	30	X424	E8505	30	X431	E8554	30
X414	E8551	30	X416	E8558	10	X418	E8583	30	X424	E8508	30	X431	E8555	30
X414	E8554	30	X416	E8559	20	X418	E8586	50	X424	E8541	10	X431	E8556	20
X414	E8555	30	X416	E8580	30	X418	E8587	30	X424	E8552	20	X431	E8559	20
X414	E8558	10	X416	E8583	30	X419	E851	20	X424	E8586	50	X431	E8580	30
X414	E8559	20	X416	E8586	50	X419	E8520	20	X425	E8500	20	X431	E8583	30
X414	E8580	30	X416	E8587	30	X419	E8521	10	X425	E8505	30	X431	E8586	50
X414	E8583	30	X417	E851	20	X419	E8522	10	X425	E8508	30	X431	E8587	30
X414	E8586	50	X417	E8520	20	X419	E8523	10	X425	E8541	10	X432	E8530	30
X414	E8587	30	X417	E8521	10	X419	E8524	10	X425	E8552	20	X432	E8538	20
X415	E851	20	X417	E8522	10	X419	E8525	10	X425	E8586	50	X432	E8543	20
X415	E8520	20	X417	E8523	10	X419	E8528	10	X426	E8500	20	X432	E8550	30
X415	E8521	10	X417	E8524	10	X419	E8529	10	X426	E8505	30	X432	E8551	30
X415	E8522	10	X417	E8525	10	X419	E8530	30	X426	E8508	30	X432	E8553	20
X415	E8523	10	X417	E8528	10	X419	E8531	10	X426	E8541	10	X432	E8554	30
X415	E8524	10	X417	E8529	10	X419	E8532	10	X426	E8552	20	X432	E8555	30
X415	E8525	10	X417	E8530	30	X419	E8538	20	X426	E8586	50	X432	E8556	20
X415	E8528	10	X417	E8531	10	X419	E8539	10	X427	E8500	20	X432	E8559	20
X415	E8529	10	X417	E8532	10	X419	E8540	20	X427	E8505	30	X432	E8580	30
X415	E8530	30	X417	E8538	20	X419	E8542	20	X427	E8508	30	X432	E8583	30
X415	E8531	10	X417	E8539	10	X419	E8550	30	X427	E8541	10	X432	E8586	50

ICD10	ICD9	N												
CIM10	CIM9	N												
X432	E8587	30	X436	E8586	50	X440	E8551	30	X441	E8643	50	X443	E8556	20
X433	E8530	30	X436	E8587	30	X440	E8552	20	X441	E8665	20	X443	E856	10
X433	E8538	20	X437	E8530	30	X440	E8553	20	X441	E8667	20	X443	E857	10
X433	E8543	20	X437	E8538	20	X440	E8554	30	X441	E8668	40	X443	E8580	30
X433	E8550	30	X437	E8543	20	X440	E8555	30	X442	E8500	20	X443	E8581	10
X433	E8551	30	X437	E8550	30	X440	E8556	20	X442	E8504	20	X443	E8582	20
X433	E8553	20	X437	E8551	30	X440	E856	10	X442	E8505	30	X443	E8583	30
X433	E8554	30	X437	E8553	20	X440	E857	10	X442	E8508	30	X443	E8584	10
X433	E8555	30	X437	E8554	30	X440	E8580	30	X442	E851	20	X443	E8585	20
X433	E8556	20	X437	E8555	30	X440	E8581	10	X442	E8520	20	X443	E8586	50
X433	E8559	20	X437	E8556	20	X440	E8582	20	X442	E8530	30	X443	E8587	30
X433	E8580	30	X437	E8559	20	X440	E8583	30	X442	E8540	20	X443	E8588	10
X433	E8583	30	X437	E8580	30	X440	E8584	10	X442	E8542	20	X443	E8589	10
X433	E8586	50	X437	E8583	30	X440	E8585	20	X442	E8543	20	X443	E8614	30
X433	E8587	30	X437	E8586	50	X440	E8586	50	X442	E8550	30	X443	E8640	50
X434	E8530	30	X437	E8587	30	X440	E8587	30	X442	E8551	30	X443	E8643	50
X434	E8538	20	X438	E8530	30	X440	E8588	10	X442	E8552	20	X443	E8665	20
X434	E8543	20	X438	E8538	20	X440	E8589	10	X442	E8553	20	X443	E8667	20
X434	E8550	30	X438	E8543	20	X440	E8614	30	X442	E8554	30	X443	E8668	40
X434	E8551	30	X438	E8550	30	X440	E8640	50	X442	E8555	30	X444	E8500	20
X434	E8553	20	X438	E8551	30	X440	E8643	50	X442	E8556	20	X444	E8504	20
X434	E8554	30	X438	E8553	20	X440	E8665	20	X442	E856	10	X444	E8505	30
X434	E8555	30	X438	E8554	30	X440	E8667	20	X442	E857	10	X444	E8508	30
X434	E8556	20	X438	E8555	30	X440	E8668	40	X442	E8580	30	X444	E851	20
X434	E8559	20	X438	E8556	20	X441	E8500	20	X442	E8581	10	X444	E8520	20
X434	E8580	30	X438	E8559	20	X441	E8504	20	X442	E8582	20	X444	E8530	30
X434	E8583	30	X438	E8580	30	X441	E8505	30	X442	E8583	30	X444	E8540	20
X434	E8586	50	X438	E8583	30	X441	E8508	30	X442	E8584	10	X444	E8542	20
X434	E8587	30	X438	E8586	50	X441	E851	20	X442	E8585	20	X444	E8543	20
X435	E8530	30	X438	E8587	30	X441	E8520	20	X442	E8586	50	X444	E8550	30
X435	E8538	20	X439	E8530	30	X441	E8530	30	X442	E8587	30	X444	E8551	30
X435	E8543	20	X439	E8538	20	X441	E8540	20	X442	E8588	10	X444	E8552	20
X435	E8550	30	X439	E8543	20	X441	E8542	20	X442	E8589	10	X444	E8553	20
X435	E8551	30	X439	E8550	30	X441	E8543	20	X442	E8614	30	X444	E8554	30
X435	E8553	20	X439	E8551	30	X441	E8550	30	X442	E8640	50	X444	E8555	30
X435	E8554	30	X439	E8553	20	X441	E8551	30	X442	E8643	50	X444	E8556	20
X435	E8555	30	X439	E8554	30	X441	E8552	20	X442	E8665	20	X444	E856	10
X435	E8556	20	X439	E8555	30	X441	E8553	20	X442	E8667	20	X444	E857	10
X435	E8559	20	X439	E8556	20	X441	E8554	30	X442	E8668	40	X444	E8580	30
X435	E8580	30	X439	E8559	20	X441	E8555	30	X443	E8500	20	X444	E8581	10
X435	E8583	30	X439	E8580	30	X441	E8556	20	X443	E8504	20	X444	E8582	20
X435	E8586	50	X439	E8583	30	X441	E856	10	X443	E8505	30	X444	E8583	30
X435	E8587	30	X439	E8586	50	X441	E857	10	X443	E8508	30	X444	E8584	10
X436	E8530	30	X439	E8587	30	X441	E8580	30	X443	E851	20	X444	E8585	20
X436	E8538	20	X440	E8500	20	X441	E8581	10	X443	E8520	20	X444	E8586	50
X436	E8543	20	X440	E8504	20	X441	E8582	20	X443	E8530	30	X444	E8587	30
X436	E8550	30	X440	E8505	30	X441	E8583	30	X443	E8540	20	X444	E8588	10
X436	E8551	30	X440	E8508	30	X441	E8584	10	X443	E8542	20	X444	E8589	10
X436	E8553	20	X440	E851	20	X441	E8585	20	X443	E8543	20	X444	E8614	30
X436	E8554	30	X440	E8520	20	X441	E8586	50	X443	E8550	30	X444	E8640	50
X436	E8555	30	X440	E8530	30	X441	E8587	30	X443	E8551	30	X444	E8643	50
X436	E8556	20	X440	E8540	20	X441	E8588	10	X443	E8552	20	X444	E8665	20
X436	E8559	20	X440	E8542	20	X441	E8589	10	X443	E8553	20	X444	E8667	20
X436	E8580	30	X440	E8543	20	X441	E8614	30	X443	E8554	30	X444	E8668	40
X436	E8583	30	X440	E8550	30	X441	E8640	50	X443	E8555	30	X445	E8500	20

ICD10	ICD9	N												
CIM10	CIM9	N												
X445	E8504	20	X446	E8582	20	X448	E8530	30	X449	E8587	30	X455	E8609	10
X445	E8505	30	X446	E8583	30	X448	E8540	20	X449	E8588	10	X455	E8624	40
X445	E8508	30	X446	E8584	10	X448	E8542	20	X449	E8589	10	X456	E8600	10
X445	E851	20	X446	E8585	20	X448	E8543	20	X449	E8614	30	X456	E8601	10
X445	E8520	20	X446	E8586	50	X448	E8550	30	X449	E8640	50	X456	E8602	10
X445	E8530	30	X446	E8587	30	X448	E8551	30	X449	E8643	50	X456	E8603	10
X445	E8540	20	X446	E8588	10	X448	E8552	20	X449	E8665	20	X456	E8604	10
X445	E8542	20	X446	E8589	10	X448	E8553	20	X449	E8667	20	X456	E8608	10
X445	E8543	20	X446	E8614	30	X448	E8554	30	X449	E8668	40	X456	E8609	10
X445	E8550	30	X446	E8640	50	X448	E8555	30	X450	E8600	10	X456	E8624	40
X445	E8551	30	X446	E8643	50	X448	E8556	20	X450	E8601	10	X457	E8600	10
X445	E8552	20	X446	E8665	20	X448	E856	10	X450	E8602	10	X457	E8601	10
X445	E8553	20	X446	E8667	20	X448	E857	10	X450	E8603	10	X457	E8602	10
X445	E8554	30	X446	E8668	40	X448	E8580	30	X450	E8604	10	X457	E8603	10
X445	E8555	30	X447	E8500	20	X448	E8581	10	X450	E8608	10	X457	E8604	10
X445	E8556	20	X447	E8504	20	X448	E8582	20	X450	E8609	10	X457	E8608	10
X445	E856	10	X447	E8505	30	X448	E8583	30	X450	E8624	40	X457	E8609	10
X445	E857	10	X447	E8508	30	X448	E8584	10	X451	E8600	10	X457	E8624	40
X445	E8580	30	X447	E851	20	X448	E8585	20	X451	E8601	10	X458	E8600	10
X445	E8581	10	X447	E8520	20	X448	E8586	50	X451	E8602	10	X458	E8601	10
X445	E8582	20	X447	E8530	30	X448	E8587	30	X451	E8603	10	X458	E8602	10
X445	E8583	30	X447	E8540	20	X448	E8588	10	X451	E8604	10	X458	E8603	10
X445	E8584	10	X447	E8542	20	X448	E8589	10	X451	E8608	10	X458	E8604	10
X445	E8585	20	X447	E8543	20	X448	E8614	30	X451	E8609	10	X458	E8608	10
X445	E8586	50	X447	E8550	30	X448	E8640	50	X451	E8624	40	X458	E8609	10
X445	E8587	30	X447	E8551	30	X448	E8643	50	X452	E8600	10	X458	E8624	40
X445	E8588	10	X447	E8552	20	X448	E8665	20	X452	E8601	10	X459	E8600	10
X445	E8589	10	X447	E8553	20	X448	E8667	20	X452	E8602	10	X459	E8601	10
X445	E8614	30	X447	E8554	30	X448	E8668	40	X452	E8603	10	X459	E8602	10
X445	E8640	50	X447	E8555	30	X449	E8500	20	X452	E8604	10	X459	E8603	10
X445	E8643	50	X447	E8556	20	X449	E8504	20	X452	E8608	10	X459	E8604	10
X445	E8665	20	X447	E856	10	X449	E8505	30	X452	E8609	10	X459	E8608	10
X445	E8667	20	X447	E857	10	X449	E8508	30	X452	E8624	40	X459	E8609	10
X445	E8668	40	X447	E8580	30	X449	E851	20	X453	E8600	10	X459	E8624	40
X446	E8500	20	X447	E8581	10	X449	E8520	20	X453	E8601	10	X460	E8610	20
X446	E8504	20	X447	E8582	20	X449	E8530	30	X453	E8602	10	X460	E8620	20
X446	E8505	30	X447	E8583	30	X449	E8540	20	X453	E8603	10	X460	E8621	10
X446	E8508	30	X447	E8584	10	X449	E8542	20	X453	E8604	10	X460	E8622	10
X446	E851	20	X447	E8585	20	X449	E8543	20	X453	E8608	10	X460	E8623	10
X446	E8520	20	X447	E8586	50	X449	E8550	30	X453	E8609	10	X460	E8624	40
X446	E8530	30	X447	E8587	30	X449	E8551	30	X453	E8624	40	X460	E8629	10
X446	E8540	20	X447	E8588	10	X449	E8552	20	X454	E8600	10	X460	E8630	20
X446	E8542	20	X447	E8589	10	X449	E8553	20	X454	E8601	10	X460	E8634	20
X446	E8543	20	X447	E8614	30	X449	E8554	30	X454	E8602	10	X460	E8639	30
X446	E8550	30	X447	E8640	50	X449	E8555	30	X454	E8603	10	X460	E8640	50
X446	E8551	30	X447	E8643	50	X449	E8556	20	X454	E8604	10	X460	E8643	50
X446	E8552	20	X447	E8665	20	X449	E856	10	X454	E8608	10	X460	E8668	40
X446	E8553	20	X447	E8667	20	X449	E857	10	X454	E8609	10	X460	E8692	20
X446	E8554	30	X447	E8668	40	X449	E8580	30	X454	E8624	40	X460	E8693	20
X446	E8555	30	X448	E8500	20	X449	E8581	10	X455	E8600	10	X460	E8698	40
X446	E8556	20	X448	E8504	20	X449	E8582	20	X455	E8601	10	X461	E8610	20
X446	E856	10	X448	E8505	30	X449	E8583	30	X455	E8602	10	X461	E8620	20
X446	E857	10	X448	E8508	30	X449	E8584	10	X455	E8603	10	X461	E8621	10
X446	E8580	30	X448	E851	20	X449	E8585	20	X455	E8604	10	X461	E8622	10
X446	E8581	10	X448	E8520	20	X449	E8586	50	X455	E8608	10	X461	E8623	10

ICD10	ICD9	N												
CIM10	CIM9	N												
X461	E8624	40	X464	E8668	40	X468	E8622	10	X471	E8624	40	X473	E8689	10
X461	E8629	10	X464	E8692	20	X468	E8623	10	X471	E8638	30	X473	E8690	10
X461	E8630	20	X464	E8693	20	X468	E8624	40	X471	E8640	50	X473	E8691	10
X461	E8634	20	X464	E8698	40	X468	E8629	10	X471	E8643	50	X473	E8692	20
X461	E8639	30	X465	E8610	20	X468	E8630	20	X471	E8664	30	X473	E8693	20
X461	E8640	50	X465	E8620	20	X468	E8634	20	X471	E867	10	X473	E8698	40
X461	E8643	50	X465	E8621	10	X468	E8639	30	X471	E8680	10	X473	E8699	10
X461	E8668	40	X465	E8622	10	X468	E8640	50	X471	E8681	10	X474	E8582	20
X461	E8692	20	X465	E8623	10	X468	E8643	50	X471	E8682	10	X474	E8586	50
X461	E8693	20	X465	E8624	40	X468	E8668	40	X471	E8683	10	X474	E8614	30
X461	E8698	40	X465	E8629	10	X468	E8692	20	X471	E8688	10	X474	E8620	20
X462	E8610	20	X465	E8630	20	X468	E8693	20	X471	E8689	10	X474	E8624	40
X462	E8620	20	X465	E8634	20	X468	E8698	40	X471	E8690	10	X474	E8638	30
X462	E8621	10	X465	E8639	30	X469	E8610	20	X471	E8691	10	X474	E8640	50
X462	E8622	10	X465	E8640	50	X469	E8620	20	X471	E8692	20	X474	E8643	50
X462	E8623	10	X465	E8643	50	X469	E8621	10	X471	E8693	20	X474	E8664	30
X462	E8624	40	X465	E8668	40	X469	E8622	10	X471	E8698	40	X474	E867	10
X462	E8629	10	X465	E8692	20	X469	E8623	10	X471	E8699	10	X474	E8680	10
X462	E8630	20	X465	E8693	20	X469	E8624	40	X472	E8582	20	X474	E8681	10
X462	E8634	20	X465	E8698	40	X469	E8629	10	X472	E8586	50	X474	E8682	10
X462	E8639	30	X466	E8610	20	X469	E8630	20	X472	E8614	30	X474	E8683	10
X462	E8640	50	X466	E8620	20	X469	E8634	20	X472	E8620	20	X474	E8688	10
X462	E8643	50	X466	E8621	10	X469	E8639	30	X472	E8624	40	X474	E8689	10
X462	E8668	40	X466	E8622	10	X469	E8640	50	X472	E8638	30	X474	E8690	10
X462	E8692	20	X466	E8623	10	X469	E8643	50	X472	E8640	50	X474	E8691	10
X462	E8693	20	X466	E8624	40	X469	E8668	40	X472	E8643	50	X474	E8692	20
X462	E8698	40	X466	E8629	10	X469	E8692	20	X472	E8664	30	X474	E8693	20
X463	E8610	20	X466	E8630	20	X469	E8693	20	X472	E867	10	X474	E8698	40
X463	E8620	20	X466	E8634	20	X469	E8698	40	X472	E8680	10	X474	E8699	10
X463	E8621	10	X466	E8639	30	X470	E8582	20	X472	E8681	10	X475	E8582	20
X463	E8622	10	X466	E8640	50	X470	E8586	50	X472	E8682	10	X475	E8586	50
X463	E8623	10	X466	E8643	50	X470	E8614	30	X472	E8683	10	X475	E8614	30
X463	E8624	40	X466	E8668	40	X470	E8620	20	X472	E8688	10	X475	E8620	20
X463	E8629	10	X466	E8692	20	X470	E8624	40	X472	E8689	10	X475	E8624	40
X463	E8630	20	X466	E8693	20	X470	E8638	30	X472	E8690	10	X475	E8638	30
X463	E8634	20	X466	E8698	40	X470	E8640	50	X472	E8691	10	X475	E8640	50
X463	E8639	30	X467	E8610	20	X470	E8643	50	X472	E8692	20	X475	E8643	50
X463	E8640	50	X467	E8620	20	X470	E8664	30	X472	E8693	20	X475	E8664	30
X463	E8643	50	X467	E8621	10	X470	E867	10	X472	E8698	40	X475	E867	10
X463	E8668	40	X467	E8622	10	X470	E8680	10	X472	E8699	10	X475	E8680	10
X463	E8692	20	X467	E8623	10	X470	E8681	10	X473	E8582	20	X475	E8681	10
X463	E8693	20	X467	E8624	40	X470	E8682	10	X473	E8586	50	X475	E8682	10
X463	E8698	40	X467	E8629	10	X470	E8683	10	X473	E8614	30	X475	E8683	10
X464	E8610	20	X467	E8630	20	X470	E8688	10	X473	E8620	20	X475	E8688	10
X464	E8620	20	X467	E8634	20	X470	E8689	10	X473	E8624	40	X475	E8689	10
X464	E8621	10	X467	E8639	30	X470	E8690	10	X473	E8638	30	X475	E8690	10
X464	E8622	10	X467	E8640	50	X470	E8691	10	X473	E8640	50	X475	E8691	10
X464	E8623	10	X467	E8643	50	X470	E8692	20	X473	E8643	50	X475	E8692	20
X464	E8624	40	X467	E8668	40	X470	E8693	20	X473	E8664	30	X475	E8693	20
X464	E8629	10	X467	E8692	20	X470	E8698	40	X473	E867	10	X475	E8698	40
X464	E8630	20	X467	E8693	20	X470	E8699	10	X473	E8680	10	X475	E8699	10
X464	E8634	20	X467	E8698	40	X471	E8582	20	X473	E8681	10	X476	E8582	20
X464	E8639	30	X468	E8610	20	X471	E8586	50	X473	E8682	10	X476	E8586	50
X464	E8640	50	X468	E8620	20	X471	E8614	30	X473	E8683	10	X476	E8614	30
X464	E8643	50	X468	E8621	10	X471	E8620	20	X473	E8688	10	X476	E8620	20

ICD10	ICD9	N												
CIM10	CIM9	N												
X476	E8624	40	X478	E8689	10	X481	E8643	50	X485	E8636	20	X489	E8631	10
X476	E8638	30	X478	E8690	10	X481	E8664	30	X485	E8637	10	X489	E8632	10
X476	E8640	50	X478	E8691	10	X481	E8668	40	X485	E8638	30	X489	E8633	10
X476	E8643	50	X478	E8692	20	X481	E8698	40	X485	E8639	30	X489	E8634	20
X476	E8664	30	X478	E8693	20	X482	E8630	20	X485	E8640	50	X489	E8635	10
X476	E867	10	X478	E8698	40	X482	E8631	10	X485	E8643	50	X489	E8636	20
X476	E8680	10	X478	E8699	10	X482	E8632	10	X485	E8664	30	X489	E8637	10
X476	E8681	10	X479	E8582	20	X482	E8633	10	X485	E8668	40	X489	E8638	30
X476	E8682	10	X479	E8586	50	X482	E8634	20	X485	E8698	40	X489	E8639	30
X476	E8683	10	X479	E8614	30	X482	E8635	10	X486	E8630	20	X489	E8640	50
X476	E8688	10	X479	E8620	20	X482	E8636	20	X486	E8631	10	X489	E8643	50
X476	E8689	10	X479	E8624	40	X482	E8637	10	X486	E8632	10	X489	E8664	30
X476	E8690	10	X479	E8638	30	X482	E8638	30	X486	E8633	10	X489	E8668	40
X476	E8691	10	X479	E8640	50	X482	E8639	30	X486	E8634	20	X489	E8698	40
X476	E8692	20	X479	E8643	50	X482	E8640	50	X486	E8635	10	X490	E8585	20
X476	E8693	20	X479	E8664	30	X482	E8643	50	X486	E8636	20	X490	E8610	20
X476	E8698	40	X479	E867	10	X482	E8664	30	X486	E8637	10	X490	E8611	10
X476	E8699	10	X479	E8680	10	X482	E8668	40	X486	E8638	30	X490	E8612	10
X477	E8582	20	X479	E8681	10	X482	E8698	40	X486	E8639	30	X490	E8613	10
X477	E8586	50	X479	E8682	10	X483	E8630	20	X486	E8640	50	X490	E8614	30
X477	E8614	30	X479	E8683	10	X483	E8631	10	X486	E8643	50	X490	E8615	10
X477	E8620	20	X479	E8688	10	X483	E8632	10	X486	E8664	30	X490	E8616	10
X477	E8624	40	X479	E8689	10	X483	E8633	10	X486	E8668	40	X490	E8619	10
X477	E8638	30	X479	E8690	10	X483	E8634	20	X486	E8698	40	X490	E8624	40
X477	E8640	50	X479	E8691	10	X483	E8635	10	X487	E8630	20	X490	E8636	20
X477	E8643	50	X479	E8692	20	X483	E8636	20	X487	E8631	10	X490	E8638	30
X477	E8664	30	X479	E8693	20	X483	E8637	10	X487	E8632	10	X490	E8639	30
X477	E867	10	X479	E8698	40	X483	E8638	30	X487	E8633	10	X490	E8640	50
X477	E8680	10	X479	E8699	10	X483	E8639	30	X487	E8634	20	X490	E8641	10
X477	E8681	10	X480	E8630	20	X483	E8640	50	X487	E8635	10	X490	E8642	10
X477	E8682	10	X480	E8631	10	X483	E8643	50	X487	E8636	20	X490	E8643	50
X477	E8683	10	X480	E8632	10	X483	E8664	30	X487	E8637	10	X490	E8644	10
X477	E8688	10	X480	E8633	10	X483	E8668	40	X487	E8638	30	X490	E8650	10
X477	E8689	10	X480	E8634	20	X483	E8698	40	X487	E8639	30	X490	E8651	10
X477	E8690	10	X480	E8635	10	X484	E8630	20	X487	E8640	50	X490	E8652	10
X477	E8691	10	X480	E8636	20	X484	E8631	10	X487	E8643	50	X490	E8653	10
X477	E8692	20	X480	E8637	10	X484	E8632	10	X487	E8664	30	X490	E8654	10
X477	E8693	20	X480	E8638	30	X484	E8633	10	X487	E8668	40	X490	E8655	10
X477	E8698	40	X480	E8639	30	X484	E8634	20	X487	E8698	40	X490	E8658	10
X477	E8699	10	X480	E8640	50	X484	E8635	10	X488	E8630	20	X490	E8659	10
X478	E8582	20	X480	E8643	50	X484	E8636	20	X488	E8631	10	X490	E8660	10
X478	E8586	50	X480	E8664	30	X484	E8637	10	X488	E8632	10	X490	E8661	10
X478	E8614	30	X480	E8668	40	X484	E8638	30	X488	E8633	10	X490	E8662	10
X478	E8620	20	X480	E8698	40	X484	E8639	30	X488	E8634	20	X490	E8663	10
X478	E8624	40	X481	E8630	20	X484	E8640	50	X488	E8635	10	X490	E8664	30
X478	E8638	30	X481	E8631	10	X484	E8643	50	X488	E8636	20	X490	E8665	20
X478	E8640	50	X481	E8632	10	X484	E8664	30	X488	E8637	10	X490	E8666	10
X478	E8643	50	X481	E8633	10	X484	E8668	40	X488	E8638	30	X490	E8667	20
X478	E8664	30	X481	E8634	20	X484	E8698	40	X488	E8639	30	X490	E8668	40
X478	E867	10	X481	E8635	10	X485	E8630	20	X488	E8640	50	X490	E8669	10
X478	E8680	10	X481	E8636	20	X485	E8631	10	X488	E8643	50	X490	E8698	40
X478	E8681	10	X481	E8637	10	X485	E8632	10	X488	E8664	30	X490	E9241	10
X478	E8682	10	X481	E8638	30	X485	E8633	10	X488	E8668	40	X491	E8585	20
X478	E8683	10	X481	E8639	30	X485	E8634	20	X488	E8698	40	X491	E8610	20
X478	E8688	10	X481	E8640	50	X485	E8635	10	X489	E8630	20	X491	E8611	10

ICD10	ICD9	N												
CIM10	CIM9	N												
X491	E8612	10	X492	E8652	10	X493	E9241	10	X495	E8643	50	X496	E8667	20
X491	E8613	10	X492	E8653	10	X494	E8585	20	X495	E8644	10	X496	E8668	40
X491	E8614	30	X492	E8654	10	X494	E8610	20	X495	E8650	10	X496	E8669	10
X491	E8615	10	X492	E8655	10	X494	E8611	10	X495	E8651	10	X496	E8698	40
X491	E8616	10	X492	E8658	10	X494	E8612	10	X495	E8652	10	X496	E9241	10
X491	E8619	10	X492	E8659	10	X494	E8613	10	X495	E8653	10	X497	E8585	20
X491	E8624	40	X492	E8660	10	X494	E8614	30	X495	E8654	10	X497	E8610	20
X491	E8636	20	X492	E8661	10	X494	E8615	10	X495	E8655	10	X497	E8611	10
X491	E8638	30	X492	E8662	10	X494	E8616	10	X495	E8658	10	X497	E8612	10
X491	E8639	30	X492	E8663	10	X494	E8619	10	X495	E8659	10	X497	E8613	10
X491	E8640	50	X492	E8664	30	X494	E8624	40	X495	E8660	10	X497	E8614	30
X491	E8641	10	X492	E8665	20	X494	E8636	20	X495	E8661	10	X497	E8615	10
X491	E8642	10	X492	E8666	10	X494	E8638	30	X495	E8662	10	X497	E8616	10
X491	E8643	50	X492	E8667	20	X494	E8639	30	X495	E8663	10	X497	E8619	10
X491	E8644	10	X492	E8668	40	X494	E8640	50	X495	E8664	30	X497	E8624	40
X491	E8650	10	X492	E8669	10	X494	E8641	10	X495	E8665	20	X497	E8636	20
X491	E8651	10	X492	E8698	40	X494	E8642	10	X495	E8666	10	X497	E8638	30
X491	E8652	10	X492	E9241	10	X494	E8643	50	X495	E8667	20	X497	E8639	30
X491	E8653	10	X493	E8585	20	X494	E8644	10	X495	E8668	40	X497	E8640	50
X491	E8654	10	X493	E8610	20	X494	E8650	10	X495	E8669	10	X497	E8641	10
X491	E8655	10	X493	E8611	10	X494	E8651	10	X495	E8698	40	X497	E8642	10
X491	E8658	10	X493	E8612	10	X494	E8652	10	X495	E9241	10	X497	E8643	50
X491	E8659	10	X493	E8613	10	X494	E8653	10	X496	E8585	20	X497	E8644	10
X491	E8660	10	X493	E8614	30	X494	E8654	10	X496	E8610	20	X497	E8650	10
X491	E8661	10	X493	E8615	10	X494	E8655	10	X496	E8611	10	X497	E8651	10
X491	E8662	10	X493	E8616	10	X494	E8658	10	X496	E8612	10	X497	E8652	10
X491	E8663	10	X493	E8619	10	X494	E8659	10	X496	E8613	10	X497	E8653	10
X491	E8664	30	X493	E8624	40	X494	E8660	10	X496	E8614	30	X497	E8654	10
X491	E8665	20	X493	E8636	20	X494	E8661	10	X496	E8615	10	X497	E8655	10
X491	E8666	10	X493	E8638	30	X494	E8662	10	X496	E8616	10	X497	E8658	10
X491	E8667	20	X493	E8639	30	X494	E8663	10	X496	E8619	10	X497	E8659	10
X491	E8668	40	X493	E8640	50	X494	E8664	30	X496	E8624	40	X497	E8660	10
X491	E8669	10	X493	E8641	10	X494	E8665	20	X496	E8636	20	X497	E8661	10
X491	E8698	40	X493	E8642	10	X494	E8666	10	X496	E8638	30	X497	E8662	10
X491	E9241	10	X493	E8643	50	X494	E8667	20	X496	E8639	30	X497	E8663	10
X492	E8585	20	X493	E8644	10	X494	E8668	40	X496	E8640	50	X497	E8664	30
X492	E8610	20	X493	E8650	10	X494	E8669	10	X496	E8641	10	X497	E8665	20
X492	E8611	10	X493	E8651	10	X494	E8698	40	X496	E8642	10	X497	E8666	10
X492	E8612	10	X493	E8652	10	X494	E9241	10	X496	E8643	50	X497	E8667	20
X492	E8613	10	X493	E8653	10	X495	E8585	20	X496	E8644	10	X497	E8668	40
X492	E8614	30	X493	E8654	10	X495	E8610	20	X496	E8650	10	X497	E8669	10
X492	E8615	10	X493	E8655	10	X495	E8611	10	X496	E8651	10	X497	E8698	40
X492	E8616	10	X493	E8658	10	X495	E8612	10	X496	E8652	10	X497	E9241	10
X492	E8619	10	X493	E8659	10	X495	E8613	10	X496	E8653	10	X498	E8585	20
X492	E8624	40	X493	E8660	10	X495	E8614	30	X496	E8654	10	X498	E8610	20
X492	E8636	20	X493	E8661	10	X495	E8615	10	X496	E8655	10	X498	E8611	10
X492	E8638	30	X493	E8662	10	X495	E8616	10	X496	E8658	10	X498	E8612	10
X492	E8639	30	X493	E8663	10	X495	E8619	10	X496	E8659	10	X498	E8613	10
X492	E8640	50	X493	E8664	30	X495	E8624	40	X496	E8660	10	X498	E8614	30
X492	E8641	10	X493	E8665	20	X495	E8636	20	X496	E8661	10	X498	E8615	10
X492	E8642	10	X493	E8666	10	X495	E8638	30	X496	E8662	10	X498	E8616	10
X492	E8643	50	X493	E8667	20	X495	E8639	30	X496	E8663	10	X498	E8619	10
X492	E8644	10	X493	E8668	40	X495	E8640	50	X496	E8664	30	X498	E8624	40
X492	E8650	10	X493	E8669	10	X495	E8641	10	X496	E8665	20	X498	E8636	20
X492	E8651	10	X493	E8698	40	X495	E8642	10	X496	E8666	10	X498	E8638	30

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
X498	E8639	30	X499	E8663	10	X543	E9042	10	X598	E887	10	X619	E9502	20
X498	E8640	50	X499	E8664	30	X544	E9042	10	X598	E9043	10	X619	E9503	40
X498	E8641	10	X499	E8665	20	X545	E9042	10	X598	E9289	29	X619	E9504	50
X498	E8642	10	X499	E8666	10	X546	E9042	10	X599	E887	10	X620	E9500	30
X498	E8643	50	X499	E8667	20	X547	E9042	10	X599	E9043	10	X620	E9503	40
X498	E8644	10	X499	E8668	40	X548	E9042	10	X599	E9289	29	X620	E9504	50
X498	E8650	10	X499	E8669	10	X549	E9042	10	X600-X849			X621	E9500	30
X498	E8651	10	X499	E8698	40	X570	E9049	10	Intentional self-harm			X621	E9503	40
X498	E8652	10	X499	E9241	10	X571	E9049	10	X600	E9500	30	X621	E9504	50
X498	E8653	10	X500-X579			X572	E9049	10	X601	E9500	30	X622	E9500	30
X498	E8654	10	Overexertion, travel			X573	E9049	10	X602	E9500	30	X622	E9503	40
X498	E8655	10	and privation			X574	E9049	10	X603	E9500	30	X622	E9504	50
X498	E8658	10	X500	E927	10	X575	E9049	10	X604	E9500	30	X623	E9500	30
X498	E8659	10	X501	E927	10	X576	E9049	10	X605	E9500	30	X623	E9503	40
X498	E8660	10	X502	E927	10	X577	E9049	10	X606	E9500	30	X623	E9504	50
X498	E8661	10	X503	E927	10	X578	E9049	10	X607	E9500	30	X624	E9500	30
X498	E8662	10	X504	E927	10	X579	E9049	10	X608	E9500	30	X624	E9503	40
X498	E8663	10	X505	E927	10	X580-X599			X609	E9500	30	X624	E9504	50
X498	E8664	30	X506	E927	10	Accidental exposure			X610	E9501	20	X625	E9500	30
X498	E8665	20	X507	E927	10	to other and			X610	E9502	20	X625	E9503	40
X498	E8666	10	X508	E927	10	unspecified factors			X610	E9503	40	X625	E9504	50
X498	E8667	20	X509	E927	10	X580	E9288	50	X610	E9504	50	X626	E9500	30
X498	E8668	40	X510	E903	10	X581	E9288	50	X611	E9501	20	X626	E9503	40
X498	E8669	10	X511	E903	10	X582	E9288	50	X611	E9502	20	X626	E9504	50
X498	E8698	40	X512	E903	10	X583	E9288	50	X611	E9503	40	X627	E9500	30
X498	E9241	10	X513	E903	10	X584	E9288	50	X611	E9504	50	X627	E9503	40
X499	E8585	20	X514	E903	10	X585	E9288	50	X612	E9501	20	X627	E9504	50
X499	E8610	20	X515	E903	10	X586	E9288	50	X612	E9502	20	X628	E9500	30
X499	E8611	10	X516	E903	10	X587	E9288	50	X612	E9503	40	X628	E9503	40
X499	E8612	10	X517	E903	10	X588	E9288	50	X612	E9504	50	X628	E9504	50
X499	E8613	10	X518	E903	10	X589	E9288	50	X613	E9501	20	X629	E9500	30
X499	E8614	30	X519	E903	10	X590	E887	10	X613	E9502	20	X629	E9503	40
X499	E8615	10	X520	E9280	11	X590	E9043	10	X613	E9503	40	X629	E9504	50
X499	E8616	10	X521	E9280	11	X590	E9289	29	X613	E9504	50	X630	E9503	40
X499	E8619	10	X522	E9280	11	X591	E887	10	X614	E9501	20	X630	E9504	50
X499	E8624	40	X523	E9280	11	X591	E9043	10	X614	E9502	20	X631	E9503	40
X499	E8636	20	X524	E9280	11	X591	E9289	29	X614	E9503	40	X631	E9504	50
X499	E8638	30	X525	E9280	11	X592	E887	10	X614	E9504	50	X632	E9503	40
X499	E8639	30	X526	E9280	11	X592	E9043	10	X615	E9501	20	X632	E9504	50
X499	E8640	50	X527	E9280	11	X592	E9289	29	X615	E9502	20	X633	E9503	40
X499	E8641	10	X528	E9280	11	X593	E887	10	X615	E9503	40	X633	E9504	50
X499	E8642	10	X529	E9280	11	X593	E9043	10	X615	E9504	50	X634	E9503	40
X499	E8643	50	X530	E9041	10	X593	E9289	29	X616	E9501	20	X634	E9504	50
X499	E8644	10	X531	E9041	10	X594	E887	10	X616	E9502	20	X635	E9503	40
X499	E8650	10	X532	E9041	10	X594	E9043	10	X616	E9503	40	X635	E9504	50
X499	E8651	10	X533	E9041	10	X594	E9289	29	X616	E9504	50	X636	E9503	40
X499	E8652	10	X534	E9041	10	X595	E887	10	X617	E9501	20	X636	E9504	50
X499	E8653	10	X535	E9041	10	X595	E9043	10	X617	E9502	20	X637	E9503	40
X499	E8654	10	X536	E9041	10	X595	E9289	29	X617	E9503	40	X637	E9504	50
X499	E8655	10	X537	E9041	10	X596	E887	10	X617	E9504	50	X638	E9503	40
X499	E8658	10	X538	E9041	10	X596	E9043	10	X618	E9501	20	X638	E9504	50
X499	E8659	10	X539	E9041	10	X596	E9289	29	X618	E9502	20	X639	E9503	40
X499	E8660	10	X540	E9042	10	X597	E887	10	X618	E9503	40	X639	E9504	50
X499	E8661	10	X541	E9042	10	X597	E9043	10	X618	E9504	50	X640	E9500	30
X499	E8662	10	X542	E9042	10	X597	E9289	29	X619	E9501	20	X640	E9501	20

ICD10	ICD9	N												
CIM10	CIM9	N												
X640	E9502	20	X647	E9501	20	X665	E9509	60	X673	E9521	10	X679	E9509	60
X640	E9503	40	X647	E9502	20	X665	E9528	40	X673	E9528	40	X679	E9510	10
X640	E9504	50	X647	E9503	40	X666	E9506	40	X673	E9529	10	X679	E9511	10
X640	E9505	10	X647	E9504	50	X666	E9507	50	X674	E9506	40	X679	E9518	10
X640	E9507	50	X647	E9505	10	X666	E9509	60	X674	E9507	50	X679	E9520	10
X640	E9509	60	X647	E9507	50	X666	E9528	40	X674	E9509	60	X679	E9521	10
X641	E9500	30	X647	E9509	60	X667	E9506	40	X674	E9510	10	X679	E9528	40
X641	E9501	20	X648	E9500	30	X667	E9507	50	X674	E9511	10	X679	E9529	10
X641	E9502	20	X648	E9501	20	X667	E9509	60	X674	E9518	10	X680	E9506	40
X641	E9503	40	X648	E9502	20	X667	E9528	40	X674	E9520	10	X680	E9507	50
X641	E9504	50	X648	E9503	40	X668	E9506	40	X674	E9521	10	X680	E9509	60
X641	E9505	10	X648	E9504	50	X668	E9507	50	X674	E9528	40	X680	E9528	40
X641	E9507	50	X648	E9505	10	X668	E9509	60	X674	E9529	10	X681	E9506	40
X641	E9509	60	X648	E9507	50	X668	E9528	40	X675	E9506	40	X681	E9507	50
X642	E9500	30	X648	E9509	60	X669	E9506	40	X675	E9507	50	X681	E9509	60
X642	E9501	20	X649	E9500	30	X669	E9507	50	X675	E9509	60	X681	E9528	40
X642	E9502	20	X649	E9501	20	X669	E9509	60	X675	E9510	10	X682	E9506	40
X642	E9503	40	X649	E9502	20	X669	E9528	40	X675	E9511	10	X682	E9507	50
X642	E9504	50	X649	E9503	40	X670	E9506	40	X675	E9518	10	X682	E9509	60
X642	E9505	10	X649	E9504	50	X670	E9507	50	X675	E9520	10	X682	E9528	40
X642	E9507	50	X649	E9505	10	X670	E9509	60	X675	E9521	10	X683	E9506	40
X642	E9509	60	X649	E9507	50	X670	E9510	10	X675	E9528	40	X683	E9507	50
X643	E9500	30	X649	E9509	60	X670	E9511	10	X675	E9529	10	X683	E9509	60
X643	E9501	20	X650	E9509	60	X670	E9518	10	X676	E9506	40	X683	E9528	40
X643	E9502	20	X651	E9509	60	X670	E9520	10	X676	E9507	50	X684	E9506	40
X643	E9503	40	X652	E9509	60	X670	E9521	10	X676	E9509	60	X684	E9507	50
X643	E9504	50	X653	E9509	60	X670	E9528	40	X676	E9510	10	X684	E9509	60
X643	E9505	10	X654	E9509	60	X670	E9529	10	X676	E9511	10	X684	E9528	40
X643	E9507	50	X655	E9509	60	X671	E9506	40	X676	E9518	10	X685	E9506	40
X643	E9509	60	X656	E9509	60	X671	E9507	50	X676	E9520	10	X685	E9507	50
X644	E9500	30	X657	E9509	60	X671	E9509	60	X676	E9521	10	X685	E9509	60
X644	E9501	20	X658	E9509	60	X671	E9510	10	X676	E9528	40	X685	E9528	40
X644	E9502	20	X659	E9509	60	X671	E9511	10	X676	E9529	10	X686	E9506	40
X644	E9503	40	X660	E9506	40	X671	E9518	10	X677	E9506	40	X686	E9507	50
X644	E9504	50	X660	E9507	50	X671	E9520	10	X677	E9507	50	X686	E9509	60
X644	E9505	10	X660	E9509	60	X671	E9521	10	X677	E9509	60	X686	E9528	40
X644	E9507	50	X660	E9528	40	X671	E9528	40	X677	E9510	10	X687	E9506	40
X644	E9509	60	X661	E9506	40	X671	E9529	10	X677	E9511	10	X687	E9507	50
X645	E9500	30	X661	E9507	50	X672	E9506	40	X677	E9518	10	X687	E9509	60
X645	E9501	20	X661	E9509	60	X672	E9507	50	X677	E9520	10	X687	E9528	40
X645	E9502	20	X661	E9528	40	X672	E9509	60	X677	E9521	10	X688	E9506	40
X645	E9503	40	X662	E9506	40	X672	E9510	10	X677	E9528	40	X688	E9507	50
X645	E9504	50	X662	E9507	50	X672	E9511	10	X677	E9529	10	X688	E9509	60
X645	E9505	10	X662	E9509	60	X672	E9518	10	X678	E9506	40	X688	E9528	40
X645	E9507	50	X662	E9528	40	X672	E9520	10	X678	E9507	50	X689	E9506	40
X645	E9509	60	X663	E9506	40	X672	E9521	10	X678	E9509	60	X689	E9507	50
X646	E9500	30	X663	E9507	50	X672	E9528	40	X678	E9510	10	X689	E9509	60
X646	E9501	20	X663	E9509	60	X672	E9529	10	X678	E9511	10	X689	E9528	40
X646	E9502	20	X663	E9528	40	X673	E9506	40	X678	E9518	10	X690	E9504	50
X646	E9503	40	X664	E9506	40	X673	E9507	50	X678	E9520	10	X690	E9506	40
X646	E9504	50	X664	E9507	50	X673	E9509	60	X678	E9521	10	X690	E9507	50
X646	E9505	10	X664	E9509	60	X673	E9510	10	X678	E9528	40	X690	E9508	10
X646	E9507	50	X664	E9528	40	X673	E9511	10	X678	E9529	10	X690	E9509	60
X646	E9509	60	X665	E9506	40	X673	E9518	10	X679	E9506	40	X690	E9528	40
X647	E9500	30	X665	E9507	50	X673	E9520	10	X679	E9507	50	X691	E9504	50

ICD10	ICD9	N												
CIM10	CIM9	N												
X691	E9506	40	X700	E9538	10	X727	E9550	10	X762	E9581	20	X801	E9579	10
X691	E9507	50	X700	E9539	10	X728	E9550	10	X763	E9581	20	X802	E9570	10
X691	E9508	10	X701	E9530	10	X729	E9550	10	X764	E9581	20	X802	E9571	10
X691	E9509	60	X701	E9531	10	X730	E9551	10	X765	E9581	20	X802	E9572	10
X691	E9528	40	X701	E9538	10	X730	E9552	10	X766	E9581	20	X802	E9579	10
X692	E9504	50	X701	E9539	10	X730	E9553	10	X767	E9581	20	X803	E9570	10
X692	E9506	40	X702	E9530	10	X731	E9551	10	X768	E9581	20	X803	E9571	10
X692	E9507	50	X702	E9531	10	X731	E9552	10	X769	E9581	20	X803	E9572	10
X692	E9508	10	X702	E9538	10	X731	E9553	10	X770	E9581	20	X803	E9579	10
X692	E9509	60	X702	E9539	10	X732	E9551	10	X770	E9582	10	X804	E9570	10
X692	E9528	40	X703	E9530	10	X732	E9552	10	X771	E9581	20	X804	E9571	10
X693	E9504	50	X703	E9531	10	X732	E9553	10	X771	E9582	10	X804	E9572	10
X693	E9506	40	X703	E9538	10	X733	E9551	10	X772	E9581	20	X804	E9579	10
X693	E9507	50	X703	E9539	10	X733	E9552	10	X772	E9582	10	X805	E9570	10
X693	E9508	10	X704	E9530	10	X733	E9553	10	X773	E9581	20	X805	E9571	10
X693	E9509	60	X704	E9531	10	X734	E9551	10	X773	E9582	10	X805	E9572	10
X693	E9528	40	X704	E9538	10	X734	E9552	10	X774	E9581	20	X805	E9579	10
X694	E9504	50	X704	E9539	10	X734	E9553	10	X774	E9582	10	X806	E9570	10
X694	E9506	40	X705	E9530	10	X735	E9551	10	X775	E9581	20	X806	E9571	10
X694	E9507	50	X705	E9531	10	X735	E9552	10	X775	E9582	10	X806	E9572	10
X694	E9508	10	X705	E9538	10	X735	E9553	10	X776	E9581	20	X806	E9579	10
X694	E9509	60	X705	E9539	10	X736	E9551	10	X776	E9582	10	X807	E9570	10
X694	E9528	40	X706	E9530	10	X736	E9552	10	X777	E9581	20	X807	E9571	10
X695	E9504	50	X706	E9531	10	X736	E9553	10	X777	E9582	10	X807	E9572	10
X695	E9506	40	X706	E9538	10	X737	E9551	10	X778	E9581	20	X807	E9579	10
X695	E9507	50	X706	E9539	10	X737	E9552	10	X778	E9582	10	X808	E9570	10
X695	E9508	10	X707	E9530	10	X737	E9553	10	X779	E9581	20	X808	E9571	10
X695	E9509	60	X707	E9531	10	X738	E9551	10	X779	E9582	10	X808	E9572	10
X695	E9528	40	X707	E9538	10	X738	E9552	10	X780	E956	10	X808	E9579	10
X696	E9504	50	X707	E9539	10	X738	E9553	10	X781	E956	10	X809	E9570	10
X696	E9506	40	X708	E9530	10	X739	E9551	10	X782	E956	10	X809	E9571	10
X696	E9507	50	X708	E9531	10	X739	E9552	10	X783	E956	10	X809	E9572	10
X696	E9508	10	X708	E9538	10	X739	E9553	10	X784	E956	10	X809	E9579	10
X696	E9509	60	X708	E9539	10	X740	E9554	10	X785	E956	10	X810	E9580	10
X696	E9528	40	X709	E9530	10	X741	E9554	10	X786	E956	10	X811	E9580	10
X697	E9504	50	X709	E9531	10	X742	E9554	10	X787	E956	10	X812	E9580	10
X697	E9506	40	X709	E9538	10	X743	E9554	10	X788	E956	10	X813	E9580	10
X697	E9507	50	X709	E9539	10	X744	E9554	10	X789	E956	10	X814	E9580	10
X697	E9508	10	X710	E954	10	X745	E9554	10	X790	E9588	20	X815	E9580	10
X697	E9509	60	X711	E954	10	X746	E9554	10	X791	E9588	20	X816	E9580	10
X697	E9528	40	X712	E954	10	X747	E9554	10	X792	E9588	20	X817	E9580	10
X698	E9504	50	X713	E954	10	X748	E9554	10	X793	E9588	20	X818	E9580	10
X698	E9506	40	X714	E954	10	X749	E9554	10	X794	E9588	20	X819	E9580	10
X698	E9507	50	X715	E954	10	X750	E9555	10	X795	E9588	20	X820	E9585	10
X698	E9508	10	X716	E954	10	X751	E9555	10	X796	E9588	20	X821	E9585	10
X698	E9509	60	X717	E954	10	X752	E9555	10	X797	E9588	20	X822	E9585	10
X698	E9528	40	X718	E954	10	X753	E9555	10	X798	E9588	20	X823	E9585	10
X699	E9504	50	X719	E954	10	X754	E9555	10	X799	E9588	20	X824	E9585	10
X699	E9506	40	X720	E9550	10	X755	E9555	10	X800	E9570	10	X825	E9585	10
X699	E9507	50	X721	E9550	10	X756	E9555	10	X800	E9571	10	X826	E9585	10
X699	E9508	10	X722	E9550	10	X757	E9555	10	X800	E9572	10	X827	E9585	10
X699	E9509	60	X723	E9550	10	X758	E9555	10	X800	E9579	10	X828	E9585	10
X699	E9528	40	X724	E9550	10	X759	E9555	10	X801	E9570	10	X829	E9585	10
X700	E9530	10	X725	E9550	10	X760	E9581	20	X801	E9571	10	X830	E9583	10
X700	E9531	10	X726	E9550	10	X761	E9581	20	X801	E9572	10	X830	E9584	10

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
X830	E9586	10	X847	E9589	10	X880	E961	20	X925	E964	10	X960	E9655	9
X830	E9587	10	X848	E9589	10	X880	E9622	10	X926	E964	10	X960	E9656	10
X830	E9588	20	X849	E9589	10	X881	E961	20	X927	E964	10	X960	E9657	10
X831	E9583	10	X850-Y099			X881	E9622	10	X928	E964	10	X960	E9658	10
X831	E9584	10	Assault			X882	E961	20	X929	E964	10	X960	E9659	10
X831	E9586	10	X850	E9620	10	X882	E9622	10	X930	E9650	10	X961	E9655	9
X831	E9587	10	X850	E9621	40	X883	E961	20	X931	E9650	10	X961	E9656	10
X831	E9588	20	X851	E9620	10	X883	E9622	10	X932	E9650	10	X961	E9657	10
X832	E9583	10	X851	E9621	40	X884	E961	20	X933	E9650	10	X961	E9658	10
X832	E9584	10	X852	E9620	10	X884	E9622	10	X934	E9650	10	X961	E9659	10
X832	E9586	10	X852	E9621	40	X885	E961	20	X935	E9650	10	X962	E9655	9
X832	E9587	10	X853	E9620	10	X885	E9622	10	X936	E9650	10	X962	E9656	10
X832	E9588	20	X853	E9621	40	X886	E961	20	X937	E9650	10	X962	E9657	10
X833	E9583	10	X854	E9620	10	X886	E9622	10	X938	E9650	10	X962	E9658	10
X833	E9584	10	X854	E9621	40	X887	E961	20	X939	E9650	10	X962	E9659	10
X833	E9586	10	X855	E9620	10	X887	E9622	10	X940	E9651	10	X963	E9655	9
X833	E9587	10	X855	E9621	40	X888	E961	20	X940	E9652	10	X963	E9656	10
X833	E9588	20	X856	E9620	10	X888	E9622	10	X940	E9653	10	X963	E9657	10
X834	E9583	10	X856	E9621	40	X889	E961	20	X941	E9651	10	X963	E9658	10
X834	E9584	10	X857	E9620	10	X889	E9622	10	X941	E9652	10	X963	E9659	10
X834	E9586	10	X857	E9621	40	X890	E9621	40	X941	E9653	10	X964	E9655	9
X834	E9587	10	X858	E9620	10	X891	E9621	40	X942	E9651	10	X964	E9656	10
X834	E9588	20	X858	E9621	40	X892	E9621	40	X942	E9652	10	X964	E9657	10
X835	E9583	10	X859	E9620	10	X893	E9621	40	X942	E9653	10	X964	E9658	10
X835	E9584	10	X859	E9621	40	X894	E9621	40	X943	E9651	10	X964	E9659	10
X835	E9586	10	X860	E961	20	X895	E9621	40	X943	E9652	10	X965	E9655	9
X835	E9587	10	X860	E9621	40	X896	E9621	40	X943	E9653	10	X965	E9656	10
X835	E9588	20	X861	E961	20	X897	E9621	40	X944	E9651	10	X965	E9657	10
X836	E9583	10	X861	E9621	40	X898	E9621	40	X944	E9652	10	X965	E9658	10
X836	E9584	10	X862	E961	20	X899	E9621	40	X944	E9653	10	X965	E9659	10
X836	E9586	10	X862	E9621	40	X900	E9629	10	X945	E9651	10	X966	E9655	9
X836	E9587	10	X863	E961	20	X901	E9629	10	X945	E9652	10	X966	E9656	10
X836	E9588	20	X863	E9621	40	X902	E9629	10	X945	E9653	10	X966	E9657	10
X837	E9583	10	X864	E961	20	X903	E9629	10	X946	E9651	10	X966	E9658	10
X837	E9584	10	X864	E9621	40	X904	E9629	10	X946	E9652	10	X966	E9659	10
X837	E9586	10	X865	E961	20	X905	E9629	10	X946	E9653	10	X967	E9656	10
X837	E9587	10	X865	E9621	40	X906	E9629	10	X947	E9651	10	X967	E9657	10
X837	E9588	20	X866	E961	20	X907	E9629	10	X947	E9652	10	X967	E9658	10
X838	E9583	10	X866	E9621	40	X908	E9629	10	X947	E9653	10	X967	E9659	10
X838	E9584	10	X867	E961	20	X909	E9629	10	X948	E9651	10	X968	E9655	9
X838	E9586	10	X867	E9621	40	X910	E963	10	X948	E9652	10	X968	E9656	10
X838	E9587	10	X868	E961	20	X911	E963	10	X948	E9653	10	X968	E9657	10
X838	E9588	20	X868	E9621	40	X912	E963	10	X949	E9651	10	X968	E9658	10
X839	E9583	10	X869	E961	20	X913	E963	10	X949	E9652	10	X968	E9659	10
X839	E9584	10	X869	E9621	40	X914	E963	10	X949	E9653	10	X969	E9655	9
X839	E9586	10	X870	E9621	40	X915	E963	10	X950	E9654	10	X969	E9656	10
X839	E9587	10	X871	E9621	40	X916	E963	10	X951	E9654	10	X969	E9657	10
X839	E9588	20	X872	E9621	40	X917	E963	10	X952	E9654	10	X969	E9658	10
X840	E9589	10	X873	E9621	40	X918	E963	10	X953	E9654	10	X969	E9659	10
X841	E9589	10	X874	E9621	40	X919	E963	10	X954	E9654	10	X970	E9680	10
X842	E9589	10	X875	E9621	40	X920	E964	10	X955	E9654	10	X971	E9680	10
X843	E9589	10	X876	E9621	40	X921	E964	10	X956	E9654	10	X972	E9680	10
X844	E9589	10	X877	E9621	40	X922	E964	10	X957	E9654	10	X973	E9680	10
X845	E9589	10	X878	E9621	40	X923	E964	10	X958	E9654	10	X974	E9680	10
X846	E9589	10	X879	E9621	40	X924	E964	10	X959	E9654	10	X975	E9680	10

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
X976	E9680	10	Y021	E9688	40	Y085	E9688	40	Y117	E9803	39	Y137	E9804	49
X977	E9680	10	Y022	E9688	40	Y086	E9688	40	Y117	E9804	49	Y138	E9803	39
X978	E9680	10	Y023	E9688	40	Y087	E9688	40	Y118	E9801	20	Y138	E9804	49
X979	E9680	10	Y024	E9688	40	Y088	E9688	40	Y118	E9802	19	Y139	E9803	39
X980	E9683	10	Y025	E9688	40	Y089	E9688	40	Y118	E9803	39	Y139	E9804	49
X980	E9688	40	Y026	E9688	40	Y090	E9689	10	Y118	E9804	49	Y140	E9800	30
X981	E9683	10	Y027	E9688	40	Y091	E9689	10	Y119	E9801	20	Y140	E9801	20
X981	E9688	40	Y028	E9688	40	Y092	E9689	10	Y119	E9802	19	Y140	E9802	19
X982	E9683	10	Y029	E9688	40	Y093	E9689	10	Y119	E9803	39	Y140	E9803	39
X982	E9688	40	Y030	E9688	40	Y094	E9689	10	Y119	E9804	49	Y140	E9804	49
X983	E9683	10	Y031	E9688	40	Y095	E9689	10	Y120	E9800	30	Y140	E9805	10
X983	E9688	40	Y032	E9688	40	Y096	E9689	10	Y120	E9803	39	Y140	E9806	50
X984	E9683	10	Y033	E9688	40	Y097	E9689	10	Y120	E9804	49	Y140	E9809	60
X984	E9688	40	Y034	E9688	40	Y098	E9689	10	Y121	E9800	30	Y141	E9800	30
X985	E9683	10	Y035	E9688	40	Y099	E9689	10	Y121	E9803	39	Y141	E9801	20
X985	E9688	40	Y036	E9688	40				Y121	E9804	49	Y141	E9802	19
X986	E9683	10	Y037	E9688	40	Y100-Y349			Y122	E9800	30	Y141	E9803	39
X986	E9688	40	Y038	E9688	40	Event of			Y122	E9803	39	Y141	E9804	49
X987	E9683	10	Y039	E9688	40	undetermined intent			Y122	E9804	49	Y141	E9805	10
X987	E9688	40	Y040	E9600	10	Y100	E9800	30	Y123	E9800	30	Y141	E9806	50
X988	E9683	10	Y041	E9600	10	Y101	E9800	30	Y123	E9803	39	Y141	E9809	60
X988	E9688	40	Y042	E9600	10	Y102	E9800	30	Y123	E9804	49	Y142	E9800	30
X989	E9683	10	Y043	E9600	10	Y103	E9800	30	Y124	E9800	30	Y142	E9801	20
X989	E9688	40	Y044	E9600	10	Y104	E9800	30	Y124	E9803	39	Y142	E9802	19
X990	E966	10	Y045	E9600	10	Y105	E9800	30	Y124	E9804	49	Y142	E9803	39
X991	E966	10	Y046	E9600	10	Y106	E9800	30	Y125	E9800	30	Y142	E9804	49
X992	E966	10	Y047	E9600	10	Y107	E9800	30	Y125	E9803	39	Y142	E9805	10
X993	E966	10	Y048	E9600	10	Y108	E9800	30	Y125	E9804	49	Y142	E9806	50
X994	E966	10	Y049	E9600	10	Y109	E9800	30	Y126	E9800	30	Y142	E9809	60
X995	E966	10	Y050	E9601	10	Y110	E9801	20	Y126	E9803	39	Y143	E9800	30
X996	E966	10	Y051	E9601	10	Y111	E9802	19	Y126	E9804	49	Y143	E9801	20
X997	E966	10	Y052	E9601	10	Y111	E9803	39	Y127	E9800	30	Y143	E9802	19
X998	E966	10	Y053	E9601	10	Y111	E9804	49	Y127	E9803	39	Y143	E9803	39
X999	E966	10	Y054	E9601	10	Y112	E9801	20	Y127	E9804	49	Y143	E9804	49
Y000	E9682	10	Y055	E9601	10	Y112	E9802	19	Y128	E9800	30	Y143	E9805	10
Y001	E9682	10	Y056	E9601	10	Y112	E9803	39	Y128	E9803	39	Y143	E9806	50
Y002	E9682	10	Y057	E9601	10	Y112	E9804	49	Y128	E9804	49	Y143	E9809	60
Y003	E9682	10	Y058	E9601	10	Y113	E9801	20	Y129	E9800	30	Y144	E9800	30
Y004	E9682	10	Y059	E9601	10	Y113	E9802	19	Y129	E9803	39	Y144	E9801	20
Y005	E9682	10	Y060	E9684	5	Y113	E9803	39	Y129	E9804	49	Y144	E9802	19
Y006	E9682	10	Y061	E9684	5	Y113	E9804	49	Y130	E9803	39	Y144	E9803	39
Y007	E9682	10	Y062	E9684	5	Y114	E9801	20	Y130	E9804	49	Y144	E9804	49
Y008	E9682	10	Y068	E9684	5	Y114	E9802	19	Y131	E9803	39	Y144	E9805	10
Y009	E9682	10	Y069	E9684	5	Y114	E9803	39	Y131	E9804	49	Y144	E9806	50
Y010	E9681	10	Y070	E9671	4	Y114	E9804	49	Y132	E9803	39	Y144	E9809	60
Y011	E9681	10	Y071	E9670	1	Y115	E9801	20	Y132	E9804	49	Y145	E9800	30
Y012	E9681	10	Y072	E9671	4	Y115	E9802	19	Y133	E9803	39	Y145	E9801	20
Y013	E9681	10	Y073	E9671	4	Y115	E9803	39	Y133	E9804	49	Y145	E9802	19
Y014	E9681	10	Y078	E9671	4	Y115	E9804	49	Y134	E9803	39	Y145	E9803	39
Y015	E9681	10	Y079	E9679	1	Y116	E9801	20	Y134	E9804	49	Y145	E9804	49
Y016	E9681	10	Y080	E9688	40	Y116	E9802	19	Y135	E9803	39	Y145	E9805	10
Y017	E9681	10	Y081	E9688	40	Y116	E9803	39	Y135	E9804	49	Y145	E9806	50
Y018	E9681	10	Y082	E9688	40	Y116	E9804	49	Y136	E9803	39	Y145	E9809	60
Y019	E9681	10	Y083	E9688	40	Y117	E9801	20	Y136	E9804	49	Y146	E9800	30
Y020	E9688	40	Y084	E9688	40	Y117	E9802	19	Y137	E9803	39	Y146	E9801	20

ICD10	ICD9	N												
CIM10	CIM9	N												
Y146	E9802	19	Y163	E9828	40	Y173	E9806	50	Y178	E9818	10	Y190	E9804	49
Y146	E9803	39	Y164	E9806	50	Y173	E9807	40	Y178	E9820	10	Y190	E9806	50
Y146	E9804	49	Y164	E9807	40	Y173	E9809	60	Y178	E9821	10	Y190	E9807	40
Y146	E9805	10	Y164	E9809	60	Y173	E9810	10	Y178	E9828	40	Y190	E9808	10
Y146	E9806	50	Y164	E9828	40	Y173	E9811	10	Y178	E9829	10	Y190	E9809	60
Y146	E9809	60	Y165	E9806	50	Y173	E9818	10	Y179	E9806	50	Y190	E9828	40
Y147	E9800	30	Y165	E9807	40	Y173	E9820	10	Y179	E9807	40	Y191	E9804	49
Y147	E9801	20	Y165	E9809	60	Y173	E9821	10	Y179	E9809	60	Y191	E9806	50
Y147	E9802	19	Y165	E9828	40	Y173	E9828	40	Y179	E9810	10	Y191	E9807	40
Y147	E9803	39	Y166	E9806	50	Y173	E9829	10	Y179	E9811	10	Y191	E9808	10
Y147	E9804	49	Y166	E9807	40	Y174	E9806	50	Y179	E9818	10	Y191	E9809	60
Y147	E9805	10	Y166	E9809	60	Y174	E9807	40	Y179	E9820	10	Y191	E9828	40
Y147	E9806	50	Y166	E9828	40	Y174	E9809	60	Y179	E9821	10	Y192	E9804	49
Y147	E9809	60	Y167	E9806	50	Y174	E9810	10	Y179	E9828	40	Y192	E9806	50
Y148	E9800	30	Y167	E9807	40	Y174	E9811	10	Y179	E9829	10	Y192	E9807	40
Y148	E9801	20	Y167	E9809	60	Y174	E9818	10	Y180	E9806	50	Y192	E9808	10
Y148	E9802	19	Y167	E9828	40	Y174	E9820	10	Y180	E9807	40	Y192	E9809	60
Y148	E9803	39	Y168	E9806	50	Y174	E9821	10	Y180	E9809	60	Y192	E9828	40
Y148	E9804	49	Y168	E9807	40	Y174	E9828	40	Y180	E9828	40	Y193	E9804	49
Y148	E9805	10	Y168	E9809	60	Y174	E9829	10	Y181	E9806	50	Y193	E9806	50
Y148	E9806	50	Y168	E9828	40	Y175	E9806	50	Y181	E9807	40	Y193	E9807	40
Y148	E9809	60	Y169	E9806	50	Y175	E9807	40	Y181	E9809	60	Y193	E9808	10
Y149	E9800	30	Y169	E9807	40	Y175	E9809	60	Y181	E9828	40	Y193	E9809	60
Y149	E9801	20	Y169	E9809	60	Y175	E9810	10	Y182	E9806	50	Y193	E9828	40
Y149	E9802	19	Y169	E9828	40	Y175	E9811	10	Y182	E9807	40	Y194	E9804	49
Y149	E9803	39	Y170	E9806	50	Y175	E9818	10	Y182	E9809	60	Y194	E9806	50
Y149	E9804	49	Y170	E9807	40	Y175	E9820	10	Y182	E9828	40	Y194	E9807	40
Y149	E9805	10	Y170	E9809	60	Y175	E9821	10	Y183	E9806	50	Y194	E9808	10
Y149	E9806	50	Y170	E9810	10	Y175	E9828	40	Y183	E9807	40	Y194	E9809	60
Y149	E9809	60	Y170	E9811	10	Y175	E9829	10	Y183	E9809	60	Y194	E9828	40
Y150	E9809	60	Y170	E9818	10	Y176	E9806	50	Y183	E9828	40	Y195	E9804	49
Y151	E9809	60	Y170	E9820	10	Y176	E9807	40	Y184	E9806	50	Y195	E9806	50
Y152	E9809	60	Y170	E9821	10	Y176	E9809	60	Y184	E9807	40	Y195	E9807	40
Y153	E9809	60	Y170	E9828	40	Y176	E9810	10	Y184	E9809	60	Y195	E9808	10
Y154	E9809	60	Y170	E9829	10	Y176	E9811	10	Y184	E9828	40	Y195	E9809	60
Y155	E9809	60	Y171	E9806	50	Y176	E9818	10	Y185	E9806	50	Y195	E9828	40
Y156	E9809	60	Y171	E9807	40	Y176	E9820	10	Y185	E9807	40	Y196	E9804	49
Y157	E9809	60	Y171	E9809	60	Y176	E9821	10	Y185	E9809	60	Y196	E9806	50
Y158	E9809	60	Y171	E9810	10	Y176	E9828	40	Y185	E9828	40	Y196	E9807	40
Y159	E9809	60	Y171	E9811	10	Y176	E9829	10	Y186	E9806	50	Y196	E9808	10
Y160	E9806	50	Y171	E9818	10	Y177	E9806	50	Y186	E9807	40	Y196	E9809	60
Y160	E9807	40	Y171	E9820	10	Y177	E9807	40	Y186	E9809	60	Y196	E9828	40
Y160	E9809	60	Y171	E9821	10	Y177	E9809	60	Y186	E9828	40	Y197	E9804	49
Y160	E9828	40	Y171	E9828	40	Y177	E9810	10	Y187	E9806	50	Y197	E9806	50
Y161	E9806	50	Y171	E9829	10	Y177	E9811	10	Y187	E9807	40	Y197	E9807	40
Y161	E9807	40	Y172	E9806	50	Y177	E9818	10	Y187	E9809	60	Y197	E9808	10
Y161	E9809	60	Y172	E9807	40	Y177	E9820	10	Y187	E9828	40	Y197	E9809	60
Y161	E9828	40	Y172	E9809	60	Y177	E9821	10	Y188	E9806	50	Y197	E9828	40
Y162	E9806	50	Y172	E9810	10	Y177	E9828	40	Y188	E9807	40	Y198	E9804	49
Y162	E9807	40	Y172	E9811	10	Y177	E9829	10	Y188	E9809	60	Y198	E9806	50
Y162	E9809	60	Y172	E9818	10	Y178	E9806	50	Y188	E9828	40	Y198	E9807	40
Y162	E9828	40	Y172	E9820	10	Y178	E9807	40	Y189	E9806	50	Y198	E9808	10
Y163	E9806	50	Y172	E9821	10	Y178	E9809	60	Y189	E9807	40	Y198	E9809	60
Y163	E9807	40	Y172	E9828	40	Y178	E9810	10	Y189	E9809	60	Y198	E9828	40
Y163	E9809	60	Y172	E9829	10	Y178	E9811	10	Y189	E9828	40	Y199	E9804	49

ICD10	ICD9	N												
CIM10	CIM9	N												
Y199	E9806	50	Y220	E9850	10	Y255	E9855	10	Y300	E9870	10	Y325	E9885	10
Y199	E9807	40	Y221	E9850	10	Y256	E9855	10	Y300	E9871	10	Y326	E9885	10
Y199	E9808	10	Y222	E9850	10	Y257	E9855	10	Y300	E9872	10	Y327	E9885	10
Y199	E9809	60	Y223	E9850	10	Y258	E9855	10	Y300	E9879	10	Y328	E9885	10
Y199	E9828	40	Y224	E9850	10	Y259	E9855	10	Y301	E9870	10	Y329	E9885	10
Y200	E9830	10	Y225	E9850	10	Y260	E9881	20	Y301	E9871	10	Y330	E9883	10
Y200	E9831	10	Y226	E9850	10	Y261	E9881	20	Y301	E9872	10	Y330	E9884	10
Y200	E9838	10	Y227	E9850	10	Y262	E9881	20	Y301	E9879	10	Y330	E9886	10
Y200	E9839	10	Y228	E9850	10	Y263	E9881	20	Y302	E9870	10	Y330	E9887	10
Y201	E9830	10	Y229	E9850	10	Y264	E9881	20	Y302	E9871	10	Y330	E9888	20
Y201	E9831	10	Y230	E9851	10	Y265	E9881	20	Y302	E9872	10	Y331	E9883	10
Y201	E9838	10	Y230	E9852	10	Y266	E9881	20	Y302	E9879	10	Y331	E9884	10
Y201	E9839	10	Y230	E9853	10	Y267	E9881	20	Y303	E9870	10	Y331	E9886	10
Y202	E9830	10	Y231	E9851	10	Y268	E9881	20	Y303	E9871	10	Y331	E9887	10
Y202	E9831	10	Y231	E9852	10	Y269	E9881	20	Y303	E9872	10	Y331	E9888	20
Y202	E9838	10	Y231	E9853	10	Y270	E9881	20	Y303	E9879	10	Y332	E9883	10
Y202	E9839	10	Y232	E9851	10	Y270	E9882	10	Y304	E9870	10	Y332	E9884	10
Y203	E9830	10	Y232	E9852	10	Y271	E9881	20	Y304	E9871	10	Y332	E9886	10
Y203	E9831	10	Y232	E9853	10	Y271	E9882	10	Y304	E9872	10	Y332	E9887	10
Y203	E9838	10	Y233	E9851	10	Y272	E9881	20	Y304	E9879	10	Y332	E9888	20
Y203	E9839	10	Y233	E9852	10	Y272	E9882	10	Y305	E9870	10	Y333	E9883	10
Y204	E9830	10	Y233	E9853	10	Y273	E9881	20	Y305	E9871	10	Y333	E9884	10
Y204	E9831	10	Y234	E9851	10	Y273	E9882	10	Y305	E9872	10	Y333	E9886	10
Y204	E9838	10	Y234	E9852	10	Y274	E9881	20	Y305	E9879	10	Y333	E9887	10
Y204	E9839	10	Y234	E9853	10	Y274	E9882	10	Y306	E9870	10	Y333	E9888	20
Y205	E9830	10	Y235	E9851	10	Y275	E9881	20	Y306	E9871	10	Y334	E9883	10
Y205	E9831	10	Y235	E9852	10	Y275	E9882	10	Y306	E9872	10	Y334	E9884	10
Y205	E9838	10	Y235	E9853	10	Y276	E9881	20	Y306	E9879	10	Y334	E9886	10
Y205	E9839	10	Y236	E9851	10	Y276	E9882	10	Y307	E9870	10	Y334	E9887	10
Y206	E9830	10	Y236	E9852	10	Y277	E9881	20	Y307	E9871	10	Y334	E9888	20
Y206	E9831	10	Y236	E9853	10	Y277	E9882	10	Y307	E9872	10	Y335	E9883	10
Y206	E9838	10	Y237	E9851	10	Y278	E9881	20	Y307	E9879	10	Y335	E9884	10
Y206	E9839	10	Y237	E9852	10	Y278	E9882	10	Y308	E9870	10	Y335	E9886	10
Y207	E9830	10	Y237	E9853	10	Y279	E9881	20	Y308	E9871	10	Y335	E9887	10
Y207	E9831	10	Y238	E9851	10	Y279	E9882	10	Y308	E9872	10	Y335	E9888	20
Y207	E9838	10	Y238	E9852	10	Y280	E986	10	Y308	E9879	10	Y336	E9883	10
Y207	E9839	10	Y238	E9853	10	Y281	E986	10	Y309	E9870	10	Y336	E9884	10
Y208	E9830	10	Y239	E9851	10	Y282	E986	10	Y309	E9871	10	Y336	E9886	10
Y208	E9831	10	Y239	E9852	10	Y283	E986	10	Y309	E9872	10	Y336	E9887	10
Y208	E9838	10	Y239	E9853	10	Y284	E986	10	Y309	E9879	10	Y336	E9888	20
Y208	E9839	10	Y240	E9854	10	Y285	E986	10	Y310	E9880	10	Y337	E9883	10
Y209	E9830	10	Y241	E9854	10	Y286	E986	10	Y311	E9880	10	Y337	E9884	10
Y209	E9831	10	Y242	E9854	10	Y287	E986	10	Y312	E9880	10	Y337	E9886	10
Y209	E9838	10	Y243	E9854	10	Y288	E986	10	Y313	E9880	10	Y337	E9887	10
Y209	E9839	10	Y244	E9854	10	Y289	E986	10	Y314	E9880	10	Y337	E9888	20
Y210	E984	10	Y245	E9854	10	Y290	E9888	20	Y315	E9880	10	Y338	E9883	10
Y211	E984	10	Y246	E9854	10	Y291	E9888	20	Y316	E9880	10	Y338	E9884	10
Y212	E984	10	Y247	E9854	10	Y292	E9888	20	Y317	E9880	10	Y338	E9886	10
Y213	E984	10	Y248	E9854	10	Y293	E9888	20	Y318	E9880	10	Y338	E9887	10
Y214	E984	10	Y249	E9854	10	Y294	E9888	20	Y319	E9880	10	Y338	E9888	20
Y215	E984	10	Y250	E9855	10	Y295	E9888	20	Y320	E9885	10	Y339	E9883	10
Y216	E984	10	Y251	E9855	10	Y296	E9888	20	Y321	E9885	10	Y339	E9884	10
Y217	E984	10	Y252	E9855	10	Y297	E9888	20	Y322	E9885	10	Y339	E9886	10
Y218	E984	10	Y253	E9855	10	Y298	E9888	20	Y323	E9885	10	Y339	E9887	10
Y219	E984	10	Y254	E9855	10	Y299	E9888	20	Y324	E9885	10	Y339	E9888	20

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
Y340	E9889	10	Y405	E9303	5	Y428	E9411	6	Y453	E9353	2	Y482	E9384	2
Y341	E9889	10	Y405	E9306	5	Y428	E9428	3	Y453	E9354	7	Y483	E9385	1
Y342	E9889	10	Y405	E9308	6	Y429	E9329	8	Y453	E9358	3	Y483	E9386	1
Y343	E9889	10	Y405	E9460	7	Y430	E9330	2	Y454	E9354	7	Y483	E9387	1
Y344	E9889	10	Y406	E9306	5	Y430	E9364	4	Y455	E9352	2	Y483	E9389	2
Y345	E9889	10	Y407	E9301	2	Y430	E9391	3	Y458	E9353	2	Y483	E9461	4
Y346	E9889	10	Y407	E9306	5	Y430	E9457	3	Y458	E9354	7	Y483	E9466	3
Y347	E9889	10	Y408	E9303	5	Y430	E9461	4	Y458	E9355	4	Y484	E9389	2
Y348	E9889	10	Y408	E9306	5	Y430	E9470	4	Y458	E9359	1	Y485	E9458	2
Y349	E9889	10	Y408	E9308	6	Y431	E9331	5	Y459	E9354	7	Y490	E9390	4
			Y408	E9319	7	Y432	E9331	5	Y459	E9355	4	Y491	E9390	4
			Y409	E9309	1	Y433	E9307	1	Y460	E9362	1	Y492	E9382	3
			Y410	E9310	2	Y433	E9329	8	Y461	E9360	1	Y492	E9390	4
			Y410	E9318	3	Y433	E9331	5	Y462	E9361	1	Y493	E9391	3
			Y411	E9306	5	Y433	E9354	7	Y463	E9363	7	Y493	E9393	3
			Y411	E9310	2	Y433	E9363	7	Y464	E9363	7	Y494	E9392	2
			Y411	E9318	3	Y433	E9447	3	Y465	E9363	7	Y494	E9395	5
			Y411	E9319	7	Y433	E9464	7	Y466	E9363	7	Y495	E9378	4
			Y412	E9314	2	Y434	E9331	5	Y467	E9329	8	Y495	E9380	3
			Y413	E9311	2	Y435	E9332	5	Y467	E9364	4	Y495	E9392	2
			Y413	E9312	3	Y435	E9333	3	Y467	E9411	6	Y495	E9393	3
			Y413	E9315	1	Y436	E9334	4	Y467	E9412	6	Y495	E9395	5
			Y413	E9316	3	Y436	E9344	4	Y467	E9425	6	Y495	E9398	2
			Y413	E9319	7	Y436	E9434	4	Y468	E9364	4	Y495	E9426	6
			Y414	E9312	3	Y436	E9464	7	Y468	E9380	3	Y496	E9396	2
			Y414	E9316	3	Y436	E9468	2	Y468	E9395	5	Y497	E9397	3
			Y415	E9317	1	Y438	E9338	2	Y468	E9452	2	Y498	E9398	2
			Y415	E9465	4	Y439	E9339	1	Y468	E9460	7	Y499	E9399	1
			Y415	E9499	4	Y440	E9340	1	Y470	E9363	7	Y500	E9397	3
			Y418	E9308	6	Y441	E9335	4	Y470	E9370	2	Y500	E9400	3
			Y418	E9311	2	Y441	E9341	4	Y470	E9376	2	Y501	E9401	1
			Y418	E9312	3	Y442	E9334	4	Y470	E9383	3	Y502	E9397	3
			Y418	E9313	3	Y442	E9342	2	Y471	E9363	7	Y508	E9408	1
			Y418	E9314	2	Y443	E9343	1	Y471	E9378	4	Y509	E9409	1
			Y418	E9316	3	Y443	E9344	4	Y471	E9393	3	Y510	E9400	3
			Y418	E9318	3	Y443	E9345	1	Y471	E9394	1	Y510	E9410	4
			Y418	E9319	7	Y444	E9342	2	Y472	E9371	2	Y511	E9410	4
			Y418	E9460	7	Y444	E9422	4	Y473	E9372	1	Y512	E9423	2
			Y419	E9319	7	Y444	E9450	2	Y474	E9373	1	Y513	E9364	4
			Y420	E9320	3	Y445	E9344	4	Y475	E9376	2	Y513	E9380	3
			Y420	E9329	8	Y446	E9347	1	Y475	E9378	4	Y513	E9391	3
			Y421	E9327	1	Y447	E9348	2	Y478	E9374	1	Y513	E9395	5
			Y422	E9328	1	Y447	E9445	3	Y478	E9375	1	Y513	E9411	6
			Y422	E9331	5	Y449	E9341	4	Y478	E9378	4	Y513	E9412	6
			Y423	E9323	1	Y449	E9344	4	Y478	E9395	5	Y513	E9425	6
			Y424	E9322	5	Y449	E9348	2	Y478	E9453	2	Y513	E9438	4
			Y425	E9321	2	Y449	E9349	1	Y479	E9379	1	Y513	E9451	3
			Y425	E9322	5	Y450	E9350	3	Y480	E9381	1	Y513	E9465	4
			Y426	E9322	5	Y450	E9355	4	Y480	E9382	3	Y514	E9412	6
			Y426	E9329	8	Y450	E9358	3	Y481	E9370	2	Y514	E9428	3
			Y427	E9321	2	Y450	E9454	3	Y481	E9383	3	Y515	E9322	5
			Y427	E9322	5	Y451	E9351	1	Y481	E9384	2	Y515	E9412	6
			Y428	E9324	1	Y451	E9352	2	Y481	E9396	2	Y515	E9457	3
			Y428	E9325	1	Y452	E9354	7	Y482	E9382	3	Y515	E9460	7
			Y428	E9329	8	Y453	E9350	3	Y482	E9383	3	Y516	E9413	4

ICD10	ICD9	N												
CIM10	CIM9	N												
Y516	E9426	6	Y537	E9436	1	Y562	E9330	2	Y590	E9494	1	Y652	E8762	1
Y517	E9413	4	Y538	E9355	4	Y562	E9411	6	Y590	E9495	1	Y653	E8763	1
Y517	E9420	3	Y538	E9438	4	Y562	E9462	1	Y590	E9496	2	Y654	E8764	1
Y518	E9413	4	Y539	E9439	1	Y563	E9422	4	Y591	E9492	1	Y655	E8765	1
Y518	E9426	6	Y540	E9320	3	Y563	E9432	2	Y591	E9496	2	Y658	E8740	1
Y519	E9412	6	Y541	E9444	4	Y563	E9463	4	Y592	E9499	4	Y658	E8741	1
Y519	E9419	1	Y542	E9442	1	Y563	E9464	7	Y593	E9346	1	Y658	E8742	1
Y519	E9456	2	Y543	E9443	3	Y564	E9313	3	Y598	E9497	1	Y658	E8743	1
Y519	E9470	4	Y544	E9443	3	Y564	E9464	7	Y598	E9499	4	Y658	E8744	1
Y520	E9421	1	Y544	E9444	4	Y565	E9410	4	Y599	E9499	4	Y658	E8745	1
Y521	E9420	3	Y545	E9333	3	Y565	E9411	6	Y600	E8700	1	Y658	E8748	1
Y521	E9424	4	Y545	E9440	1	Y565	E9465	4	Y601	E8701	1	Y658	E8749	1
Y521	E9425	6	Y545	E9441	2	Y566	E9460	7	Y602	E8702	1	Y658	E8768	2
Y521	E9426	6	Y545	E9443	3	Y566	E9466	3	Y603	E8703	1	Y66	E8768	2
Y522	E9420	3	Y545	E9444	4	Y567	E9446	3	Y604	E8704	1	Y69	E8769	1
Y523	E9411	6	Y545	E9445	3	Y567	E9467	1	Y605	E8706	1	Y700	UNDEF	
Y523	E9424	4	Y546	E9332	5	Y568	E9460	7	Y606	E8705	1	Y701	UNDEF	
Y523	E9425	6	Y546	E9430	3	Y568	E9463	4	Y607	E8707	1	Y702	UNDEF	
Y523	E9447	3	Y546	E9445	3	Y568	E9468	2	Y608	E8708	1	Y703	UNDEF	
Y524	E9426	6	Y546	E9446	3	Y569	E9469	1	Y609	E8709	1	Y708	UNDEF	
Y525	E9390	4	Y546	E9474	3	Y570	E9470	4	Y610	E8710	1	Y710	UNDEF	
Y525	E9425	6	Y547	E9326	1	Y571	E9332	5	Y611	E8711	1	Y711	UNDEF	
Y525	E9426	6	Y547	E9329	8	Y571	E9471	3	Y612	E8712	1	Y712	UNDEF	
Y526	E9422	4	Y547	E9335	4	Y572	E9319	7	Y613	E8713	1	Y713	UNDEF	
Y526	E9424	4	Y548	E9447	3	Y572	E9334	4	Y614	E8714	1	Y718	UNDEF	
Y527	E9412	6	Y549	E9332	5	Y572	E9338	2	Y615	E8716	1	Y720	UNDEF	
Y527	E9413	4	Y549	E9341	4	Y572	E9410	4	Y616	E8715	1	Y721	UNDEF	
Y527	E9422	4	Y549	E9446	3	Y572	E9471	3	Y617	E8717	1	Y722	UNDEF	
Y527	E9424	4	Y550	E9450	2	Y572	E9472	1	Y618	E8718	1	Y723	UNDEF	
Y527	E9425	6	Y551	E9452	2	Y573	E9473	1	Y619	E8719	1	Y728	UNDEF	
Y527	E9464	7	Y552	E9451	3	Y574	E9474	3	Y620	E8720	1	Y730	UNDEF	
Y528	E9427	1	Y552	E9453	2	Y575	E9478	3	Y621	E8721	1	Y731	UNDEF	
Y529	E9335	4	Y553	E9350	3	Y576	E9329	8	Y622	E8722	1	Y732	UNDEF	
Y529	E9423	2	Y553	E9454	3	Y576	E9434	4	Y623	E8723	1	Y733	UNDEF	
Y529	E9428	3	Y554	E9454	3	Y576	E9478	3	Y624	E8724	1	Y738	UNDEF	
Y529	E9429	1	Y554	E9455	1	Y577	E9335	4	Y625	E8726	1	Y740	UNDEF	
Y530	E9430	3	Y555	E9456	2	Y578	E9341	4	Y626	E8725	1	Y741	UNDEF	
Y531	E9333	3	Y556	E9441	2	Y578	E9463	4	Y628	E8728	1	Y742	UNDEF	
Y531	E9430	3	Y556	E9451	3	Y578	E9464	7	Y629	E8729	1	Y743	UNDEF	
Y531	E9434	4	Y556	E9457	3	Y578	E9470	4	Y630	E8730	1	Y748	UNDEF	
Y531	E9435	2	Y557	E9400	3	Y578	E9478	3	Y631	E8731	1	Y750	UNDEF	
Y531	E9438	4	Y557	E9458	2	Y579	E9479	1	Y632	E8732	1	Y751	UNDEF	
Y532	E9431	1	Y560	E9301	2	Y580	E9480	1	Y633	E8733	1	Y752	UNDEF	
Y533	E9433	2	Y560	E9313	3	Y581	E9481	1	Y634	E8734	1	Y753	UNDEF	
Y533	E9444	4	Y560	E9319	7	Y582	E9482	1	Y635	E8735	1	Y758	UNDEF	
Y534	E9432	2	Y560	E9320	3	Y583	E9483	1	Y636	E8736	1	Y760	UNDEF	
Y534	E9433	2	Y560	E9354	7	Y584	E9484	1	Y638	E8738	1	Y761	UNDEF	
Y534	E9463	4	Y560	E9358	3	Y585	E9485	1	Y639	E8739	1	Y762	UNDEF	
Y534	E9474	3	Y560	E9371	2	Y586	E9486	1	Y640	E8750	1	Y763	UNDEF	
Y535	E9332	5	Y560	E9460	7	Y588	E9489	2	Y641	E8751	1	Y768	UNDEF	
Y535	E9334	4	Y560	E9461	4	Y589	E9488	1	Y648	E8752	1	Y770	UNDEF	
Y535	E9434	4	Y560	E9464	7	Y589	E9489	2	Y648	E8758	1	Y771	UNDEF	
Y535	E9471	3	Y560	E9465	4	Y590	E9490	1	Y649	E8759	1	Y772	UNDEF	
Y536	E9435	2	Y560	E9466	3	Y590	E9491	1	Y650	E8760	1	Y773	UNDEF	
Y536	E9438	4	Y561	E9461	4	Y590	E9493	1	Y651	E8761	1	Y778	UNDEF	

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
Y780	UNDEF		Y86	E9299	1	encountering health	Z046	V701	1	Z118	V758	2		
Y781	UNDEF		Y870	E959	1	services for	Z048	V682	1	Z119	V758	2		
Y782	UNDEF		Y871	E969	1	examination and	Z048	V704	2	Z119	V759	1		
Y783	UNDEF		Y872	E989	1	investigation	Z048	V728	4	Z120	V764	4		
Y788	UNDEF		Y880	UNDEF		Z000	V700	1	Z049	V709	1	Z121	V764	4
Y790	UNDEF		Y881	UNDEF		Z001	V202	1	Z049	V719	2	Z122	V760	1
Y791	UNDEF		Y882	UNDEF		Z001	V210	2	Z080	V670	2	Z123	V761	1
Y792	UNDEF		Y883	UNDEF		Z002	V210	2	Z081	V671	2	Z124	V762	2
Y793	UNDEF		Y890	E977	1	Z002	V219	1	Z082	V672	2	Z125	V764	4
Y798	UNDEF		Y891	E999	1	Z003	V211	1	Z087	V676	2	Z126	V763	1
Y800	UNDEF		Y899	UNDEF		Z003	V212	1	Z088	V675	2	Z128	V764	4
Y801	UNDEF		Y900-Y98			Z004	V702	1	Z089	V679	2	Z128	V768	2
Y802	UNDEF		Supplementary			Z005	V708	2	Z090	V670	2	Z129	V768	2
Y803	UNDEF		factors related to			Z006	V707	1	Z091	V671	2	Z129	V769	1
Y808	UNDEF		causes of morbidity			Z008	V218	1	Z092	V672	2	Z130	V779	3
Y810	UNDEF		and mortality			Z008	V706	1	Z093	V673	1	Z130	V780	1
Y811	UNDEF		classified elsewhere			Z008	V708	2	Z094	V674	1	Z130	V781	1
Y812	UNDEF		Y900	UNDEF		Z010	V720	1	Z097	V676	2	Z130	V782	1
Y813	UNDEF		Y901	UNDEF		Z011	V721	1	Z098	V675	2	Z130	V783	1
Y818	UNDEF		Y902	UNDEF		Z012	V722	1	Z099	V679	2	Z130	V788	1
Y820	UNDEF		Y903	UNDEF		Z013	V728	4	Z100	V705	5	Z130	V789	1
Y821	UNDEF		Y904	UNDEF		Z014	V723	1	Z101	V705	5	Z131	V771	1
Y822	UNDEF		Y905	UNDEF		Z014	V762	2	Z102	V705	5	Z132	V772	1
Y823	UNDEF		Y906	UNDEF		Z015	V727	1	Z103	V703	9	Z132	V778	2
Y828	UNDEF		Y907	UNDEF		Z016	V725	1	Z108	V705	5	Z132	V779	3
Y830	E8780	1	Y908	UNDEF		Z017	V726	1	Z110	V740	1	Z133	V790	1
Y831	E8781	1	Y909	UNDEF		Z018	V728	4	Z110	V748	3	Z133	V791	1
Y832	E8782	1	Y910	UNDEF		Z019	V729	1	Z111	V741	1	Z133	V792	1
Y833	E8783	1	Y911	UNDEF		Z020	V703	9	Z112	V742	1	Z133	V798	1
Y834	E8784	1	Y912	UNDEF		Z021	V705	5	Z112	V743	1	Z133	V799	1
Y835	E8785	1	Y913	UNDEF		Z022	V703	9	Z112	V744	1	Z134	V793	1
Y836	E8786	1	Y919	UNDEF		Z023	V703	9	Z112	V748	3	Z135	V801	1
Y838	E8788	1	Y95	UNDEF		Z024	V703	9	Z112	V749	1	Z135	V802	1
Y839	E8789	1	Y96	UNDEF		Z025	V703	9	Z113	V745	1	Z135	V803	1
Y840	E8790	1	Y97	UNDEF		Z026	V703	9	Z114	V738	3	Z136	V810	1
Y841	E8791	1	Y98	UNDEF		Z027	V680	1	Z115	V730	1	Z136	V811	1
Y842	E8792	1	-----			Z028	V688	1	Z115	V731	1	Z136	V812	1
Y843	E8793	1	-			Z028	V703	9	Z115	V732	1	Z137	V823	1
Y844	E8794	1	Z000-Z999			Z029	V689	1	Z115	V733	1	Z137	V824	1
Y845	E8795	1	XXI FACTORS			Z029	V703	9	Z115	V734	1	Z137	V828	2
Y846	E8796	1	INFLUENCING			Z030	V712	1	Z115	V735	1	Z138	V770	1
Y847	E8797	1	HEALTH STATUS			Z031	V711	1	Z115	V738	3	Z138	V773	1
Y848	E8798	1	AND CONTACT			Z032	V710	1	Z115	V739	1	Z138	V774	1
Y849	E8799	1	WITH HEALTH			Z033	V718	3	Z116	V751	1	Z138	V775	1
Y850-Y899			SERVICES -			Z034	V717	2	Z116	V752	1	Z138	V776	1
Sequelae of external			FACTEURS			Z035	V717	2	Z116	V753	1	Z138	V777	1
causes of morbidity			INFLUANT SUR			Z036	V718	3	Z116	V755	1	Z138	V778	2
and mortality			L'ETAT DE SANTE			Z038	V718	3	Z116	V756	1	Z138	V779	3
Y850	E9290	1	ET MOTIFS DE			Z039	V719	2	Z116	V757	1	Z138	V800	1
Y859	E9291	1	RECOURS AUX			Z040	V704	2	Z118	V736	1	Z138	V813	1
Y86	E9292	1	SERVICES DE			Z041	V714	2	Z118	V738	3	Z138	V814	1
Y86	E9293	1	SANTE			Z042	V713	1	Z118	V746	1	Z138	V815	1
Y86	E9294	1				Z043	V714	2	Z118	V748	3	Z138	V816	1
Y86	E9295	1	Z000-Z139			Z044	V715	1	Z118	V750	1	Z138	V820	1
Y86	E9298	1	Persons			Z045	V716	1	Z118	V754	1	Z138	V821	1

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
Z138	V822	1	Z251	V048	1	Z350	V230	1	Z387	V362	1	Z464	V534	1
Z138	V825	1	Z258	V041	1	Z351	V231	1	Z387	V371	1	Z465	V535	1
Z138	V828	2	Z258	V047	1	Z351	V232	1	Z387	V372	1	Z466	V536	1
Z139	V826	1	Z258	V051	1	Z352	V234	1	Z388	UNDEF		Z467	V537	1
Z139	V829	1	Z258	V058	3	Z352	V235	1	Z390	V240	1	Z468	V538	1
Z200-Z299			Z260	V052	1	Z353	V238	5	Z391	V241	1	Z468	V539	6
Persons with			Z268	V058	3	Z354	6594	1	Z392	V242	1	Z469	V539	6
potential health			Z269	V059	1	Z354	V233	1	Z400-Z549			Z470	V540	1
hazards related to			Z270	V060	1	Z355	6595	1	Persons			Z470	V548	2
communicable			Z271	V061	1	Z355	V238	5	encountering health			Z478	V548	2
diseases			Z272	V062	1	Z355	V238	5	services for specific			Z479	V549	1
Z200	V010	1	Z273	V063	1	Z356	6598	2	procedures and			Z480	V583	1
Z201	V011	1	Z274	V064	1	Z356	V238	5	health care			Z488	V584	3
Z202	V016	1	Z278	V068	1	Z357	V238	5	Z400	V078	4	Z489	V584	3
Z203	V015	1	Z279	V069	1	Z358	V238	5	Z408	V078	4	Z490	V560	2
Z204	V014	1	Z280	V640	1	Z359	V239	1	Z409	V078	4	Z490	V568	2
Z205	V017	3	Z281	V626	2	Z360	V280	1	Z410	V500	1	Z491	V560	2
Z206	V017	3	Z282	V642	3	Z361	V281	1	Z411	V501	1	Z492	V568	2
Z207	V018	2	Z288	V643	4	Z362	V282	1	Z412	V502	1	Z500	V571	2
Z208	V012	1	Z289	V643	4	Z363	V283	1	Z413	V503	1	Z501	V570	1
Z208	V013	1	Z290	V070	1	Z364	V284	1	Z418	V508	1	Z501	V571	2
Z208	V017	3	Z291	V072	1	Z365	V285	1	Z419	V509	1	Z502	V578	4
Z208	V018	2	Z292	V073	1	Z368	V288	1	Z420	V51	7	Z503	V578	4
Z209	V019	1	Z292	V073	1	Z369	V289	1	Z421	V51	7	Z504	V578	4
Z21	7958	2	Z298	V078	4	Z370	V270	1	Z422	V51	7	Z505	V573	1
Z220	V021	1	Z299	V079	1	Z371	V271	1	Z423	V51	7	Z506	V574	1
Z221	V020	1	Z300-Z392			Z372	V272	1	Z424	V51	7	Z507	V572	1
Z221	V022	1	Persons			Z373	V273	1	Z428	V51	7	Z508	V578	4
Z221	V023	1	encountering health			Z374	V274	1	Z429	V51	7	Z509	V579	2
Z222	V024	1	services in			Z375	V275	1	Z430	V550	1	Z510	V580	1
Z223	V025	1	circumstances			Z376	V276	1	Z431	V551	1	Z511	V581	2
Z224	V027	1	related to			Z377	V277	1	Z432	V552	1	Z512	V581	2
Z224	V028	1	reproduction			Z379	V279	1	Z433	V553	1	Z513	V582	1
Z225	V026	1	Z300	V250	1	Z380	V300	1	Z434	V554	1	Z514	V584	3
Z226	V029	3	Z301	V251	1	Z381	V301	1	Z435	V555	1	Z514	V588	3
Z228	V029	3	Z302	V252	1	Z381	V302	1	Z436	V556	1	Z515	V588	3
Z229	V029	3	Z303	V253	1	Z382	UNDEF		Z437	V557	1	Z516	V071	1
Z230	V030	1	Z304	V254	2	Z383	V310	1	Z438	V558	1	Z518	V585	1
Z231	V031	1	Z305	V254	2	Z383	V320	1	Z439	V559	1	Z518	V588	3
Z232	V032	1	Z308	V258	1	Z383	V330	1	Z440	V520	1	Z519	V579	2
Z233	V033	1	Z309	V259	1	Z384	V311	1	Z441	V521	1	Z519	V589	1
Z234	V034	1	Z310	V260	1	Z384	V312	1	Z442	V522	1	Z520	V590	1
Z235	V037	1	Z311	V261	1	Z384	V321	1	Z443	V524	1	Z521	V591	1
Z236	V035	1	Z312	V268	3	Z384	V322	1	Z448	V528	1	Z522	V592	1
Z237	V036	1	Z313	V268	3	Z384	V331	1	Z449	V529	1	Z523	V593	1
Z238	V038	1	Z314	V262	1	Z384	V332	1	Z450	V533	1	Z524	V594	1
Z238	V039	1	Z315	V263	1	Z385	UNDEF		Z451	V539	6	Z525	V595	1
Z240	V040	1	Z316	V264	1	Z386	V340	1	Z452	V539	6	Z528	V598	1
Z241	V050	1	Z318	V268	3	Z386	V350	1	Z453	V530	2	Z529	V599	1
Z242	V045	1	Z319	V269	1	Z386	V360	1	Z458	V539	6	Z530	V641	1
Z243	V044	1	Z320	V724	1	Z386	V370	1	Z459	V539	6	Z531	V626	2
Z244	V042	1	Z321	V222	2	Z387	V341	1	Z460	V531	1	Z531	V642	3
Z245	V043	1	Z33	V222	2	Z387	V342	1	Z461	V532	1	Z532	V642	3
Z246	V058	3	Z340	V220	1	Z387	V351	1	Z462	V530	2	Z538	V643	4
Z250	V046	1	Z348	V221	2	Z387	V352	1	Z463	V523	1	Z539	V643	4
			Z349	V221	2	Z387	V361	1						

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
Z540	V660	1	Z594	V608	9	Z650	V625	3	Z749	V608	9	Z827	V195	1
Z541	V661	1	Z595	V602	4	Z651	V625	3	Z750	V631	1	Z828	V198	2
Z542	V662	1	Z596	V602	4	Z652	V628	19	Z751	V632	2	Z830	V188	2
Z543	V663	1	Z597	V608	9	Z653	V625	3	Z752	V632	2	Z831	V188	2
Z544	V664	1	Z598	V602	4	Z654	V628	19	Z752	V638	3	Z832	V182	1
Z547	V666	1	Z598	V608	9	Z654	V728	4	Z753	V630	2	Z832	V183	1
Z548	V665	1	Z599	V602	4	Z655	V628	19	Z753	V639	2	Z833	V180	1
Z549	V669	1	Z599	V609	1	Z658	V628	19	Z754	V630	2	Z834	V181	1
Z550-Z659			Z600	V628	19	Z659	V629	1	Z754	V638	3	Z835	V191	1
Persons with			Z601	V618	10	Z700-Z769			Z755	V605	1	Z835	V193	1
potential health			Z602	V603	1	Persons			Z758	V638	3	Z836	V176	2
hazards related to			Z603	V624	5	encountering health			Z759	V639	2	Z837	V185	1
socioeconomic and			Z604	V624	5	services in other			Z760	V681	1	Z840	V194	1
psychosocial			Z605	V624	5	circumstances			Z761	V200	1	Z841	V186	1
circumstances			Z608	V624	5	Z700	V654	12	Z762	V201	1	Z841	V187	2
Z550	V623	7	Z609	V624	5	Z701	V654	12	Z763	V650	2	Z842	V187	2
Z551	V623	7	Z610	V618	10	Z702	V651	2	Z764	V650	2	Z843	V197	1
Z552	V623	7	Z611	V618	10	Z703	V654	12	Z765	V652	2	Z848	V196	1
Z553	V623	7	Z612	V610	3	Z708	V654	12	Z768	V658	23	Z848	V198	2
Z554	V623	7	Z612	V618	10	Z709	V654	12	Z769	V659	2	Z850	V100	1
Z558	V623	7	Z613	V628	19	Z710	V651	2	Z800-Z999			Z851	V101	1
Z559	V623	7	Z614	V618	10	Z711	7999	3	Persons with			Z852	V102	1
Z560	V620	1	Z615	V628	19	Z711	V655	1	potential health			Z853	V103	1
Z561	V622	6	Z616	V612	10	Z712	V654	12	hazards related to			Z854	V104	1
Z562	V622	6	Z617	V628	19	Z713	V653	1	family and personal			Z855	V105	1
Z563	V622	6	Z618	V628	19	Z714	V654	12	history and certain			Z856	V106	1
Z564	V622	6	Z619	V628	19	Z715	V654	12	conditions			Z857	V107	1
Z565	V621	13	Z620	V612	10	Z716	V654	12	influencing health			Z858	V108	1
Z566	V621	13	Z621	V612	10	Z717	V654	12	status			Z859	V109	1
Z566	V622	6	Z622	V628	19	Z718	V654	12	Z800	V160	1	Z860	V138	2
Z567	V621	13	Z623	V612	10	Z719	V654	12	Z801	V161	1	Z861	V120	1
Z567	V622	6	Z624	V612	10	Z719	V659	2	Z802	V162	1	Z862	V122	2
Z570	V621	13	Z625	V612	10	Z720	V658	23	Z803	V163	1	Z862	V123	1
Z571	V621	13	Z626	V612	10	Z721	V658	23	Z804	V164	1	Z863	V121	1
Z572	V621	13	Z628	V612	10	Z722	V628	19	Z805	V165	1	Z863	V122	2
Z573	V621	13	Z629	V612	10	Z723	V658	23	Z806	V166	1	Z864	V11	2
Z574	V621	13	Z630	V611	1	Z724	V658	23	Z807	V167	1	Z865	V11	2
Z575	V621	13	Z631	V613	1	Z725	V658	23	Z808	V168	1	Z866	V124	1
Z576	V621	13	Z632	V618	10	Z726	V658	23	Z809	V169	1	Z867	V125	1
Z577	V621	13	Z633	V618	10	Z728	V658	23	Z810	V184	1	Z870	V126	1
Z578	V621	13	Z634	V618	10	Z729	V658	23	Z811	V170	5	Z871	V127	1
Z579	V621	13	Z635	V610	3	Z730	V628	19	Z812	V170	5	Z872	V133	1
Z580	V658	23	Z636	V614	2	Z731	V628	19	Z813	V170	5	Z873	V134	1
Z581	V658	23	Z637	V614	2	Z732	V628	19	Z814	V170	5	Z873	V135	1
Z582	V658	23	Z637	V618	10	Z733	V628	19	Z818	V170	5	Z874	V130	1
Z583	V658	23	Z638	V610	3	Z734	V628	19	Z820	V172	1	Z874	V132	2
Z584	V658	23	Z638	V612	10	Z735	V628	19	Z821	V190	1	Z875	V131	1
Z585	V658	23	Z638	V618	10	Z736	V658	23	Z822	V192	1	Z875	V132	2
Z586	V658	23	Z639	V619	1	Z738	V658	23	Z823	V171	1	Z876	V137	1
Z588	V658	23	Z640	V616	1	Z739	V658	23	Z824	V173	1	Z877	V136	1
Z589	V658	23	Z640	V617	1	Z740	V608	9	Z824	V174	1	Z878	V138	2
Z590	V600	1	Z641	V615	1	Z741	V608	9	Z825	V175	1	Z878	V139	1
Z591	V601	1	Z642	V658	23	Z742	V604	1	Z825	V176	2	Z880	V140	1
Z592	V608	9	Z643	V658	23	Z743	V608	9	Z826	V177	1	Z881	V141	1
Z593	V606	1	Z644	V628	19	Z748	V608	9	Z826	V178	1	Z882	V142	1

ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N	ICD10	ICD9	N
CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N	CIM10	CIM9	N
Z883	V143	1	Z918	V155	2	Z968	V438	8						
Z884	V144	1	Z918	V156	2	Z968	V458	5						
Z885	V145	1	Z918	V158	10	Z969	V438	8						
Z886	V146	1	Z918	V159	1	Z970	V430	1						
Z887	V147	1	Z918	V498	3	Z971	V437	1						
Z888	V148	1	Z920	V157	1	Z972	V438	8						
Z889	V149	1	Z921	V158	10	Z973	V498	3						
Z890	7362	3	Z922	V158	10	Z974	V498	3						
Z891	7360	12	Z923	V153	1	Z975	V455	2						
Z892	7360	12	Z924	V151	1	Z978	V499	1						
Z892	7368	10	Z924	V152	1	Z980	V453	1						
Z893	7360	12	Z925	V158	10	Z981	V454	1						
Z893	7362	3	Z928	V158	10	Z982	V452	1						
Z893	7368	10	Z929	V158	10	Z988	V456	1						
Z894	7358	2	Z930	V440	1	Z988	V458	5						
Z894	7367	7	Z931	V441	1	Z990	V460	1						
Z895	7368	10	Z932	V442	1	Z991	V461	1						
Z896	7368	10	Z933	V443	1	Z992	V451	1						
Z897	7367	7	Z934	V444	1	Z993	V468	2						
Z897	7368	10	Z935	V445	1	Z998	V468	2						
Z898	7368	10	Z936	V446	1	Z999	V469	1						
Z899	7368	10	Z938	V447	1									
Z899	7369	6	Z938	V448	1									
Z900	3608	2	Z939	V449	1									
Z900	3748	3	Z940	V420	1									
Z900	4788	2	Z941	V421	1									
Z900	7380	3	Z942	V426	1									
Z901	6118	2	Z943	V428	2									
Z902	5188	4	Z944	V427	1									
Z903	5642	2	Z945	V423	1									
Z904	5308	6	Z946	V424	1									
Z904	5694	8	Z947	V425	1									
Z904	5698	18	Z948	V428	2									
Z904	5758	7	Z949	V429	1									
Z904	5778	4	Z950	V450	1									
Z905	5938	11	Z951	V434	4									
Z906	5938	11	Z952	V433	2									
Z906	5968	4	Z953	V422	1									
Z907	6028	2	Z954	V433	2									
Z907	6078	7	Z955	V434	4									
Z907	6088	5	Z958	V432	2									
Z907	6208	8	Z958	V434	4									
Z907	6218	5	Z959	V432	2									
Z907	6228	3	Z959	V434	4									
Z908	7383	3	Z960	V435	1									
Z910	V150	1	Z960	V458	5									
Z911	V158	10	Z961	V431	1									
Z912	V158	10	Z962	V438	8									
Z913	V158	10	Z962	V458	5									
Z914	3009	7	Z963	V438	8									
Z914	V154	1	Z964	V438	8									
Z915	3009	7	Z964	V458	5									
Z915	V156	2	Z965	V438	8									
Z915	V158	10	Z966	V436	1									
Z916	V155	2	Z967	V438	8									