

Pages	Description	
2-111	DX_ICD10CA_ICD9CM	Conversion table from ICD10CA Diagnostic Codes to ICD9CM Diagnostic Codes
112-179	SX_CCI_ICD9CM	Conversion table from CCI Procedure Codes to ICD9CM Procedure Codes
179	SX_CCP_ICD9CM	Conversion table from CCP Procedure Codes to ICD9CM Procedure Codes
180-181	ICD9CM_UPDATES	Table of ICD9CM Codes that were Revised during the last 25 years
	Legend	
	Year	The ICD9CM Code was revised on October 1st of that year
	Grade	The grade has values 1-3 and gives an indication of how well the ICD-9-CA code captures the underlying malady relative to the ICD-10-CA code. We take all conversions regardless of grade since the grouper software aggregates the codes to high-level groups and the AHRQ algorithm lists all ICD-9-CM codes related to the specified condition (e.g. trauma).

ICD10CA	ICD9CM	GRADE
F115	29211	2
F118	29289	2
F120	2922	2
F121	30520	2
F122	30430	2
F123	2920	1
F130	2922	2
F131	30540	2
F132	30410	2
F133	2920	1
F134	2920	2
F135	29211	2
F137	29289	2
F138	29289	2
F141	30560	2
F142	29211	0
F160	29212	0
F165	29211	2
F167	29212	0
F171	3051	1
F172	3051	1
F173	2920	1
F174	2920	2
F180	2922	2
F191	30590	2
F192	30490	2
F193	2920	1
F194	2920	2
F198	29289	2
F199	2929	1
F200	29530	2
F202	29520	2
F203	29580	2
F205	29560	2
F206	29500	0
F208	29580	2
F209	29590	2
F21	29550	2
F220	2971	2
F228	2978	2
F229	2979	0
F233	2984	2
F238	2988	1

ICD10CA	ICD9CM	GRADE
F239	2988	2
F250	29570	2
F251	29570	2
F252	29570	2
F258	29570	2
F259	29570	2
F28	2988	2
F29	2989	1
F300	29600	2
F308	29600	2
F309	29600	2
F310	29640	2
F311	29640	2
F312	29640	2
F313	29651	2
F314	29653	2
F315	29653	2
F316	29660	2
F317	2967	1
F318	29689	2
F319	2967	1
F320	3004	1
F321	2980	1
F322	29623	2
F323	29624	2
F328	29620	2
F329	311	1
F330	29631	2
F331	29632	1
F332	29633	1
F333	29634	2
F334	29636	2
F338	29630	2
F339	29630	2
F341	3004	1
F349	29690	2
F388	29699	2
F39	29690	1
F400	30022	2
F401	30023	1
F402	30029	1
F409	30020	1
F410	30001	1

ICD10CA	ICD9CM	GRADE
F411	30002	1
F412	3004	2
F413	30009	1
F418	30009	1
F419	30000	1
F421	3003	0
F429	3003	1
F430	3083	1
F431	30981	1
F432	3090	2
F438	30989	0
F439	3089	1
F440	30012	1
F444	30011	1
F448	30014	1
F449	30015	1
F452	3007	0
F453	30089	0
F454	30789	2
F458	3068	2
F459	3069	2
F480	3005	0
F488	30089	1
F489	3009	0
F500	3071	1
F502	30751	1
F508	30759	2
F509	30750	1
F510	30742	2
F513	30746	1
F514	30746	1
F515	30747	1
F519	30740	1
F54	316	1
F55	30590	2
F600	3010	1
F601	30120	1
F602	3017	1
F603	3013	2
F604	30150	2
F605	3014	1
F606	30182	1
F607	3016	1

ICD10CA	ICD9CM	GRADE
F608	30189	2
F609	3019	1
F61	30189	1
F628	30189	2
F630	31231	1
F680	30016	0
F688	3019	1
F69	3019	2
F700	317	0
F709	317	1
F711	3180	1
F719	3180	1
F721	3181	1
F729	3181	1
F739	3182	1
F781	319	2
F788	319	0
F789	319	0
F790	319	1
F791	319	1
F798	319	1
F799	319	1
F800	3079	0
F801	31531	1
F802	31532	1
F809	31531	1
F819	3159	1
F840	29900	2
F845	29980	0
F849	29980	2
F89	3159	1
F900	31401	1
F909	3149	1
F911	31200	2
F918	31289	1
F919	3129	1
F928	3124	1
F952	30723	1
F985	3070	1
F99	3009	1
G009	3209	1
G01	3207	2
G039	3229	1

ICD10CA	ICD9CM	GRADE
G048	3238	1
G049	3239	1
G051	3230	1
G060	3240	1
G061	3241	1
G08	325	0
G09	326	1
G10	3334	1
G110	3348	2
G111	3340	2
G112	3342	2
G114	3341	1
G118	3342	0
G119	3342	2
G121	33511	2
G122	33529	2
G1220	33520	0
G1222	33520	0
G130	3349	1
G131	3344	2
G14	33519	3
G20	3320	1
G210	33392	1
G211	3321	1
G214	3321	1
G218	3321	1
G22	3321	1
G231	3330	1
G232	3330	1
G238	3330	1
G239	3330	1
G240	3337	2
G243	33383	1
G244	33382	1
G245	33381	1
G248	3336	2
G249	33390	2
G250	3331	1
G251	3331	1
G252	3331	1
G253	3332	1
G254	3335	1
G255	3335	1

ICD10CA	ICD9CM	GRADE
G258	33399	2
G259	33390	1
G300	3310	1
G301	3310	1
G308	3310	1
G3080	2941	0
G3081	2941	0
G3082	29010	0
G3088	3320	0
G309	3310	1
G310	3311	1
G3102	2941	0
G311	3312	1
G312	30390	2
G318	3308	2
G319	3319	2
G328	3317	2
G35	340	1
G372	3418	1
G373	3418	0
G378	3418	1
G379	3419	1
G4000	34550	2
G401	34540	0
G4010	34550	2
G402	34540	0
G4020	34540	2
G403	34510	0
G4030	34510	2
G404	34580	0
G4040	34560	2
G405	34570	0
G406	34530	0
G4060	34510	2
G407	34520	0
G4070	34500	2
G408	34580	0
G4080	34580	2
G409	34590	0
G4090	34590	2
G4091	34591	2
G410	3453	1
G412	34570	2

ICD10CA	ICD9CM	GRADE
G418	3453	2
G419	3453	2
G430	34610	2
G431	34600	2
G438	34680	2
G439	34690	2
G442	30781	1
G444	7840	0
G448	7840	2
G450	4353	2
G451	4358	1
G452	4358	2
G453	36234	2
G454	4377	1
G458	4358	2
G459	4359	1
G460	43490	1
G463	34489	3
G464	436	1
G465	436	1
G467	436	1
G468	34489	3
G470	78052	2
G472	78055	2
G4730	78057	1
G4731	78057	1
G4738	78057	1
G474	347	1
G478	78059	2
G479	78050	1
G500	3501	1
G501	3502	1
G510	3510	1
G513	3518	2
G518	3518	1
G519	3519	1
G521	3522	1
G523	3525	1
G529	3529	1
G530	3501	2
G540	3530	1
G541	3531	0
G544	3534	0

ICD10CA	ICD9CM	GRADE
G546	3536	1
G550	3539	2
G551	3363	1
G552	3539	2
G553	3539	2
G560	3540	1
G562	3542	1
G563	3543	1
G570	3550	1
G571	3551	1
G572	3552	1
G573	3553	1
G576	3556	0
G577	3558	1
G579	3558	1
G588	3559	2
G589	3559	1
G590	3559	2
G600	3561	2
G602	3568	2
G608	3568	2
G609	3569	1
G610	3570	1
G618	3578	1
G620	3576	1
G621	3575	1
G622	3577	1
G628	3578	1
G629	3569	2
G630	3574	0
G631	3573	1
G632	3572	1
G633	3574	1
G635	3571	1
G636	3574	2
G64	34989	2
G700	3580	1
G708	3588	1
G709	3589	1
G710	3591	1
G711	3592	1
G712	3590	1
G713	3590	2

ICD10CA	ICD9CM	GRADE
G720	3594	1
G721	3594	1
G723	3593	1
G724	3598	2
G728	3598	0
G729	3599	1
G730	3581	1
G731	3581	1
G800	3439	1
G801	3430	1
G802	3434	1
G808	3438	1
G809	3439	1
G8100	34201	1
G8101	34202	1
G8109	34200	1
G8110	34211	1
G8111	34212	1
G8119	34210	1
G8190	34291	1
G8191	34292	1
G8199	34290	1
G82013	34200	0
G82092	3441	1
G82093	3441	1
G82193	3441	1
G82212	3441	1
G82213	3441	1
G82221	3441	1
G82222	3441	1
G82223	3441	1
G82291	3441	1
G82292	3441	1
G82293	3441	1
G82491	34400	1
G82511	34403	1
G82521	34404	1
G82591	34400	1
G830	3442	1
G831	34430	2
G8320	34441	1
G8321	34442	1
G8322	34440	1

ICD10CA	ICD9CM	GRADE
G834	34460	2
G835	34481	1
G838	34489	2
G839	3449	1
G900	3370	1
G901	7428	0
G902	3379	1
G903	3330	2
G908	3379	0
G909	3379	1
G910	3313	1
G911	3314	1
G912	3314	2
G913	3314	2
G918	3314	2
G919	3314	1
G92	34982	1
G930	3480	1
G931	3481	1
G932	3482	1
G933	78079	2
G934	3483	1
G935	3484	2
G936	3485	1
G9380	78009	1
G9381	3488	0
G9388	3488	1
G939	3489	1
G940	3314	2
G941	3314	2
G948	3317	2
G950	3360	1
G951	3361	1
G952	3369	1
G958	3368	2
G959	3369	1
G9602	34981	1
G9608	34981	1
G9609	34981	1
G961	3492	1
G971	3490	1
G978	99709	1
G979	99700	1

ICD10CA	ICD9CM	GRADE
G98	34989	2
G990	3371	1
G992	3363	1
H000	37311	2
H010	37300	1
H011	37332	2
H018	3738	1
H019	3739	1
H020	37400	2
H021	37410	2
H024	37430	2
H027	37456	2
H028	37489	2
H029	3749	0
H031	3734	1
H041	37515	2
H042	37520	1
H043	37530	2
H050	37600	2
H052	37630	2
H062	37621	1
H100	37203	1
H101	37205	1
H102	37200	1
H103	37200	1
H104	37210	0
H105	37220	2
H108	37239	1
H109	37230	1
H110	37240	2
H113	37272	1
H114	37274	2
H131	37215	2
H133	37230	2
H150	37900	0
H159	37919	1
H160	37000	2
H161	37020	2
H162	37040	2
H168	3708	1
H169	3709	1
H181	37123	1
H182	37120	2

ICD10CA	ICD9CM	GRADE
H184	37140	0
H185	37150	2
H187	37170	2
H188	37189	2
H189	3719	1
H191	37040	1
H192	37040	2
H201	36410	1
H209	3643	1
H213	36460	2
H250	36612	0
H251	36616	1
H258	36619	1
H259	36610	1
H268	3668	0
H269	3669	1
H270	37939	0
H280	36641	1
H309	36320	1
H311	36340	0
H318	3638	0
H332	3612	1
H335	36189	1
H342	36233	2
H348	36230	2
H350	36210	2
H352	36229	2
H353	36250	2
H354	36260	2
H355	36270	2
H356	36281	1
H358	36289	2
H359	3629	1
H360	36201	1
H400	36504	0
H401	36515	2
H402	36524	2
H405	36562	2
H408	36581	2
H409	3659	1
H420	36544	2
H431	37923	1
H433	37924	2

ICD10CA	ICD9CM	GRADE
H438	37929	2
H440	36000	2
H449	3609	1
H46	37730	2
H470	37749	2
H471	37700	2
H4728	37710	0
H477	3779	1
H490	37852	2
H492	37854	1
H509	3789	1
H521	3671	1
H524	3674	0
H530	36800	0
H531	36810	2
H532	3682	1
H534	36840	2
H538	3688	1
H539	3689	1
H540	36900	2
H541	36910	2
H542	36920	2
H543	3693	1
H544	36960	2
H547	36900	0
H549	3699	1
H55	37950	2
H570	37940	2
H571	37991	1
H578	3798	1
H579	37990	2
H588	3798	1
H5980	99882	1
H5981	36253	1
H601	38010	0
H603	38012	0
H604	38021	1
H605	38022	0
H608	38023	1
H609	38010	1
H610	38000	0
H612	3804	1
H613	38050	2

ICD10CA	ICD9CM	GRADE
H650	38101	1
H654	3813	1
H659	3814	1
H660	38200	2
H664	3824	1
H669	3829	1
H709	3839	1
H71	38532	2
H729	38420	1
H738	38481	0
H809	3879	1
H810	38600	2
H811	38611	1
H812	38612	1
H813	38610	1
H814	3862	1
H818	3868	1
H819	3869	1
H830	38630	2
H832	38650	0
H833	38810	0
H838	3888	1
H839	3889	1
H900	38901	2
H903	38911	2
H905	38910	1
H906	3892	1
H911	38801	1
H913	3897	1
H918	3898	1
H919	3899	1
H920	38870	2
H921	38860	2
H922	38869	1
H931	38830	2
H932	3888	0
I00	390	1
I050	3940	1
I051	3941	1
I052	3942	1
I058	3949	1
I059	3949	1
I060	3950	1

ICD10CA	ICD9CM	GRADE
I062	3952	1
I069	3959	1
I070	3970	1
I071	3970	1
I072	3970	1
I078	3970	1
I079	3970	1
I080	3969	2
I081	3949	2
I082	3959	2
I083	3969	2
I088	39899	3
I089	3979	3
I090	3980	0
I091	3979	1
I098	39890	1
I099	39890	1
I100	4011	1
I101	4010	1
I11	40290	1
I12	40390	1
I13	40490	1
I1500	40591	1
I1510	40599	1
I1520	40599	1
I1580	40599	1
I1581	40509	1
I1590	40599	1
I200	4111	2
I201	4139	2
I2080	4139	1
I2088	4139	1
I209	4139	1
I210	41010	2
I211	41040	2
I212	41080	2
I213	41090	1
I214	41070	1
I2140	41000	0
I2141	41020	0
I2142	41050	0
I2149	41070	0
I219	41090	1

ICD10CA	ICD9CM	GRADE
I220	41012	2
I221	41080	2
I228	41082	2
I229	41092	1
I236	42979	2
I2381	4239	2
I2382	42979	1
I2388	42979	1
I240	41181	1
I241	4110	1
I248	41189	1
I249	41189	2
I250	4292	1
I2510	41401	1
I2511	41402	1
I2512	41403	1
I2513	41404	1
I2514	41405	1
I2515	41400	0
I2519	41400	1
I252	412	1
I253	41410	2
I254	41411	2
I255	4148	1
I256	4148	1
I258	4148	1
I259	4149	1
I260	4150	1
I269	41519	1
I270	4160	1
I272	4168	1
I278	4168	1
I279	4169	1
I288	4178	1
I289	4179	0
I300	42091	0
I301	42099	2
I309	42090	1
I311	4232	1
I313	4239	1
I319	4239	2
I328	4200	2
I330	4210	1

ICD10CA	ICD9CM	GRADE
I339	4219	1
I340	4240	1
I341	4240	1
I342	4240	2
I348	4240	1
I349	4240	1
I350	4241	1
I351	4241	1
I352	4241	1
I358	4241	1
I359	4241	1
I360	4242	1
I361	4242	1
I368	4242	1
I369	4242	1
I370	4243	1
I371	4243	1
I38	42490	1
I394	42491	3
I412	4220	2
I420	4254	2
I421	4251	1
I422	4254	1
I424	4253	1
I425	4254	1
I426	4255	1
I427	4259	0
I428	4254	1
I429	4254	2
I430	4258	2
I431	4257	1
I432	4257	1
I438	4258	1
I440	42611	1
I441	42612	2
I442	4260	1
I443	42610	1
I444	4262	1
I445	4262	0
I446	4262	1
I447	4263	1
I450	4264	1
I451	4264	1

ICD10CA	ICD9CM	GRADE
I452	42653	2
I453	42654	2
I454	42650	2
I455	4266	1
I456	4267	2
I458	42689	1
I459	4269	1
I460	4275	1
I461	4299	2
I469	4275	1
I470	42789	2
I471	4270	1
I472	4271	1
I479	4272	1
I480	42731	1
I4800	42731	0
I4801	42731	0
I4802	42731	0
I481	42732	1
I483	42732	0
I4890	42731	0
I4891	42732	0
I4900	42741	1
I4901	42742	1
I491	42761	2
I492	42769	2
I493	42769	1
I494	42769	2
I495	42781	1
I498	42789	1
I499	4279	1
I500	4280	1
I501	4281	1
I509	4289	1
I510	42971	1
I511	4295	1
I513	41090	2
I514	4290	1
I515	4291	1
I516	4292	1
I517	4293	1
I518	42989	1
I519	4299	1

ICD10CA	ICD9CM	GRADE
I528	4258	2
I601	430	0
I602	430	1
I607	430	1
I608	430	1
I609	430	1
I610	431	1
I611	431	1
I612	431	1
I613	431	1
I614	431	1
I615	431	1
I616	431	1
I618	431	1
I619	431	1
I620	4321	1
I629	4329	1
I630	43391	2
I631	43391	2
I632	43391	2
I633	43401	1
I634	43411	1
I635	43491	1
I636	4376	2
I638	43491	1
I639	43491	1
I64	436	1
I650	43320	1
I652	43310	1
I653	43330	1
I658	43380	0
I659	43390	1
I660	43490	2
I661	43490	2
I663	43380	1
I664	43490	2
I668	43490	2
I669	43490	1
I671	4373	1
I672	4370	1
I673	4378	2
I674	4372	1
I677	4374	1

ICD10CA	ICD9CM	GRADE
I678	4378	2
I679	4379	1
I680	4378	1
I688	4378	0
I690	43889	1
I691	43889	1
I692	43889	1
I693	43889	1
I694	43889	1
I698	43889	1
I700	4400	1
I701	4401	1
I702	44020	0
I7020	44020	1
I7021	44020	2
I708	4408	1
I709	4409	1
I710	44100	2
I711	4411	1
I712	4412	1
I713	4413	1
I714	4414	1
I715	4416	2
I716	4417	2
I718	4415	0
I719	4419	1
I720	44281	1
I721	4420	1
I722	4421	1
I723	4422	1
I724	4423	1
I728	44289	1
I729	4429	1
I730	4430	1
I731	4431	1
I738	44389	1
I739	4439	1
I740	4440	1
I741	4441	1
I742	44421	1
I743	44422	1
I744	44422	2
I745	44481	1

ICD10CA	ICD9CM	GRADE
I748	44489	1
I749	4449	1
I770	4470	2
I771	4471	1
I772	4472	1
I776	4476	1
I778	4478	1
I779	4479	1
I780	4480	1
I781	4481	1
I788	4489	1
I792	44381	1
I800	4510	1
I801	45111	2
I802	45119	1
I803	4512	1
I808	45189	2
I809	4519	1
I81	452	1
I822	4532	1
I828	4538	1
I829	4539	1
I830	4540	1
I831	4541	1
I832	4542	1
I838	4549	2
I839	4549	1
I840	4551	1
I841	4552	1
I842	4550	1
I843	4554	1
I844	4555	1
I845	4553	1
I847	4557	1
I848	4558	1
I849	4556	1
I850	4560	1
I859	4561	1
I861	4564	1
I864	4568	1
I868	4568	1
I870	4591	0
I8700	4591	1

ICD10CA	ICD9CM	GRADE
I8708	4591	1
I8709	4591	1
I871	4592	1
I872	45981	1
I878	45989	2
I890	4571	1
I898	4578	1
I899	4579	1
I950	4581	1
I951	4580	1
I952	4582	1
I958	4588	1
I959	4589	1
I970	4294	1
I971	4294	1
I972	4570	1
I978	9971	1
I979	9971	1
I982	45621	1
I983	45620	1
I99	4599	2
J00	460	1
J010	4610	1
J013	4613	1
J019	4619	1
J020	0340	1
J028	462	0
J029	462	1
J040	4640	1
J041	46410	1
J051	46430	1
J068	4658	0
J069	4659	1
J09	4878	1
J100	4870	1
J101	4871	1
J108	4878	1
J110	4870	1
J111	4871	1
J118	4871	0
J120	4800	0
J121	4801	1
J122	4802	1

ICD10CA	ICD9CM	GRADE
J128	4808	1
J129	4809	1
J13	481	2
J14	4822	1
J150	4820	1
J151	4821	1
J152	48240	1
J153	48232	1
J154	48239	2
J155	48282	1
J156	48283	1
J157	4830	1
J158	48289	1
J159	4829	1
J160	4831	1
J168	4838	2
J170	4848	2
J171	4808	0
J172	4847	1
J173	4848	3
J178	4848	2
J180	485	1
J181	481	1
J182	514	1
J188	486	1
J189	486	1
J202	4660	1
J208	4660	0
J2088	4660	2
J209	4660	1
J210	46611	0
J219	46619	1
J22	5198	2
J300	4779	1
J304	4779	1
J310	4720	1
J312	4721	1
J320	4730	1
J322	4732	1
J323	4733	0
J324	4738	1
J328	4738	1
J329	4739	1

ICD10CA	ICD9CM	GRADE
J330	4710	0
J339	4719	1
J341	4781	1
J342	470	1
J348	4781	0
J3488	4781	2
J351	47411	1
J358	4748	2
J370	4760	0
J3801	47832	1
J3802	47834	1
J3809	47830	1
J381	4784	1
J383	4785	2
J384	4786	1
J385	47875	1
J386	47874	1
J387	47879	2
J392	47826	2
J393	4788	1
J398	4789	1
J399	5199	0
J40	490	1
J410	4910	1
J411	4911	1
J42	4919	1
J432	4928	1
J438	4928	1
J439	4928	2
J440	496	1
J441	49121	2
J448	49120	2
J449	496	1
J4500	49300	1
J4510	49310	1
J4580	49300	1
J4590	49390	1
J4591	49391	1
J47	494	1
J60	500	1
J61	501	1
J628	502	1
J64	505	1

ICD10CA	ICD9CM	GRADE
J670	4950	2
J672	4952	1
J680	5060	1
J683	5063	1
J684	5064	1
J690	5070	1
J691	5071	1
J698	5078	2
J700	5080	1
J701	5081	1
J702	5088	2
J703	5088	2
J704	5088	2
J708	5088	1
J709	5089	1
J80	5185	2
J81	5184	2
J82	5183	1
J841	5163	1
J848	5168	1
J849	5169	2
J850	5130	1
J851	5130	1
J852	5130	1
J860	5100	1
J869	5109	1
J90	5119	1
J91	5119	1
J920	5110	1
J929	5110	1
J930	5120	1
J931	5128	1
J938	5128	2
J939	5128	1
J941	5110	1
J942	5118	1
J948	5118	1
J949	5110	2
J9500	51909	1
J9501	51901	1
J9502	51902	1
J9503	51909	1
J9508	51909	1

ICD10CA	ICD9CM	GRADE
J951	5185	1
J952	5185	1
J953	5185	1
J954	9973	1
J955	47874	3
J9580	5121	1
J9581	5185	3
J9588	9973	1
J959	9973	1
J960	51881	2
J9600	51881	0
J9601	51881	0
J9609	51881	0
J961	51881	2
J9610	5188	0
J9611	5188	0
J9619	5188	0
J969	51881	2
J9690	51881	0
J9691	51881	0
J9699	51881	0
J980	5191	2
J9810	5180	1
J9818	5180	1
J982	5181	1
J984	51889	2
J985	5193	2
J986	5194	1
J988	5198	1
J989	5199	1
J990	5178	2
J991	5172	2
J998	5178	1
K028	5210	1
K029	5210	1
K036	5236	2
K038	5218	1
K040	5220	1
K045	5226	1
K047	5225	1
K050	5230	0
K051	5231	1
K052	5233	1

ICD10CA	ICD9CM	GRADE
K053	5234	1
K055	5238	1
K056	5239	1
K060	5232	1
K062	5238	2
K068	5238	2
K069	5239	1
K0760	52469	1
K0762	52469	0
K0763	52462	1
K0768	52469	1
K0769	52460	1
K081	5251	1
K0887	5259	1
K0888	5258	1
K089	5259	1
K098	5284	1
K100	52689	2
K102	5264	2
K108	52689	2
K111	5271	1
K112	5272	1
K113	5273	1
K115	5275	1
K116	5276	1
K117	5277	1
K118	5278	2
K120	5282	1
K121	5280	2
K122	5283	2
K123	5280	0
K130	5285	2
K132	5286	1
K134	5289	1
K137	5289	1
K140	5290	1
K143	5293	1
K148	5298	1
K20	53010	2
K210	53011	1
K219	53081	1
K220	5300	1
K221	5302	0

ICD10CA	ICD9CM	GRADE
K2210	5302	1
K2211	5302	1
K2213	5302	1
K2214	5302	1
K2215	5302	1
K2217	5302	1
K2219	5302	1
K222	5303	1
K223	5304	0
K224	5305	1
K225	5306	1
K226	5307	1
K227	5302	2
K228	53089	2
K229	5309	1
K250	53100	2
K251	53110	2
K252	53120	2
K253	53130	2
K254	53140	2
K255	53150	2
K257	53170	2
K259	53190	2
K260	53200	2
K261	53210	2
K262	53220	2
K263	53230	2
K264	53240	2
K265	53250	2
K266	53260	2
K267	53270	2
K269	53290	2
K270	53300	2
K271	53310	2
K273	53330	2
K274	53340	2
K275	53350	2
K276	53360	2
K277	53370	2
K279	53390	2
K280	53400	2
K284	53440	2
K287	53470	2

ICD10CA	ICD9CM	GRADE
K289	53490	2
K290	53501	1
K291	53500	1
K292	53530	2
K293	53540	2
K294	53510	2
K295	53510	2
K296	53540	2
K297	53550	2
K298	53560	2
K299	53550	2
K30	5368	1
K310	5361	1
K311	5370	1
K314	5371	1
K315	5373	2
K316	5374	1
K317	2111	1
K318	53789	0
K3180	53783	1
K3181	53782	1
K3188	53789	1
K319	5379	1
K350	5400	0
K351	5401	0
K37	541	0
K400	55012	2
K402	55092	2
K403	55010	2
K409	55090	2
K413	55200	2
K419	55300	2
K420	5521	1
K429	5531	1
K430	55220	2
K431	55120	2
K432	55321	0
K433	55229	0
K436	55220	0
K439	55320	2
K440	5523	1
K449	5533	1
K450	5528	1

ICD10CA	ICD9CM	GRADE
K458	5538	1
K469	5539	1
K500	5550	1
K501	5551	1
K508	5559	0
K509	5559	1
K510	5560	1
K511	5561	0
K512	5562	1
K513	5563	1
K514	556	0
K518	5568	2
K519	5569	1
K520	5581	1
K521	5582	1
K522	5589	1
K528	5589	1
K529	5589	2
K550	5570	1
K551	5571	1
K552	56984	0
K5520	56985	1
K5521	56984	1
K558	56989	1
K559	5579	1
K560	5601	1
K562	5602	1
K563	56031	1
K564	56039	2
K565	56081	1
K566	56089	2
K567	5601	1
K570	56200	3
K571	56200	2
K572	56210	3
K573	56210	2
K574	56200	3
K575	56200	3
K578	56210	3
K579	56210	2
K580	5641	3
K589	5641	1
K590	5640	1

ICD10CA	ICD9CM	GRADE
K591	5645	1
K592	56481	1
K593	5647	2
K594	5646	1
K598	56489	1
K599	5649	1
K600	5650	1
K601	5650	1
K602	5650	1
K603	5651	1
K604	5651	1
K610	566	1
K611	566	1
K612	566	1
K613	566	1
K620	5690	1
K621	5690	1
K623	5691	1
K624	5692	1
K625	5693	1
K626	56941	1
K627	56949	2
K628	56949	2
K629	56949	0
K630	5695	1
K631	56983	1
K632	56981	1
K633	56982	1
K635	2113	1
K638	5698	0
K6380	56985	0
K6381	56984	0
K6388	56989	1
K639	5699	1
K6420	4553	0
K6430	4555	0
K6431	4555	0
K645	4557	0
K648	4557	0
K649	4557	0
K650	5672	1
K658	5678	2
K659	5679	1

ICD10CA	ICD9CM	GRADE
K660	5680	2
K661	56881	1
K668	56882	1
K669	5689	0
K673	5670	1
K700	5710	1
K701	5711	1
K702	5712	2
K703	5712	1
K704	5728	2
K709	5713	1
K711	5733	3
K712	5733	3
K716	5733	1
K718	5733	3
K720	570	1
K721	5728	2
K729	5728	1
K732	57149	1
K738	57149	1
K739	57140	1
K740	5715	1
K743	5716	1
K744	5716	1
K745	5716	1
K746	5715	1
K750	5720	1
K754	5733	1
K758	5733	2
K759	5733	1
K760	5718	1
K761	5730	1
K763	5734	1
K766	5723	1
K767	5724	1
K768	5738	1
K769	5739	1
K8000	57400	1
K8001	57401	1
K8010	57410	1
K8011	57411	1
K8020	57420	1
K8021	57421	1

ICD10CA	ICD9CM	GRADE
K8030	57450	1
K8031	57451	1
K8040	57430	1
K8041	57431	1
K8050	57450	1
K8051	57451	1
K8080	57490	1
K810	5750	1
K811	57511	1
K818	57510	2
K819	57510	1
K821	5753	0
K822	5754	1
K823	5755	1
K828	5758	1
K829	5759	1
K830	5761	1
K8302	5761	0
K8308	5761	0
K831	5762	1
K834	5765	0
K838	5768	1
K839	5769	1
K85	5770	0
K850	5770	2
K851	5770	2
K852	5770	2
K858	5770	2
K859	5770	2
K860	5771	2
K861	5771	1
K862	5772	1
K863	5772	1
K868	5778	1
K869	5779	1
K900	5790	1
K901	5791	0
K903	5794	1
K904	5798	0
K908	5798	2
K909	5799	1
K910	5643	1
K911	5642	1

ICD10CA	ICD9CM	GRADE
K912	5793	2
K913	9974	1
K9140	56969	1
K9141	56961	1
K9142	56962	1
K9143	56969	1
K9144	5696	0
K9145	56962	1
K9161	53641	1
K9162	53642	1
K918	9974	2
K919	9974	1
K920	5780	1
K921	5781	1
K922	5789	1
K928	56989	0
K929	5699	1
L010	684	1
L020	6800	1
L021	6801	1
L022	6802	1
L023	6805	1
L024	6803	1
L028	6808	0
L029	6809	1
L0300	68100	1
L0301	68110	1
L0310	6823	1
L0311	6826	1
L032	6820	1
L0330	6822	1
L0331	6822	1
L0332	6822	1
L0333	6822	1
L0334	6822	1
L0335	6825	1
L0336	6822	1
L0339	6822	1
L038	6828	2
L039	6829	1
L043	683	1
L050	6850	1
L059	6851	1

ICD10CA	ICD9CM	GRADE
L080	68609	1
L081	390	0
L088	6868	1
L089	6869	1
L100	6944	1
L104	6944	1
L1088	6944	0
L109	6944	1
L111	7018	1
L118	7018	1
L120	6945	1
L121	69461	1
L129	6945	1
L130	6940	1
L138	6948	1
L208	6918	1
L209	6918	1
L210	7048	0
L218	69018	1
L219	69010	1
L22	6910	1
L231	6924	2
L233	6923	1
L235	6924	1
L238	69289	1
L239	6929	1
L240	6920	1
L245	6924	1
L248	69289	1
L249	6929	1
L251	6923	1
L258	69289	1
L259	6929	1
L26	69589	1
L270	6930	1
L271	6930	1
L272	6931	0
L280	6983	1
L281	6983	1
L282	6982	1
L293	6980	2
L298	6988	1
L299	6989	1

ICD10CA	ICD9CM	GRADE
L300	6929	1
L302	69289	2
L303	6908	1
L304	69589	1
L308	69289	1
L309	6929	1
L400	6961	1
L401	6943	1
L405	6960	1
L408	6961	1
L409	6961	1
L410	6962	1
L413	6962	1
L438	6970	1
L439	6970	1
L441	6971	1
L500	7080	1
L503	7083	0
L508	7088	1
L509	7089	1
L511	6951	1
L519	6951	1
L52	6952	0
L538	69589	1
L539	6959	1
L561	69272	2
L568	69279	1
L570	7020	1
L578	69279	1
L580	69282	0
L598	69282	1
L600	7030	1
L602	7038	1
L603	7038	1
L608	7038	1
L630	70409	1
L659	70400	1
L711	6953	1
L719	6953	1
L720	7062	1
L721	7062	1
L728	7062	1
L738	7048	1

ICD10CA	ICD9CM	GRADE
L739	7049	1
L740	7051	1
L750	70589	1
L82	70219	1
L83	7012	1
L84	700	1
L850	7011	1
L851	7011	0
L853	7068	1
L858	7028	1
L859	7018	2
L88	68601	1
L890	7070	1
L891	7070	1
L892	7070	1
L893	7070	1
L894	7070	0
L895	7070	0
L898	7070	1
L899	7070	1
L900	7010	1
L905	7092	1
L918	7018	1
L929	7099	2
L930	6954	1
L931	6954	1
L932	6954	0
L940	7010	1
L948	7098	3
L958	7091	2
L959	7091	2
L97	7071	1
L970	7071	0
L971	7071	0
L972	7071	0
L973	7071	0
L974	7071	0
L978	7071	0
L979	7071	0
L980	6861	1
L982	69589	2
L984	7079	2
L988	7098	1

ICD10CA	ICD9CM	GRADE
L989	7099	1
L998	7098	3
M0000	71109	1
M0001	71101	1
M0003	71103	1
M0005	71105	1
M0006	71106	1
M0025	71105	1
M0080	71109	2
M0085	71105	2
M0086	7114	0
M0087	7114	0
M0091	71101	1
M0092	71102	1
M0093	71103	1
M0094	71104	1
M0095	71105	1
M0096	71106	1
M0097	71107	1
M0113	71143	2
M0115	151	0
M0116	71146	2
M0185	71185	1
M0365	71185	2
M050	7141	1
M051	71481	1
M052	71489	2
M053	7142	2
M058	7140	2
M059	7140	2
M060	7140	2
M061	7140	2
M063	7140	2
M064	71489	1
M068	7140	2
M069	7140	2
M070	7133	2
M073	7133	2
M074	7131	1
M080	71430	1
M1000	2740	1
M1002	2740	1
M1003	2740	1

ICD10CA	ICD9CM	GRADE
M1004	2740	1
M1005	2740	1
M1006	2740	1
M1007	2740	1
M1008	27489	0
M1009	2740	1
M1016	9849	2
M1017	9849	2
M1037	27489	2
M1090	2749	1
M1091	2749	1
M1092	2749	1
M1093	2749	1
M1094	2749	1
M1095	2749	1
M1096	2749	1
M1097	2749	1
M1098	2749	2
M1099	2749	1
M1105	27549	2
M1120	27549	2
M1123	27549	2
M1124	27549	2
M1125	27549	2
M1126	27549	2
M1127	27549	2
M1128	27549	2
M1129	27549	2
M1183	71283	0
M1185	71285	1
M1186	71286	1
M1187	71287	1
M1190	71299	1
M1193	71293	1
M1194	71294	0
M1195	71295	0
M1200	7144	0
M1219	71600	0
M1225	71925	1
M1252	71612	1
M1253	71613	1
M1281	71681	2
M130	71650	1

ICD10CA	ICD9CM	GRADE
M1300	71690	0
M1306	71696	0
M1309	71690	0
M1316	71666	1
M1380	71689	2
M1381	71681	2
M1382	71682	2
M1384	71684	2
M1385	71685	2
M1386	71686	2
M1388	71688	2
M1389	71680	2
M1390	71699	1
M1391	71691	1
M1392	71692	0
M1393	71693	1
M1394	71694	1
M1395	71695	1
M1396	71696	1
M1397	71697	1
M1398	71698	1
M1399	71690	1
M142	7130	1
M145	7130	1
M146	7135	3
M148	7138	1
M150	71500	2
M154	71589	2
M158	71650	1
M159	71650	1
M160	71515	1
M161	71515	1
M162	71535	2
M163	71535	2
M165	71525	1
M166	71525	1
M167	71525	1
M169	71535	1
M170	71516	1
M171	71516	1
M172	71536	0
M173	71526	1
M175	71526	1

ICD10CA	ICD9CM	GRADE
M179	71536	1
M180	71514	1
M181	71514	1
M189	71534	1
M190	71518	1
M191	71520	1
M192	71520	1
M198	71590	2
M199	71590	1
M200	73620	2
M201	7350	2
M204	7354	1
M205	7358	1
M206	7359	0
M210	73679	1
M211	73679	2
M212	7369	1
M213	73605	1
M214	734	0
M216	73670	1
M217	73681	1
M2181	73689	1
M2182	73689	1
M2183	73689	1
M2185	73689	1
M2186	73689	1
M2189	73689	1
M219	7369	1
M220	71836	2
M221	71836	1
M222	71996	0
M224	7177	1
M2320	7170	1
M2323	7170	1
M2326	7170	1
M2333	7173	1
M234	7176	1
M235	71880	1
M2361	71789	2
M2363	71789	2
M2364	71781	0
M238	71789	1
M2401	71811	1

ICD10CA	ICD9CM	GRADE
M2402	71812	1
M2403	71813	1
M2405	71815	1
M2408	71818	1
M2415	71805	1
M2425	7289	2
M2435	71825	1
M2441	71831	1
M2445	71835	1
M2446	71836	1
M2450	71849	1
M2451	71841	0
M2452	71842	0
M2453	71843	1
M2454	71844	1
M2455	71845	1
M2456	71846	1
M2457	71847	1
M2459	71840	0
M2465	71855	1
M2466	71856	1
M2467	71857	1
M247	71865	2
M2481	71881	2
M2485	71885	2
M2501	71911	1
M2502	71912	0
M2505	71915	1
M2527	71887	1
M2531	71881	2
M2532	71882	2
M2534	71884	2
M2535	71885	2
M2536	71886	2
M2537	71887	2
M2540	71909	1
M2541	71901	1
M2542	71902	1
M2545	71905	1
M2546	71906	1
M2547	71907	1
M2550	71949	1
M2551	71941	1

ICD10CA	ICD9CM	GRADE
M2552	71942	1
M2553	71943	1
M2555	71945	1
M2556	71946	1
M2557	71947	1
M2558	71948	1
M2559	71940	1
M2565	71955	1
M2566	71956	1
M2575	72691	2
M2578	72691	2
M2581	71981	1
M2582	71982	1
M2583	71983	1
M2585	71985	1
M2586	71986	1
M2588	71988	1
M2591	71991	1
M2592	71992	1
M2593	71993	1
M2595	71995	1
M2596	71996	1
M300	4460	1
M301	4464	1
M310	44620	2
M311	4466	1
M313	4464	1
M314	4467	0
M315	4465	1
M316	4465	1
M317	4460	2
M318	4478	2
M319	4475	1
M321	7100	2
M328	7100	1
M329	7100	1
M331	7103	1
M332	7104	1
M341	7101	2
M348	7101	1
M349	7101	1
M350	7102	2
M352	1361	1

ICD10CA	ICD9CM	GRADE
M353	725	1
M354	72889	2
M359	7109	2
M361	7132	2
M363	7132	1
M4003	73710	0
M4014	73719	2
M4015	73719	0
M4019	73719	2
M4020	73719	2
M4023	73719	0
M4024	73719	2
M4025	73719	2
M4029	73719	2
M4134	73734	1
M4154	73739	2
M4155	73743	0
M4156	73730	2
M4157	73730	2
M4159	73739	2
M4186	73739	1
M4190	73739	1
M4193	73739	0
M4194	73739	1
M4195	73739	1
M4196	73739	1
M4199	73739	1
M4302	7384	2
M4306	7384	2
M4307	7384	2
M4309	7384	2
M4312	7384	1
M4316	7384	1
M4317	7384	1
M4319	7384	1
M4322	7249	1
M4323	7249	1
M4326	7249	1
M4329	7249	1
M4352	7248	2
M436	7235	1
M4386	7378	1
M4392	7379	1

ICD10CA	ICD9CM	GRADE
M45	7200	1
M4606	7201	1
M4607	7201	1
M461	7202	0
M4625	73028	1
M4628	73028	1
M4636	72293	0
M4642	72291	0
M4647	72293	1
M4649	72290	1
M4690	7209	1
M4692	7209	1
M4696	7209	1
M4697	7209	0
M4699	7209	1
M4709	7249	0
M4712	7211	1
M4717	72142	0
M4722	7218	2
M4726	7218	2
M4780	72190	2
M4782	7210	1
M4783	7210	0
M4785	7212	2
M4786	7213	1
M4787	7213	1
M4789	72190	1
M4792	72190	1
M4793	7210	0
M4794	72190	1
M4795	72190	1
M4796	72190	1
M4797	72190	1
M4798	72190	0
M4799	72190	1
M4800	72409	1
M4802	7230	1
M4803	72401	1
M4804	72401	1
M4805	72401	2
M4806	72402	1
M4807	72402	2
M4808	72409	0

ICD10CA	ICD9CM	GRADE
M4809	72400	1
M4819	7216	1
M4825	7215	1
M4840	73313	2
M4844	73313	2
M4845	73313	2
M4846	73313	2
M4849	8058	0
M4850	73313	0
M4854	73313	2
M4855	73313	2
M4856	73313	2
M4857	73313	2
M4882	7218	1
M4886	7218	1
M4896	7209	0
M490	73743	2
M495	73313	3
M500	72271	1
M501	72291	2
M502	7220	1
M503	7224	1
M509	72291	0
M510	72273	2
M511	72210	1
M512	72210	1
M513	72251	2
M518	72293	2
M519	72290	1
M5321	7249	1
M5322	7249	1
M5326	7246	0
M5380	7248	1
M5382	7238	0
M5400	7236	0
M5412	7234	1
M5413	7244	2
M5414	7244	1
M5416	7244	1
M5417	7244	1
M5419	7244	2
M542	7231	1
M543	7243	1

ICD10CA	ICD9CM	GRADE
M544	7243	2
M545	7242	1
M546	7241	1
M548	7245	2
M549	7245	2
M6005	7280	1
M6006	7280	0
M6008	7280	0
M6025	72882	1
M6086	7291	0
M6088	7291	0
M6089	7291	1
M6090	7291	1
M6098	7291	1
M6099	7291	1
M6155	72819	1
M6195	72810	1
M6208	72884	1
M6215	72883	1
M6225	72889	2
M6226	72889	2
M6227	72889	2
M6235	7283	1
M6236	7283	1
M6239	7283	1
M6244	72885	0
M6245	72885	1
M6246	72885	1
M6247	72885	0
M6250	7282	1
M6252	7282	1
M6256	7282	1
M6258	7282	1
M6259	7282	1
M6261	8409	0
M6263	8419	0
M6265	72889	1
M6268	72889	1
M6280	72889	1
M6281	72889	1
M6282	72889	1
M6283	72889	1
M6284	72889	1

ICD10CA	ICD9CM	GRADE
M6285	72889	1
M6286	72889	1
M6287	72889	1
M6288	72889	1
M6289	72889	1
M6290	7289	1
M6292	7289	1
M6293	7289	1
M6295	7289	1
M6298	7289	1
M6299	7289	1
M6515	72709	1
M653	72703	1
M6580	72709	1
M6581	72709	1
M6585	72709	1
M6586	72709	1
M6589	72709	1
M6595	72700	1
M6596	72700	1
M6597	72700	1
M660	72751	0
M6624	72763	1
M6642	72769	1
M6645	72769	1
M6655	72760	1
M670	72781	1
M6715	72781	1
M6743	72742	1
M6745	72742	1
M6785	72789	1
M702	72633	1
M703	72633	1
M704	72665	1
M705	72660	1
M706	7265	1
M707	7265	1
M7105	72789	1
M7112	7273	1
M7113	7273	1
M7115	7273	1
M7116	7273	1
M7117	7273	1

ICD10CA	ICD9CM	GRADE
M712	72751	1
M7138	72749	2
M7155	7265	2
M7185	72789	1
M7195	7279	2
M720	7286	1
M722	72871	1
M7265	72886	1
M7296	72879	2
M7299	7299	0
M750	7260	2
M751	72610	1
M753	72611	2
M754	7262	2
M755	72610	1
M758	7262	2
M759	7262	1
M760	7265	1
M761	7265	1
M765	72664	1
M766	72671	1
M779	72690	1
M7900	7290	1
M7902	7290	1
M7907	7290	1
M7908	7290	1
M7909	7290	1
M7910	7291	0
M7911	7291	1
M7915	7291	1
M7916	7291	0
M7918	7291	0
M7919	7291	1
M7920	7292	1
M7926	7292	1
M7927	3558	0
M7928	7292	1
M7929	7292	1
M7960	7295	1
M7961	7295	1
M797	7291	1
M7980	7299	1
M7981	7299	1

ICD10CA	ICD9CM	GRADE
M7982	7299	1
M7983	7299	1
M7984	7299	1
M7985	7299	1
M7986	7299	1
M7987	7299	1
M7989	7299	1
M7998	7299	0
M8000	73319	2
M8005	73314	2
M8008	73319	2
M8020	73303	0
M8025	73303	0
M8028	73303	0
M8035	73314	2
M8040	73319	2
M8045	73314	2
M8048	73309	0
M8049	73310	2
M8053	73312	2
M8055	73314	2
M8058	73319	2
M8080	73309	0
M8083	73312	2
M8085	73314	2
M8088	73319	2
M8089	73309	0
M8090	73319	2
M8091	73300	0
M8092	73311	2
M8093	73312	2
M8095	73314	2
M8096	73316	2
M8097	73316	2
M8098	73319	2
M8099	73310	2
M810	73301	1
M811	73300	1
M812	73303	1
M813	73309	0
M814	73309	1
M815	73302	1
M816	73309	1

ICD10CA	ICD9CM	GRADE
M818	73309	1
M819	73300	1
M820	73300	1
M821	73300	1
M828	73309	3
M831	2682	1
M839	2682	1
M8401	73381	1
M8402	73381	1
M8403	73381	1
M8404	73381	1
M8405	73381	1
M8408	73381	1
M8410	73382	1
M8411	73382	1
M8412	73382	1
M8413	73382	1
M8415	73382	1
M8416	73382	1
M8417	73382	1
M8418	73382	1
M8422	73382	1
M8423	73382	0
M8425	73382	1
M8426	73382	0
M8428	73382	1
M8435	73314	2
M8438	73319	2
M8440	73310	1
M8441	73319	1
M8442	73311	1
M8445	73314	2
M8446	73316	0
M8448	73319	2
M8449	73310	1
M8485	73399	1
M8486	73399	1
M8563	73329	1
M8565	73329	1
M8568	73329	1
M8580	73399	1
M8581	73399	1
M8582	73399	1

ICD10CA	ICD9CM	GRADE
M8583	73399	1
M8585	73399	1
M8586	73399	1
M8587	73399	1
M8588	73399	1
M8589	73399	1
M8595	73390	1
M8599	73390	1
M8605	73005	1
M8615	73005	1
M8616	73006	1
M8617	73007	1
M8618	73008	1
M8645	73015	1
M8646	73016	1
M8647	73017	1
M8648	73018	1
M8662	73012	0
M8664	73014	1
M8665	73015	1
M8666	73016	1
M8667	73017	1
M8668	73018	1
M8681	73021	0
M8685	73025	1
M8686	73026	1
M8687	73027	1
M8688	73028	1
M8689	73020	0
M8690	73029	2
M8691	73021	2
M8695	73025	2
M8696	73026	2
M8697	73027	2
M8698	73028	2
M8699	73020	2
M8705	73342	2
M8715	73015	1
M8725	73015	1
M8726	73016	1
M8730	73019	1
M8735	73015	1
M8738	73018	1

ICD10CA	ICD9CM	GRADE
M8785	73015	1
M8787	73017	1
M8790	73019	2
M8792	73012	2
M8795	73015	2
M8796	73016	2
M8797	73017	2
M8798	73018	2
M8799	73010	2
M880	7310	1
M888	7310	1
M889	7310	1
M890	7337	0
M8900	7337	2
M8901	7337	2
M8902	7337	2
M8955	73399	1
M8969	73070	3
M8980	73399	0
M8985	73399	2
M8986	73399	2
M8988	73399	2
M8989	73390	0
M8995	73390	1
M8996	73390	1
M8998	73390	1
M8999	73390	1
M900	73080	1
M907	73319	3
M908	7318	1
M911	7321	1
M918	7321	1
M939	7329	1
M940	7336	1
M941	73399	0
M9425	73392	1
M9485	73399	1
M9488	73399	1
M9489	73390	0
M959	7389	1
M960	73382	2
M966	99678	2
M968	99799	2

ICD10CA	ICD9CM	GRADE
M969	99799	2
N000	58089	2
N017	5834	1
N018	5834	1
N020	5997	2
N022	5997	2
N028	5997	2
N029	5997	2
N031	58289	1
N033	5820	1
N035	5822	1
N037	5820	1
N038	5820	2
N039	5829	2
N048	58189	2
N049	5819	2
N052	5831	1
N053	5830	1
N055	5832	1
N058	5830	1
N059	5839	1
N080	58181	2
N081	58389	3
N082	58389	3
N083	25040	0
N0831	58189	3
N0832	58189	3
N0833	58189	3
N0834	58189	3
N0835	58189	3
N0838	58189	3
N0839	58189	3
N084	58181	2
N085	58281	2
N088	58389	3
N10	59010	2
N110	5900	0
N111	59000	2
N118	59000	2
N119	59000	2
N12	59080	1
N130	591	1
N131	591	1

ICD10CA	ICD9CM	GRADE
N132	591	1
N133	591	2
N134	5935	1
N135	5933	2
N136	59080	1
N138	5996	2
N139	5996	2
N140	58389	1
N141	58389	1
N151	5902	1
N158	59080	2
N159	58389	0
N160	59080	3
N161	59080	3
N162	59080	3
N163	58181	2
N164	59080	3
N170	5845	1
N171	5846	1
N172	5847	1
N178	5848	1
N179	5849	1
N180	585	0
N181	5829	0
N182	585	3
N183	585	3
N184	585	3
N185	585	3
N188	585	0
N189	585	1
N19	586	1
N200	5920	1
N201	5921	1
N202	5920	2
N209	5929	1
N210	5941	2
N211	5942	1
N23	7880	1
N250	5880	1
N251	5881	1
N258	5888	1
N259	5889	1
N280	59381	1

ICD10CA	ICD9CM	GRADE
N281	5932	1
N2888	59389	1
N289	5939	2
N290	58381	2
N291	59389	2
N298	59389	3
N300	5950	1
N301	5951	1
N302	5952	1
N304	59582	1
N308	59589	1
N309	5959	1
N311	59654	2
N312	59653	1
N318	59659	2
N319	59654	2
N320	5960	1
N321	5961	1
N322	5962	1
N323	5963	1
N324	5966	1
N328	5968	1
N329	5969	1
N338	5968	0
N340	5970	1
N342	59789	1
N350	5981	1
N351	59800	2
N358	5988	1
N359	5989	1
N360	5991	1
N362	5993	1
N363	5995	1
N368	59984	2
N370	59789	3
N390	5990	1
N391	7910	1
N392	5936	1
N393	78832	0
N3930	78839	1
N3939	6256	1
N394	78839	2
N398	59989	2

ICD10CA	ICD9CM	GRADE
N399	5999	1
N40	600	1
N410	6010	1
N411	6011	1
N412	6012	1
N413	6013	1
N418	6018	1
N419	6019	1
N420	6020	1
N421	6021	1
N4280	6028	1
N4288	6028	1
N429	6029	1
N432	6038	0
N433	6039	1
N434	6081	1
N4502	6040	1
N4590	60490	1
N4591	60490	1
N4592	60490	1
N470	605	1
N471	605	1
N478	605	1
N480	6070	1
N481	6071	1
N4820	6072	1
N4821	6072	1
N4828	6072	1
N483	6073	1
N485	60789	1
N486	60781	1
N488	60789	1
N489	6079	1
N492	6084	1
N493	60883	1
N500	6083	0
N5010	60883	1
N5018	60883	1
N508	60889	2
N509	6089	1
N512	6071	3
N518	60881	0
N600	6100	1

ICD10CA	ICD9CM	GRADE
N601	6101	0
N608	6108	1
N61	6110	1
N62	6111	1
N63	61172	1
N643	6116	1
N645	61179	1
N648	6118	2
N649	6119	1
N730	6143	0
N736	6146	1
N738	6148	1
N739	6149	1
N760	61610	1
N761	61610	1
N762	61610	1
N764	6164	1
N765	6168	1
N766	61650	1
N768	61610	0
N7688	61611	0
N770	61651	1
N771	61611	1
N808	6178	1
N810	6180	0
N811	6180	1
N812	6182	1
N813	6183	1
N814	6184	1
N816	6180	1
N818	6188	2
N819	6189	1
N820	6190	1
N821	6190	1
N822	6191	1
N823	6191	1
N828	6198	0
N829	6199	1
N832	6202	1
N838	6208	2
N839	6209	1
N841	6227	1
N850	6213	1

ICD10CA	ICD9CM	GRADE
N851	6213	1
N86	6220	1
N895	6232	1
N896	6233	0
N898	6238	2
N899	6239	1
N900	6248	2
N904	6240	1
N905	6241	1
N906	6243	1
N907	6248	1
N908	6248	2
N909	6239	0
N920	6262	0
N930	6267	1
N938	6268	1
N939	6269	1
N948	6258	1
N950	6271	1
N952	6273	1
N990	9975	1
N991	5982	1
N993	6185	1
N994	6146	2
N9950	9975	1
N9951	9975	1
N9952	9975	1
N998	9975	2
N999	9975	2
P140	7676	1
Q039	7423	1
Q055	74191	1
Q057	74193	1
Q059	74190	2
Q061	74259	0
Q063	74259	1
Q068	74259	1
Q070	74100	2
Q181	74446	0
Q210	7454	1
Q211	7455	1
Q213	7452	1
Q218	7454	2

ICD10CA	ICD9CM	GRADE
Q225	7462	1
Q231	7464	1
Q239	7469	0
Q245	74685	1
Q248	74689	2
Q249	7469	1
Q250	7470	1
Q253	74722	1
Q256	7473	1
Q2731	74764	1
Q2732	74761	1
Q282	74781	1
Q283	74789	2
Q333	7485	1
Q334	74861	1
Q339	74860	1
Q359	74900	1
Q385	75026	2
Q394	7503	1
Q396	7504	1
Q428	7512	1
Q431	7513	1
Q433	7514	1
Q438	7515	1
Q446	75162	0
Q501	7520	1
Q525	75249	1
Q529	7529	2
Q531	75251	1
Q540	75261	1
Q600	7530	1
Q602	7530	0
Q605	7530	1
Q611	75314	0
Q612	75313	1
Q613	75312	1
Q614	75315	0
Q615	75316	0
Q619	75310	1
Q623	75323	1
Q630	7533	1
Q631	7533	1
Q638	7533	1

ICD10CA	ICD9CM	GRADE
Q640	75262	1
Q650	75430	1
Q652	75430	1
Q658	75563	2
Q665	75461	1
Q667	75471	1
Q668	75479	2
Q669	75479	1
Q675	7542	1
Q676	75481	1
Q711	75523	0
Q712	75521	1
Q741	75564	0
Q742	75569	1
Q749	7559	1
Q751	7560	0
Q761	75616	1
Q766	7563	1
Q774	7564	1
Q780	75651	1
Q782	75652	1
Q788	75653	1
Q790	7566	1
Q791	7566	1
Q809	7571	1
Q822	75733	1
Q828	75739	2
Q850	23771	1
Q851	7595	1
Q860	76071	1
Q872	75989	1
Q874	75982	1
Q878	75989	1
Q890	7590	1
Q891	7591	1
Q893	7593	1
Q909	7580	1
Q935	75889	0
Q992	75983	0
Q999	7589	1
R000	7850	1
R001	42789	1
R002	7851	1

ICD10CA	ICD9CM	GRADE
R008	7853	1
R010	7852	1
R011	7852	2
R02	7854	1
R030	7962	1
R031	7963	1
R040	7847	1
R042	7863	1
R048	7863	2
R05	7862	1
R060	78605	1
R061	7861	1
R062	78609	1
R063	78604	1
R064	78601	1
R066	7868	1
R068	78609	2
R070	7841	1
R071	78652	1
R072	78651	1
R073	78659	1
R074	78650	1
R090	7990	1
R091	5110	1
R092	7991	1
R093	7864	1
R098	7867	2
R100	78907	1
R1010	78901	1
R1011	78902	1
R1012	78906	1
R1019	78909	1
R102	78909	2
R1030	78903	1
R1031	78904	1
R1032	78905	1
R1039	78909	1
R104	78900	1
R110	78703	1
R111	78702	1
R112	78703	1
R113	78701	1
R12	7871	1

ICD10CA	ICD9CM	GRADE
R130	7872	1
R132	7872	1
R138	7872	1
R14	7873	1
R15	7876	1
R160	7891	1
R161	7892	1
R162	7891	2
R17	7824	1
R18	7895	1
R190	78937	2
R194	78799	1
R195	7877	0
R1950	7877	1
R1958	7877	1
R198	78799	1
R202	7820	1
R208	7820	1
R21	7821	1
R220	7822	1
R221	7822	1
R222	7822	1
R223	7822	1
R224	7822	1
R229	7822	1
R230	7825	1
R232	78262	1
R233	7827	1
R234	7828	1
R238	7828	1
R251	7810	1
R252	7810	2
R253	7810	1
R258	7810	1
R260	7812	1
R261	7812	1
R262	71970	1
R263	71970	3
R2681	7812	0
R2682	7812	1
R2688	7812	1
R270	7813	1
R278	7813	1

ICD10CA	ICD9CM	GRADE
R291	7816	1
R292	7961	0
R296	7819	2
R298	7819	1
R300	7881	1
R309	7881	1
R310	5997	1
R311	5997	1
R318	5997	1
R32	78830	1
R33	78829	2
R34	7885	1
R350	78843	1
R358	78842	1
R3910	78869	1
R3911	78862	1
R3912	78821	1
R3913	78869	1
R3914	78835	1
R3918	78869	1
R392	7889	1
R398	7889	1
R400	78009	1
R401	78009	1
R4020	78003	1
R4029	78001	1
R410	2989	2
R411	7809	1
R412	7809	1
R413	7809	1
R416	7818	1
R4180	78002	1
R4188	7809	1
R42	7804	1
R438	7811	1
R440	7801	1
R441	36816	3
R442	7801	1
R443	7801	1
R448	7819	3
R451	7992	3
R452	7998	3
R453	7998	3

ICD10CA	ICD9CM	GRADE
R454	7998	3
R455	7998	3
R456	7998	3
R458	7998	3
R460	7998	3
R462	7998	3
R465	7998	3
R467	7998	3
R4680	7809	3
R4688	7809	3
R470	7845	2
R471	7845	1
R478	7845	1
R480	78461	1
R482	78469	1
R488	78469	1
R490	78449	1
R491	78441	1
R492	78449	1
R498	78449	1
R500	7806	0
R501	7806	0
R502	7806	1
R508	7806	1
R509	7806	1
R51	7840	1
R520	7809	1
R521	7809	1
R522	7809	1
R529	7809	1
R53	78079	1
R54	797	1
R55	7802	1
R560	78031	0
R568	7803	0
R5680	78039	2
R5688	78039	1
R570	78551	1
R571	78559	1
R572	0389	2
R578	78559	1
R579	78550	1
R58	4590	1

ICD10CA	ICD9CM	GRADE
R590	7856	1
R591	7856	1
R599	7856	0
R600	7823	1
R601	7823	1
R609	7823	1
R619	7808	1
R628	7834	2
R629	7834	1
R630	7830	1
R631	7835	1
R633	7833	1
R634	7832	1
R636	7839	3
R638	7839	1
R64	7994	1
R650	7998	3
R651	7998	3
R652	7998	3
R653	7998	3
R659	7998	3
R680	7809	1
R682	5277	3
R688	7809	1
R69	7999	1
R700	7901	1
R71	7900	1
R72	2888	3
R730	7902	1
R73800	2719	3
R73801	2719	3
R73802	2719	3
R73811	2719	3
R73812	2719	3
R739	7906	1
R740	7904	1
R748	7905	1
R749	7905	1
R75	V08	0
R760	79579	1
R761	7955	1
R768	79579	1
R770	79579	3

ICD10CA	ICD9CM	GRADE
R771	2738	3
R778	79099	3
R781	7960	2
R785	7960	2
R788	79099	1
R789	79099	1
R790	7906	1
R798	7906	1
R799	7906	1
R80	7910	1
R821	7913	1
R824	7916	1
R827	7919	1
R829	7919	1
R845	7929	2
R855	7969	0
R864	7969	0
R865	7922	1
R891	7969	0
R895	7929	2
R900	7842	2
R908	79401	1
R91	7931	1
R930	7930	0
R931	7932	1
R932	7933	1
R933	7934	1
R934	7935	1
R935	7936	1
R937	7937	1
R938	7939	2
R940	79402	1
R941	79410	0
R942	7942	1
R943	79430	0
R9430	79439	1
R9431	79439	1
R9438	79439	1
R944	7944	1
R945	7948	1
R946	7945	1
R947	79439	0
R948	7949	2

ICD10CA	ICD9CM	GRADE
R960	7981	1
R961	7982	1
R98	7989	1
R99	7999	1
S000	9108	2
S001	9211	2
S002	9180	1
S003	9108	2
S004	9108	2
S005	9108	2
S007	9108	2
S008	9108	2
S009	9108	2
S0100	8730	1
S0101	8731	1
S0110	8700	1
S0120	87320	1
S0121	87330	0
S0130	87200	1
S0131	8729	0
S0140	87341	1
S0150	87343	1
S0151	87353	0
S0170	8738	1
S0180	8738	1
S0181	8739	0
S0190	8738	1
S02000	80001	1
S02001	80051	1
S02100	80101	1
S02101	8015	0
S02200	8020	1
S02201	8021	1
S02300	8026	1
S02301	8027	0
S02400	8024	1
S02410	8024	1
S02420	8024	1
S02430	8024	1
S02440	8024	1
S02480	8024	1
S02481	8025	1
S02490	8024	1

ICD10CA	ICD9CM	GRADE
S025	87363	1
S02600	80220	1
S02610	80224	1
S02620	80228	1
S02670	80229	1
S02700	80401	1
S02701	80451	1
S02890	8028	2
S02900	80300	2
S030	8300	2
S032	87363	2
S0458	9514	1
S050	9212	2
S051	9213	2
S052	8711	0
S053	8710	2
S058	9219	2
S059	9219	2
S060	8500	1
S06000	85001	0
S06010	85012	0
S06200	85401	0
S06210	85402	0
S06220	85403	0
S06230	85404	0
S06240	85405	0
S0625	85181	1
S0626	85191	1
S06300	85401	0
S06310	85402	0
S06340	85405	0
S0635	85401	1
S06390	85406	0
S064	85241	1
S065	85221	1
S06500	85221	0
S06510	85222	0
S06530	85224	0
S06540	85225	0
S06541	85235	0
S06590	85226	0
S066	85201	1
S06600	85201	0

ICD10CA	ICD9CM	GRADE
S06610	85202	0
S06640	85205	0
S06690	85206	0
S06800	85401	0
S06830	85404	0
S0685	85301	1
S0686	85311	1
S069	85401	2
S06900	85401	0
S090	90089	2
S0918	95901	0
S097	85400	2
S098	85400	2
S099	85409	2
S101	9108	2
S108	9108	2
S1121	8745	1
S1190	8748	0
S12000	80501	1
S12100	80502	1
S12200	80503	1
S12210	80505	1
S12700	80508	1
S12900	80500	1
S131	83900	2
S133	83908	2
S140	95204	0
S1411	95203	1
S1418	95204	1
S1438	9534	1
S151	90089	2
S159	9009	1
S198	95909	1
S199	95909	1
S200	9220	1
S201	9118	2
S202	9221	1
S203	9118	2
S204	9118	2
S208	9118	2
S2110	8750	1
S2120	8760	2
S2190	8750	0

ICD10CA	ICD9CM	GRADE
S22000	8052	1
S22010	8052	1
S22011	8053	1
S22090	8052	1
S22100	8052	1
S22200	8072	1
S22300	80700	1
S22400	80704	1
S22401	80714	1
S22410	80705	1
S22490	80709	1
S22500	8074	1
S22800	80700	0
S22900	8072	2
S232	83969	0
S2410	95211	1
S2411	3369	0
S2418	95214	1
S250	9010	1
S26000	86100	1
S26800	86101	1
S26810	86102	1
S26880	86100	0
S26890	86100	1
S27000	8600	1
S27100	8602	1
S27101	8603	1
S27200	8604	1
S27201	8605	1
S27300	86121	1
S27380	86120	1
S27680	86229	1
S27690	86229	1
S27800	8620	1
S27810	86222	1
S27850	8620	1
S27860	86222	1
S27890	86229	1
S297	9598	0
S298	9591	0
S299	9591	1
S300	92232	1
S301	9222	1

ICD10CA	ICD9CM	GRADE
S3020	9224	1
S3021	9224	1
S3022	9224	1
S3028	9224	1
S3080	9118	1
S3081	9118	1
S3082	9118	1
S3083	9118	1
S3085	9118	0
S3088	9118	1
S309	9118	2
S31000	8760	1
S31001	8761	0
S31101	8793	1
S31130	8794	1
S31131	8793	0
S31190	8792	1
S31191	8793	1
S31200	8780	1
S31300	8782	1
S31400	8784	1
S31701	8797	2
S31800	8792	1
S32000	8054	1
S32010	8054	1
S32020	8054	1
S32030	8054	1
S32040	8054	1
S32090	8054	1
S32100	8056	1
S32101	8057	1
S32200	8056	1
S32300	80841	1
S32400	8080	1
S32401	8081	1
S32500	8082	1
S32501	8083	1
S32700	80849	1
S32701	80859	1
S32800	8088	1
S332	83949	2
S333	83961	2
S334	9591	0

ICD10CA	ICD9CM	GRADE
S337	8472	2
S3418	9522	1
S3428	9533	1
S3468	9565	2
S3488	9565	2
S352	90220	2
S355	90256	2
S358	90289	2
S36000	86501	1
S36010	86502	1
S36020	86503	1
S36030	86504	1
S36090	86509	1
S36091	86519	1
S36110	86402	1
S36150	86400	1
S36170	86802	0
S36190	86802	1
S36210	8676	0
S36240	86384	1
S36290	86384	1
S36310	8630	1
S36410	86321	1
S36460	86320	0
S36461	86339	1
S36490	86320	0
S36510	86340	1
S36511	86350	1
S36600	86345	1
S36610	86345	1
S36690	86345	1
S36800	86800	1
S36810	86800	1
S36890	86800	0
S36910	86800	1
S36990	86800	0
S37000	86600	1
S37010	86602	0
S37090	86600	1
S37111	8673	0
S37190	8672	1
S37200	8670	1
S37210	8670	1

ICD10CA	ICD9CM	GRADE
S37211	8671	0
S37290	8670	1
S37300	8670	1
S37310	8670	1
S37390	8670	1
S37700	8678	0
S37800	8676	1
S37900	8678	1
S381	92611	2
S3908	8479	2
S397	9591	0
S398	9591	2
S399	9591	2
S400	92300	2
S407	9128	2
S408	9128	2
S409	9128	2
S4100	88000	1
S4101	88010	1
S4110	88003	1
S4170	88009	1
S42000	81001	1
S42010	81012	1
S42020	81003	1
S42090	81000	1
S42100	81101	1
S42110	81102	1
S42120	81103	1
S42180	81109	1
S42190	81100	1
S42200	81201	1
S42201	81211	1
S42210	81200	1
S42220	81203	1
S42221	81213	1
S42280	81200	1
S42281	81210	1
S42290	81200	1
S42291	81210	1
S42300	81221	1
S42301	81231	1
S42390	81220	1
S42391	81230	1

ICD10CA	ICD9CM	GRADE
S42400	81241	1
S42401	81251	1
S42410	81242	1
S42411	81252	1
S42420	81243	1
S42421	81253	1
S42430	81244	1
S42480	81240	1
S42481	81250	1
S42490	81240	1
S42700	8180	2
S42800	81209	1
S42900	81200	1
S43000	83101	1
S43010	83102	1
S43020	83103	1
S43090	83100	1
S43100	83104	1
S43200	83961	1
S43380	83100	1
S43402	8409	1
S436	84849	2
S4379	8409	1
S4408	9552	1
S4418	9551	1
S4428	9553	1
S451	9031	1
S458	9038	1
S4600	88020	2
S4608	9592	1
S4610	8408	0
S4618	9592	1
S4620	88020	2
S4628	9592	1
S4630	9592	1
S4680	8408	0
S4688	9592	1
S4698	9592	1
S481	88000	2
S497	9592	1
S498	9592	1
S499	9592	1
S500	92311	2

ICD10CA	ICD9CM	GRADE
S501	92311	2
S507	9138	2
S508	9138	2
S509	9138	2
S5100	88101	1
S5101	88111	1
S5170	8840	1
S5171	8841	1
S5180	88100	1
S5181	88110	1
S5190	88100	1
S5191	88110	1
S52000	81301	1
S52001	81311	1
S52010	81302	1
S52020	81303	1
S52021	81313	1
S52080	81304	1
S52090	81300	1
S52091	81310	1
S52100	81305	1
S52110	81306	1
S52120	81308	1
S52180	81307	1
S52190	81307	1
S52200	81322	1
S52201	81332	1
S52300	81321	1
S52301	81331	1
S52400	81323	1
S52401	81333	1
S52500	81341	1
S52501	81351	1
S52580	81342	1
S52581	81352	1
S52590	81340	1
S52591	81350	1
S52600	81344	1
S52601	81354	1
S52700	81380	1
S52701	81390	1
S52800	81380	1
S52801	81390	1

ICD10CA	ICD9CM	GRADE
S52900	81380	1
S530	83209	0
S53110	83202	1
S53180	83209	0
S53190	83200	1
S5348	8418	1
S5349	8419	1
S5408	9552	1
S5418	9551	1
S5488	9557	1
S551	9032	1
S552	9039	2
S558	9038	1
S5620	88120	2
S5650	88120	2
S597	9593	1
S598	9593	1
S599	9593	1
S600	9233	1
S602	92320	2
S608	9138	2
S609	9138	2
S6100	8830	1
S6101	8831	1
S612	88102	1
S6171	8841	1
S6180	88102	1
S6181	8841	0
S6190	88102	1
S6191	88112	1
S62000	81401	1
S62100	81402	1
S62110	81403	1
S62130	81405	1
S62140	81406	1
S62180	81409	1
S62190	81400	1
S62200	81501	1
S62201	81511	1
S62210	81503	1
S62220	81504	1
S62270	81509	0
S62290	81500	1

ICD10CA	ICD9CM	GRADE
S62300	81502	1
S62310	81503	1
S62311	81513	1
S62320	81504	1
S62321	81514	1
S62370	81509	1
S62390	81500	1
S62391	81510	0
S62400	81509	1
S62410	81503	1
S62420	81504	1
S62490	81500	1
S62500	81601	1
S62510	81602	1
S62511	81612	1
S62590	81600	1
S62600	81601	1
S62601	81611	1
S62610	81602	1
S62670	81603	1
S62690	81600	1
S62691	81610	1
S62700	81603	1
S62800	81400	1
S62801	81410	1
S63000	83301	1
S63020	83303	1
S63080	83309	1
S63090	83300	1
S63100	83401	1
S63110	83402	1
S63111	83412	1
S63190	83400	1
S634	84212	1
S6358	84209	1
S6359	84200	1
S6371	84210	0
S6378	84219	1
S6410	9551	0
S6418	9551	1
S6630	8832	2
S6638	9595	2
S6660	84209	0

ICD10CA	ICD9CM	GRADE
S6670	88122	2
S6690	88122	2
S670	9273	1
S681	8860	2
S682	8860	2
S698	9593	2
S699	9593	2
S700	92400	2
S701	92400	2
S707	9168	2
S708	9168	2
S709	9168	2
S7100	8900	1
S7101	8901	1
S7110	8900	1
S7111	8901	1
S7170	8940	0
S72000	82001	1
S72001	82011	1
S72010	82003	1
S72011	82013	1
S72080	82009	1
S72081	82019	1
S72090	82000	1
S72091	82010	1
S72100	82021	1
S72101	82031	1
S72190	82020	1
S72191	82030	1
S72200	82022	1
S72201	82032	1
S72300	82101	1
S72301	82111	1
S72400	82122	1
S72410	82121	1
S72411	82131	1
S72420	82123	1
S72421	82133	1
S72490	82120	1
S72491	82130	1
S72700	82100	2
S72701	82110	2
S72800	82100	1

ICD10CA	ICD9CM	GRADE
S72801	82110	1
S72900	82100	1
S72901	82110	1
S73000	83501	1
S73080	83503	1
S73090	83500	1
S7311	8431	0
S7318	8438	1
S7319	8439	1
S7408	9560	1
S7418	9561	1
S7488	9565	1
S750	9040	2
S757	9047	1
S758	9047	1
S759	9048	1
S7600	8902	2
S7608	9596	1
S7610	8902	2
S7618	9596	1
S7620	8902	2
S7628	9596	1
S7630	8902	2
S7638	9596	1
S7640	8902	2
S7648	9596	1
S7670	8902	2
S7678	9596	1
S770	92801	0
S797	9596	1
S798	9596	1
S799	9596	1
S800	92410	2
S801	92410	2
S807	9168	2
S808	9168	2
S809	9168	2
S8100	8910	1
S8101	8911	1
S8170	8910	1
S8171	8911	1
S8180	8910	1
S8181	8911	1

ICD10CA	ICD9CM	GRADE
S8190	8910	1
S8191	8911	1
S82000	8220	1
S82001	8221	1
S82100	82300	1
S82101	82310	1
S82200	82320	1
S82201	82330	1
S82300	8248	1
S82301	8249	1
S82400	82381	1
S82401	82391	1
S82500	8240	1
S82501	8241	1
S82600	8242	1
S82601	8243	1
S82700	8270	1
S82800	8244	1
S82801	8245	1
S82810	8246	1
S82811	8247	1
S82820	8240	1
S82821	8249	0
S82890	8248	1
S82891	8249	1
S82900	82300	1
S82901	82310	1
S83000	8363	1
S83100	83651	1
S83190	83650	1
S8320	8360	1
S8321	8361	1
S8329	8362	0
S833	8362	0
S83400	8440	1
S83410	8441	1
S83411	8441	1
S83500	8442	1
S83501	8442	1
S83580	8442	1
S83590	8442	0
S836	8448	2
S8408	9562	1

ICD10CA	ICD9CM	GRADE
S8418	9563	1
S8428	9564	0
S8498	9569	0
S851	90452	2
S853	9043	1
S8608	84509	1
S8610	8912	2
S8678	9597	1
S8680	8912	2
S8688	9597	1
S8698	8942	0
S878	92810	1
S897	9597	1
S898	9597	1
S899	9597	1
S900	92420	2
S903	92420	2
S907	9198	2
S908	9168	2
S909	9168	2
S9100	8910	1
S9110	8930	0
S9111	8931	1
S9120	8930	1
S9130	8920	1
S9131	8921	1
S9172	8940	1
S92000	8250	1
S92001	8251	1
S92100	82521	1
S92101	82531	1
S92200	82522	1
S92210	82523	1
S92220	82524	1
S92290	82520	1
S92300	82525	1
S92301	82535	1
S92400	8260	1
S92500	8260	1
S92700	8270	2
S92900	82520	0
S93000	8370	1
S93001	8371	1

ICD10CA	ICD9CM	GRADE
S93100	83805	0
S93300	83802	1
S93310	83806	0
S9348	84509	1
S9349	84500	1
S936	84510	2
S9428	9563	1
S9498	9569	1
S9680	8932	2
S9690	8932	2
S971	9283	1
S981	8950	2
S998	9597	1
S999	9597	1
T000	9108	2
T002	9198	2
T003	9198	2
T006	9198	2
T008	9198	2
T009	9248	1
T0120	8840	1
T0130	8940	1
T0160	8840	3
T0180	8798	1
T0190	8798	1
T0220	8180	1
T0230	8270	1
T0240	8190	1
T0250	8280	1
T0251	8281	1
T0260	8280	1
T0270	8280	1
T0280	8280	1
T0281	8281	1
T0290	8280	1
T041	9268	0
T043	9288	1
T047	9290	1
T062	9578	1
T063	9049	2
T068	9598	1
T07	9598	1
T080	8058	1

ICD10CA	ICD9CM	GRADE
T090	9118	2
T098	9591	1
T099	9591	0
T100	8180	0
T110	9198	2
T111	8840	2
T119	9599	2
T130	9168	2
T131	8940	1
T132	8398	2
T133	9569	1
T138	9597	1
T140	9198	1
T141	8798	1
T143	8398	0
T144	9579	1
T146	8489	1
T149	9599	1
T16	931	0
T172	9330	1
T173	9331	1
T174	9340	1
T175	9341	1
T178	9348	1
T179	9349	1
T181	9351	1
T182	9352	1
T183	936	1
T184	936	1
T188	938	1
T189	938	1
T190	9390	1
T191	9390	1
T202	94120	0
T203	94130	0
T210	94202	2
T212	94224	2
T213	94230	0
T222	94324	2
T223	94335	0
T232	94428	2
T233	94438	0
T240	94509	2

ICD10CA	ICD9CM	GRADE
T242	94529	2
T246	94529	2
T250	94502	2
T252	94522	2
T280	9470	0
T290	9460	0
T302	9492	1
T303	9493	0
T3100	94800	1
T3101	94800	0
T3110	94810	1
T3134	94833	0
T3200	94800	1
T335	9991	0
T345	9911	2
T348	9912	2
T350	9913	1
T354	9911	1
T355	9912	1
T360	9600	0
T368	9608	1
T380	9620	1
T381	9627	1
T383	9623	1
T386	9629	1
T390	9651	1
T391	9654	1
T393	96561	1
T398	9657	2
T402	96509	2
T404	96509	2
T406	9658	1
T412	9684	1
T413	9689	1
T420	9661	1
T421	9663	1
T424	9694	1
T426	9663	2
T427	9679	2
T428	9664	1
T430	9690	1
T432	9690	1
T434	9692	1

ICD10CA	ICD9CM	GRADE
T435	9693	1
T438	9698	1
T447	9720	2
T450	9630	1
T451	9631	1
T455	9642	1
T457	9643	1
T460	9721	1
T461	9729	0
T462	9720	1
T464	9729	2
T465	9726	1
T480	9750	1
T486	9757	1
T500	9620	1
T501	9744	1
T502	9742	2
T503	9745	1
T507	9700	1
T509	9779	2
T510	9800	1
T658	98989	1
T66	990	1
T670	9920	1
T68	9916	1
T71	9947	1
T730	9942	1
T740	99552	2
T741	99554	2
T742	99583	2
T743	99582	0
T748	99559	1
T749	99550	1
T754	9948	1
T782	9950	1
T783	9951	1
T784	9953	1
T788	99589	1
T789	9952	1
T790	9580	1
T791	9581	1
T792	9582	1
T793	9583	1

ICD10CA	ICD9CM	GRADE
T794	9584	1
T795	9585	1
T796	9586	2
T797	9587	1
T798	9588	1
T801	9992	1
T802	9993	1
T803	9996	1
T805	9994	1
T806	9995	1
T808	9998	1
T809	9998	2
T810	99811	1
T811	9980	1
T812	9982	1
T813	9983	1
T814	99859	1
T8152	9984	0
T8157	9984	0
T8158	9984	1
T8159	9984	1
T817	9972	2
T8180	9999	1
T8181	99881	1
T8182	9986	1
T8188	99889	1
T819	9989	1
T820	99602	1
T821	99601	2
T822	99603	2
T823	9961	1
T824	9961	1
T825	99609	1
T826	99661	1
T827	99661	2
T828	99672	2
T829	99674	2
T830	99631	2
T831	99630	2
T834	99630	2
T835	99665	1
T836	99665	1
T838	99676	1

ICD10CA	ICD9CM	GRADE
T839	99676	1
T8400	9964	1
T8401	9964	1
T8402	9964	1
T8403	9964	1
T8404	9964	1
T8405	9964	1
T8408	9964	1
T8410	9964	1
T8411	9964	1
T8412	9964	1
T8413	9964	1
T8414	9964	1
T8415	9964	1
T8419	9964	1
T8420	9964	1
T8422	9964	1
T8423	9964	1
T8424	9964	1
T8428	9964	1
T843	9964	1
T844	9964	1
T8453	99666	1
T8454	99666	1
T8455	99666	1
T8459	99666	1
T8460	99667	1
T8461	99667	1
T8463	99667	1
T8464	99667	1
T8468	99667	1
T847	99667	1
T848	99678	1
T849	99677	1
T850	9962	1
T852	99653	1
T853	99653	2
T855	99659	1
T856	99659	1
T857	99669	1
T858	99679	2
T859	99679	1
T86101	99681	1

ICD10CA	ICD9CM	GRADE
T86200	99683	1
T86841	99652	2
T86881	99652	2
T8742	99762	1
T8746	99762	0
T8747	99762	1
T8748	99762	1
T8752	99769	0
T8756	99769	1
T8757	99769	1
T8758	99769	1
T8762	99760	1
T8767	99760	1
T8768	99760	1
T880	9993	1
T882	9954	1
T883	99589	1
T884	99889	1
T885	99589	1
T886	9950	1
T887	9952	1
T888	9999	1
T889	9989	2
T902	9050	1
T904	9060	1
T905	9070	1
T908	9083	2
T909	9070	2
T910	9060	2
T911	9051	1
T912	9051	1
T913	9072	1
T918	9073	2
T921	9052	1
T922	9052	1
T928	9083	2
T931	9053	1
T932	9054	1
T933	9056	2
T934	9075	1
T935	9058	2
T939	9089	1
T941	9089	1

ICD10CA	ICD9CM	GRADE
T951	9068	0
T958	9068	1
T970	9091	1
T981	9099	1
T983	9093	1
U0490	51882	0
U0491	07989	2
U800	V090	0
U801	V090	0
U808	V090	0
U810	V0980	0
U818	V0980	0
U820	V0980	3
U821	V0980	3
U822	V0980	3
U823	V0980	3
U828	V0980	0
U830	V0980	3
U831	V0980	3
U832	V0980	3
U837	V0980	3
U838	V0980	3
U839	V0980	3
U847	V0980	3
U848	V0980	3
U85	V0980	3
U88	V0991	0
U898	V0980	0
U899	V0990	0
U980	E8490	1
U981	E8497	1
U982	E8496	1
U983	E8494	1
U984	E8495	1
U985	E8496	1
U986	E8493	1
U987	E8491	1
U988	E8498	1
U989	E8499	1
V010	E8260	1
V011	E8260	1
V019	E8260	1
V020	E8227	1

ICD10CA	ICD9CM	GRADE
V021	E8147	1
V029	E8147	1
V030	E8227	1
V031	E8147	1
V039	E8147	1
V040	E8227	1
V041	E8147	1
V049	E8147	1
V060	E8290	1
V090	E8257	1
V091	E8257	1
V092	E8147	1
V093	E8147	1
V099	E8147	1
V100	E8261	1
V104	E8261	1
V112	E8261	1
V114	E8261	1
V130	E8226	1
V134	E8136	1
V139	E8136	1
V144	E8136	1
V164	E8261	1
V170	E8261	1
V174	E8261	1
V180	E8261	1
V181	E8261	1
V182	E8261	1
V183	E8261	1
V184	E8261	1
V189	E8261	1
V192	E8226	1
V193	E8261	1
V198	E8261	1
V199	E8261	1
V200	E8222	1
V220	E8222	1
V233	E8122	1
V234	E8122	1
V239	E8122	1
V244	E8122	1
V254	E8102	1
V260	E8222	1

ICD10CA	ICD9CM	GRADE
V270	E8232	1
V274	E8152	1
V280	E8252	1
V283	E8179	1
V284	E8182	1
V285	E8183	1
V289	E8189	1
V292	E8229	1
V293	E8259	1
V298	E8122	1
V299	E8192	1
V300	E8220	1
V304	E8148	1
V320	E8220	1
V330	E8220	1
V345	E8129	1
V360	E8220	1
V370	E8230	1
V380	E8250	1
V382	E8258	1
V384	E8179	1
V385	E8180	1
V398	E8128	1
V402	E8228	1
V404	E8148	1
V405	E8140	1
V407	E8148	1
V430	E8220	1
V432	E8228	1
V434	E8128	1
V435	E8120	1
V436	E8121	1
V437	E8128	1
V439	E8129	1
V445	E8120	1
V446	E8121	1
V464	E8138	1
V470	E8230	1
V474	E8158	1
V475	E8150	1
V476	E8151	1
V479	E8159	1
V480	E8250	1

ICD10CA	ICD9CM	GRADE
V481	E8251	1
V482	E8258	1
V483	E8259	1
V484	E8178	1
V485	E8160	1
V486	E8161	1
V487	E8168	1
V492	E8229	1
V493	E8229	1
V494	E8120	1
V495	E8120	1
V496	E8129	1
V498	E8128	1
V499	E8199	1
V504	E8148	1
V534	E8128	1
V535	E8120	1
V536	E8121	1
V545	E8120	1
V580	E8250	1
V581	E8251	1
V582	E8258	1
V583	E8259	1
V584	E8179	1
V586	E8161	1
V587	E8168	1
V590	E8220	1
V593	E8259	1
V598	E8128	1
V599	E8199	1
V600	E8220	1
V635	E8120	1
V644	E8128	1
V654	E8108	1
V675	E8150	1
V682	E8258	1
V684	E8178	1
V686	E8161	1
V704	E8148	1
V736	E8121	1
V746	E8121	1
V774	E8158	1
V781	E8251	1

ICD10CA	ICD9CM	GRADE
V782	E8258	1
V784	E8178	1
V786	E8161	1
V792	E8229	1
V793	E8259	1
V794	E8120	1
V795	E8121	1
V798	E8198	1
V799	E8199	1
V800	E8272	1
V809	E8272	1
V814	E8048	1
V815	E8048	1
V816	E8048	1
V819	E8078	1
V824	E8294	1
V825	E8294	1
V829	E8294	1
V834	E846	1
V835	E846	1
V837	E846	1
V840	E8190	1
V844	E9190	1
V845	E9190	1
V846	E9190	1
V847	E9190	1
V849	E9190	1
V857	E8218	1
V8600	E8190	1
V8608	E8190	1
V864	E8219	1
V8650	E8210	1
V8658	E8210	1
V8660	E8211	1
V8668	E8211	1
V867	E8218	1
V8690	E8219	1
V8698	E8219	1
V878	E8189	1
V879	E8299	1
V882	E8229	1
V888	E8259	1
V890	E8259	1

ICD10CA	ICD9CM	GRADE
V892	E8199	1
V893	E8299	1
V899	E848	1
V902	E8309	1
V911	E8319	1
V923	E8329	1
V929	E8329	1
V930	E8389	1
V931	E8389	1
V932	E8389	1
V933	E8389	1
V934	E8389	1
V939	E8389	1
V941	E8389	1
V942	E8389	1
V943	E8389	1
V944	E8389	1
V946	E8389	1
V949	E8389	1
V951	E8419	1
V952	E8415	1
V971	E8439	1
V98	E848	1
W00	E888	1
W01	E885	1
W0200	E888	2
W0201	E888	2
W0202	E888	2
W0203	E888	2
W0204	E888	2
W0208	E888	2
W03	E8869	1
W04	E888	1
W0500	E8843	1
W0501	E888	2
W0502	E888	2
W0504	E888	3
W0508	E888	2
W0509	E888	2
W06	E8844	1
W07	E8842	1
W08	E8845	1
W0901	E8840	3

ICD10CA	ICD9CM	GRADE
W10	E8809	1
W11	E8810	1
W12	E8811	1
W13	E882	1
W14	E8849	1
W15	E8841	1
W16	E8830	1
W17	E8849	1
W18	E888	1
W19	E888	1
W20	E916	1
W2100	E9170	1
W2108	E9170	1
W2109	E9170	1
W2200	E9170	1
W2201	E9170	1
W2202	E9170	1
W2203	E9170	1
W2205	E9170	1
W2207	E9170	1
W2208	E9179	1
W2209	E9179	1
W23	E918	1
W24	E9192	1
W25	E9208	1
W28	E9200	1
W30	E9190	1
W31	E9199	1
W3408	E9228	1
W44	E915	1
W45	E9208	1
W46	E9205	1
W49	E9288	1
W50	E9179	1
W5100	E9170	1
W5102	E9170	1
W5105	E9170	1
W5107	E9170	1
W5108	E9179	1
W5109	E9179	1
W52	E9171	1
W54	E9060	1
W55	E9065	1

ICD10CA	ICD9CM	GRADE
W57	E9064	1
W59	E9062	1
W60	E9208	1
W64	E9068	2
W70	E9108	1
W74	E9109	1
W75	E9130	1
W77	E9133	1
W78	E911	1
W79	E911	1
W80	E912	1
W84	E9139	1
W86	E9258	1
W87	E9259	1
W89	E9262	1
W91	E9269	1
X09	E899	1
X10	E9240	1
X11	E9242	1
X12	E9240	1
X1505	E9248	3
X16	E9248	1
X18	E9240	1
X19	E9249	1
X30	E9000	1
X31	E9010	1
X36	E9098	1
X3701	E9080	1
X3708	E9089	1
X3709	E9089	1
X39	E9288	1
X40	E8509	2
X41	E8550	2
X42	E8508	2
X43	E8554	2
X44	E8589	2
X46	E8624	2
X49	E8668	2
X50	E927	1
X51	E903	1
X53	E9041	1
X54	E9042	1
X57	E9049	1

ICD10CA	ICD9CM	GRADE
X58	E9288	1
X590	E887	1
X599	E9289	1
X61	E9504	2
X62	E9504	1
X64	E9504	1
X65	E9509	1
X78	E956	1
X79	E9588	1
X80	E9579	1
X83	E9588	1
Y00	E9682	1
Y01	E9681	1
Y02	E9688	1
Y03	E9688	1
Y04	E9600	1
Y060	E9684	1
Y068	E9684	1
Y070	E9673	1
Y073	E9671	1
Y078	E9671	1
Y079	E9679	1
Y08	E9688	1
Y09	E9689	1
Y11	E9804	2
Y12	E9804	1
Y14	E9805	1
Y15	E9809	1
Y18	E9807	1
Y19	E9809	1
Y30	E9879	1
Y31	E9880	1
Y33	E9888	1
Y34	E9889	1
Y400	E9300	1
Y401	E9305	1
Y403	E9303	1
Y405	E9306	1
Y406	E9306	1
Y407	E9301	1
Y408	E9308	1
Y409	E9309	1
Y410	E9310	1

ICD10CA	ICD9CM	GRADE
Y411	E9306	1
Y412	E9314	1
Y415	E9317	1
Y418	E9319	1
Y419	E9319	1
Y420	E9320	1
Y421	E9327	1
Y422	E9328	1
Y423	E9323	1
Y424	E9322	1
Y427	E9321	1
Y428	E9329	1
Y430	E9330	1
Y431	E9331	1
Y433	E9307	1
Y434	E9331	1
Y435	E9332	2
Y436	E9334	1
Y440	E9340	1
Y441	E9341	2
Y442	E9342	1
Y443	E9345	2
Y444	E9342	1
Y445	E9344	1
Y446	E9347	1
Y449	E9348	1
Y450	E9352	1
Y451	E9353	1
Y452	E9356	1
Y453	E9358	1
Y455	E9352	2
Y458	E9358	1
Y459	E9359	1
Y462	E9361	1
Y464	E9363	1
Y465	E9363	1
Y466	E9363	1
Y467	E9364	1
Y468	E9380	1
Y470	E9370	1
Y471	E9394	1
Y472	E9371	1
Y473	E9372	1

ICD10CA	ICD9CM	GRADE
Y475	E9376	1
Y478	E9378	1
Y479	E9379	1
Y480	E9382	1
Y481	E9383	1
Y482	E9384	1
Y483	E9389	1
Y484	E9389	1
Y485	E9458	1
Y490	E9390	1
Y491	E9390	1
Y492	E9390	1
Y493	E9391	1
Y494	E9392	1
Y495	E9393	1
Y498	E9398	1
Y499	E9399	1
Y500	E9400	1
Y501	E9401	1
Y510	E9410	1
Y512	E9423	1
Y513	E9411	1
Y514	E9428	1
Y516	E9413	1
Y517	E9413	1
Y518	E9413	1
Y519	E9419	1
Y520	E9421	1
Y521	E9426	1
Y522	E9420	1
Y523	E9424	1
Y524	E9426	1
Y525	E9426	1
Y526	E9422	1
Y529	E9429	1
Y530	E9430	1
Y531	E9430	1
Y532	E9431	1
Y533	E9433	1
Y534	E9433	1
Y536	E9435	1
Y539	E9439	1
Y540	E9320	1

ICD10CA	ICD9CM	GRADE
Y541	E9444	1
Y542	E9442	1
Y543	E9443	1
Y544	E9444	1
Y545	E9444	1
Y546	E9445	1
Y547	E9326	1
Y548	E9447	1
Y549	E9446	1
Y551	E9452	1
Y556	E9457	1
Y560	E9460	1
Y561	E9461	1
Y563	E9463	1
Y568	E9468	1
Y571	E9471	1
Y572	E9472	1
Y575	E9478	1
Y577	E9335	1
Y578	E9478	1
Y579	E9479	1
Y600	E8700	1
Y604	E8704	1
Y606	E8705	1
Y607	E8707	1
Y608	E8708	1
Y609	E8709	1
Y610	E8710	1
Y616	E8715	1
Y620	E8720	1
Y628	E8728	1
Y630	E8730	1
Y631	E8731	1
Y635	E8735	1
Y636	E8736	1
Y638	E8738	1
Y649	E8759	1
Y650	E8760	1
Y654	E8764	1
Y655	E8765	1
Y658	E8768	1
Y69	E8769	1
Y703	E8788	3

ICD10CA	ICD9CM	GRADE
Y711	E8789	3
Y712	E8789	3
Y718	E8789	3
Y731	E8799	3
Y732	E8781	3
Y733	E8789	3
Y738	E8799	3
Y762	E8781	3
Y780	E8799	1
Y783	E8799	3
Y791	E8799	3
Y792	E8799	3
Y793	E8799	3
Y798	E8799	3
Y800	E8799	3
Y802	E8799	3
Y813	E8799	3
Y821	E8799	3
Y822	E8799	3
Y823	E8799	3
Y828	E8799	1
Y830	E8780	1
Y831	E8781	1
Y832	E8782	1
Y833	E8783	1
Y834	E8784	1
Y835	E8785	1
Y836	E8786	1
Y838	E8788	1
Y839	E8789	1
Y840	E8790	1
Y841	E8791	1
Y842	E8792	1
Y8438	E8793	1
Y844	E8794	1
Y845	E8795	1
Y846	E8796	1
Y847	E8797	1
Y848	E8798	1
Y849	E8799	1
Y850	E9290	1
Y859	E9291	1
Y86	E9298	1

ICD10CA	ICD9CM	GRADE
Y872	E989	1
Y880	E9479	1
Y882	E8799	1
Y883	E8799	1
Y899	E9299	1
Y900	E9809	3
Y901	E9809	3
Y902	E9809	3
Y907	E9809	3
Y909	E9809	3
Y919	E9809	1
Y95	1369	3
Z005	V708	1
Z006	V707	1
Z008	V706	1
Z010	V720	1
Z016	V725	1
Z018	V7285	1
Z022	V703	1
Z029	V703	1
Z031	V711	1
Z032	V7109	2
Z033	V718	1
Z034	V717	1
Z035	V717	1
Z036	V718	1
Z038	V718	1
Z039	V719	1
Z040	V704	1
Z043	V714	1
Z0450	V716	1
Z0458	V716	1
Z048	V718	1
Z049	V719	1
Z080	V670	1
Z082	V672	1
Z090	V670	1
Z092	V672	1
Z094	V674	1
Z098	V6759	2
Z111	V741	1
Z114	V7389	2
Z115	V7389	1

ICD10CA	ICD9CM	GRADE
Z121	V7649	2
Z138	V779	2
Z200	V010	1
Z201	V011	1
Z205	V017	2
Z208	V018	1
Z21	79571	1
Z221	V023	1
Z22300	V0259	3
Z22301	V0259	3
Z22302	V0259	3
Z22303	V0259	3
Z22304	V0259	3
Z22308	V0259	3
Z22309	V0259	3
Z2238	V0259	1
Z2250	V0261	1
Z2251	V0262	1
Z2258	V0269	1
Z228	V029	1
Z235	V037	1
Z238	V0389	2
Z251	V048	1
Z258	V058	1
Z290	V070	1
Z291	V072	1
Z292	V0739	2
Z298	V078	2
Z305	V2542	1
Z308	V258	1
Z408	V078	1
Z430	V550	1
Z431	V551	1
Z432	V552	1
Z433	V553	1
Z434	V554	1
Z435	V555	1
Z436	V556	1
Z441	V521	1
Z448	V528	1
Z450	V5331	1
Z452	V539	1
Z458	V539	1

ICD10CA	ICD9CM	GRADE
Z463	V523	1
Z465	V535	2
Z466	V536	1
Z467	V537	1
Z468	V538	1
Z470	V540	1
Z478	V548	1
Z479	V549	1
Z480	V583	1
Z488	V5849	2
Z489	V5849	1
Z490	V568	3
Z491	V560	1
Z492	V568	1
Z500	V5789	2
Z501	V571	1
Z502	V5789	1
Z504	V5789	1
Z505	V573	1
Z507	V5721	2
Z508	V5789	2
Z509	V579	1
Z510	V580	1
Z511	V581	1
Z512	V581	1
Z513	V582	1
Z514	V5889	1
Z515	V667	1
Z51800	V5889	1
Z51808	V5889	1
Z5188	V5889	1
Z522	V592	1
Z525	V595	1
Z528	V598	1
Z529	V599	1
Z530	V641	1
Z531	V642	1
Z532	V642	1
Z538	V643	1
Z539	V643	1
Z540	V660	1
Z541	V661	1
Z543	V663	1

ICD10CA	ICD9CM	GRADE
Z544	V664	1
Z547	V666	1
Z548	V665	1
Z549	V669	1
Z559	V623	1
Z571	V153	1
Z579	V1589	1
Z585	V1589	3
Z587	V1582	3
Z588	V1589	3
Z590	V600	1
Z591	V601	1
Z592	V608	1
Z593	V606	1
Z596	V602	1
Z598	V608	1
Z599	V609	1
Z602	V603	1
Z603	V624	1
Z604	V624	1
Z608	V624	2
Z609	V624	2
Z630	V6110	1
Z632	V618	1
Z633	V618	2
Z634	V618	2
Z635	V610	1
Z636	V6149	1
Z637	V6149	1
Z638	V618	1
Z639	V619	1
Z652	V6289	2
Z653	V625	1
Z654	V6289	1
Z658	V6289	1
Z659	V629	1
Z710	V651	1
Z711	V655	1
Z713	V653	1
Z714	V6542	2
Z716	V6542	2
Z718	V6549	2
Z719	V659	1

ICD10CA	ICD9CM	GRADE
Z720	V698	3
Z721	V698	3
Z722	V698	3
Z723	V690	3
Z724	V691	3
Z726	V693	3
Z728	V698	3
Z729	V699	3
Z731	V6289	3
Z733	V698	1
Z735	V698	3
Z736	V658	3
Z738	V698	3
Z739	V699	3
Z740	V608	1
Z741	V608	1
Z742	V604	1
Z743	V608	1
Z748	V608	1
Z749	V608	3
Z750	V631	1
Z751	V632	1
Z752	V638	1
Z753	V630	2
Z754	V638	1
Z755	V605	1
Z758	V638	1
Z759	V639	1
Z764	V650	1
Z800	V160	1
Z801	V161	1
Z803	V163	1
Z8041	V1642	1
Z8048	V1649	1
Z805	V1659	1
Z806	V166	1
Z808	V168	1
Z809	V169	1
Z820	V172	1
Z821	V190	1
Z823	V171	1
Z824	V173	2
Z833	V180	1

ICD10CA	ICD9CM	GRADE
Z840	V194	1
Z848	V198	1
Z850	V1009	2
Z851	V1011	2
Z852	V1029	2
Z853	V103	1
Z854	V1049	2
Z855	V1059	2
Z856	V1069	2
Z857	V1079	2
Z858	V1089	2
Z859	V109	1
Z8600	V138	3
Z8601	V138	3
Z8602	V138	3
Z861	V1209	2
Z862	V123	2
Z863	V122	2
Z8640	V1589	2
Z8641	V1589	2
Z8642	V1582	1
Z8648	V1589	2
Z865	V118	1
Z866	V1240	1
Z8670	V1251	1
Z8678	V1259	1
Z870	V126	1
Z8710	V1271	1
Z8718	V1279	1
Z872	V133	1
Z873	V135	1
Z874	V1309	2
Z877	V1369	1
Z878	V138	1
Z880	V140	1
Z881	V141	1
Z882	V142	1
Z883	V143	1
Z884	V144	1
Z885	V145	1
Z888	V148	1
Z890	V4962	2
Z891	V4963	2

ICD10CA	ICD9CM	GRADE
Z892	V4960	1
Z893	V4960	1
Z894	V4974	2
Z895	V4975	1
Z896	V4976	1
Z897	V4970	1
Z899	V4970	3
Z900	7388	2
Z901	V4571	1
Z902	51889	1
Z903	V4589	2
Z904	V4572	2
Z905	V4573	1
Z906	5968	3
Z907	V475	2
Z908	V470	2
Z910	V150	1
Z911	V1581	1
Z912	V1589	1
Z913	V1589	2
Z914	V1549	1
Z915	V1589	1
Z916	V155	1
Z918	V1589	1
Z920	V157	1
Z921	V1589	3
Z9220	V1589	1
Z9221	V1589	1
Z9222	V1589	1
Z9228	V1589	1
Z923	V153	1
Z924	V152	1
Z925	V1589	3
Z926	V1589	1
Z928	V1589	3
Z930	V440	1
Z931	V441	1
Z932	V442	1
Z933	V443	1
Z934	V444	1
Z935	V4450	1
Z936	V446	1
Z938	V448	1

ICD10CA	ICD9CM	GRADE
Z939	V449	1
Z940	V420	1
Z941	V421	1
Z942	V426	1
Z944	V427	1
Z947	V425	1
Z9480	V4281	1
Z950	V4501	1
Z951	V4581	1
Z952	V433	1
Z953	V422	1
Z954	V433	1
Z955	V434	2
Z958	V434	2
Z959	V434	2
Z960	V435	1
Z961	V431	1
Z962	V4389	2
Z9660	V4364	1
Z9661	V4365	1
Z9668	V4369	1
Z9669	V4360	1
Z967	V4389	3
Z968	V4389	2
Z969	V4389	3
Z970	V430	1
Z971	V437	1
Z972	V4389	3
Z974	V498	2
Z975	V4551	2
Z978	V499	2
Z980	V453	1
Z981	V454	1
Z982	V452	1
Z988	V4589	1
Z991	V461	1
Z992	V451	1
Z993	V468	1
Z998	V468	1

CCI	ICD9CM	GRADE
1AA13HAC2	3898	0
1AA35HAK0	9922	2
1AA35HAM0	9925	2
1AA52HA	0124	1
1AA52SE	0131	1
1AA52SETS	0131	1
1AA52SZ	0131	1
1AA52SZTS	0131	1
1AA80SZ	0212	1
1AA80SZXXA	0212	0
1AA80SZXXN	0212	1
1AA87SZ	0151	1
1AA87SZXXA	0151	1
1AA87SZXXK	0151	1
1AC52DA	0239	0
1AC52MBSJ	022	1
1AC52MESJ	0234	1
1AC52SE	022	1
1AC52SESJ	0234	0
1AC53DAPL	0118	2
1AC53SZPL	0118	2
1AC54MESJ	0242	1
1AC54MQSJ	0242	1
1AC55SZSJ	0243	2
1AC87SZGX	0159	2
1AF87DAGX	0763	1
1AJ87SZGX	0159	2
1AN09JADV	9427	1
1AN27JA	9229	2
1AN27JADA	9229	0
1AN27JADE	9229	0
1AN27JADG	9229	0
1AN27JX	9232	2
1AN52SZTS	0772	1
1AN87SZAZ	0159	2
1AN87SZGX	0159	2
1AW27JA	9229	2
1AW72DAGX	0353	2
1AW72LAGX	0353	2
1AW72WKGX	0309	0
1AX11HAP1	0391	1
1AX11HAP2	0391	0
1AX35HAJ2	0392	0

CCI	ICD9CM	GRADE
1AX35HAP0	9929	2
1AX35HAP1	9929	3
1AX35HAP2	9929	3
1AX35HAT9	9929	2
1AX35HHP0	9929	2
1AX35HHP1	9929	3
1AX35HHP2	9929	3
1AX35HHT9	9929	2
1AX52HA	0309	1
1AX52LA	0309	1
1AX53DAFT	0390	1
1AX53LAFT	0390	1
1AX53LAQK	8606	2
1AX87WKGX	034	1
1BB35HAJ2	0489	0
1BB53LADV	0492	1
1BB59HABD	042	1
1BG35HAJ2	0392	0
1BG35HAP1	0391	2
1BM11HAP1	0481	2
1BM35HAJ2	0489	0
1BM35HAP1	0481	3
1BM72LA	0449	2
1BM80LA	043	2
1BN72LA	0449	2
1BN80LA	0479	0
1BN87LAXXE	0407	2
1BN87WF	0407	2
1BS11HAP1	0481	2
1BS11HAP2	0481	0
1BS35HAP1	0481	2
1BS72LA	0449	2
1BT11HAP1	0481	2
1BT35HAJ2	0481	2
1BT35HAP1	0481	2
1BT72LA	0449	2
1BX35HAP1	0481	2
1BX72LA	0449	1
1CC80LA	1159	0
1CC80LAW4	1159	1
1CC85LAXXK	1164	1
1CD53LAKT	1449	1
1CH87LAAG	1214	1

CCI	ICD9CM	GRADE
1CJ52HA	1291	1
1CJ52LAAG	1254	2
1CJ52WJ	1264	1
1CL53LALN	1370	0
1CL55LALN	138	1
1CL89NPLM	1371	2
1CL89NPLN	1371	2
1CL89NV	1311	1
1CL89NVLP	1319	0
1CL89VR	1341	1
1CL89VRLM	1371	2
1CL89VRLN	1371	2
1CL89VRLP	1341	0
1CM35HAQ5	9929	1
1CM35HAV0	1475	1
1CM89LL	1473	1
1CM89PF	1474	1
1CM89PFG2	1474	1
1CM89PFV0	1479	0
1CN59LAAG	1424	1
1CN59LAGY	1429	1
1CN72LA	149	1
1CP80LA	1689	2
1CP80LAXXN	1689	2
1CQ35HAL7	1691	1
1CQ35HAT9	1691	1
1CS35HAT9	1091	1
1CS35JAQ5	1099	0
1CX52LA	0809	2
1CX55JAFF	9738	1
1CX59JAGX	0825	1
1CX74RZ	0838	1
1CX74TV	0849	0
1CX74UO	0842	1
1CX74UX	0842	1
1CX74WQ	0852	1
1CX80LA	0881	1
1CX80WJXXE	0889	1
1CX87LA	0821	1
1CX87LAXXA	0821	1
1CX88UDXXE	0824	2
1CX88VPXXE	0823	2
1CZ27JA	9229	0

CCI	ICD9CM	GRADE
1CZ52LA	1699	2
1DA52HA	189	2
1DA80LA	1879	1
1DA80LAXXA	1879	2
1DA87LA	1829	1
1DE35CAD3	9652	1
1DE35CAZ9	9929	2
1DE57BAGX	9652	1
1DE57BAZ9	9811	0
1DE57CAD1	9652	1
1DE57CAGX	9652	2
1DE57CATJ	9811	0
1DE57CAZ9	9652	1
1DE86MG	186	0
1DF53JATS	2001	1
1DF80XGXXA	194	1
1EA55LAKD	0299	2
1EA55LANW	0207	0
1EA74LANWG	0202	1
1EA80LANW	0205	1
1EA87LA	0125	1
1EB73LA	7672	1
1EC73LA	7679	2
1EC74LAKDN	7679	2
1EC74LANW	7679	2
1EC74LANWA	7679	2
1ED74LANW	7674	1
1EE55LANW	7697	2
1EE73JA	7675	1
1EE74LANW	7676	1
1EE74LANWA	7676	1
1EE87LA	7631	0
1EF03JAFA	247	1
1EH74LANW	7674	2
1EL52WK	8303	2
1EL72JA	765	0
1EL73JA	7693	1
1EM80LA	245	1
1EN80LA	245	1
1EP09JADV	9339	0
1EP35HAL7	9957	1
1EQ27JA	9229	2
1EQ52HA	8395	2

CCI	ICD9CM	GRADE
1EQ52LA	8309	2
1EQ87LA	8349	2
1ES87LA	215	1
1ET13CABC	2109	2
1ET13CAC2	2109	1
1ET13CAGX	2109	1
1ET13CAHB	2103	1
1ET13CANP	2101	2
1ET13CAZ9	2109	1
1ET55CANP	9732	0
1ET59BAGX	2131	2
1ET59LAGX	2162	2
1ET73JA	2171	1
1ET80LA	2187	1
1ET87BAGX	2131	1
1EY87BA	2260	2
1FA52CATJ	9653	1
1FA53CANB	9601	1
1FA87BAAG	2933	1
1FD80LA	242	1
1FE38JAPM	9997	2
1FE57JA	2309	2
1FE89LA	2319	1
1FE89WL	2319	1
1FF89LL	2373	1
1FG27JADE	9229	0
1FG35HAP1	9929	3
1FG59JAX7	2799	0
1FG80LA	2752	1
1FH80LAXXE	8669	0
1FH87LA	2749	1
1FJ13JAGX	3998	1
1FJ27JA	9229	2
1FM35HAL7	9929	2
1FM50CABP	2691	1
1FM52HA	2699	1
1FM89LA	2632	0
1FP27JA	9229	2
1FU27JA	9229	2
1FU52HA	0601	0
1FU59CAV1	9228	2
1FU87NZ	0639	1
1FU89NZ	064	1

CCI	ICD9CM	GRADE
1FV87NZ	0689	1
1FV89NZ	0681	1
1FX27JADE	9229	0
1FX50BABP	2991	1
1FX56CA	9813	1
1FX87BA	2933	1
1FX87LA	2933	1
1GA87BA	3009	2
1GA87BAAG	3009	2
1GE87BA	3029	1
1GJ50BANR	3199	2
1GJ50CANG	9604	1
1GJ50CATS	3199	0
1GJ52CATJ	9656	2
1GJ53BAPM	3195	1
1GJ53LAPM	3195	1
1GJ54JANG	9723	1
1GJ54JATS	9723	1
1GJ55BANR	9739	1
1GJ55CAEB	9739	2
1GJ55CANG	9739	1
1GJ55CATS	9739	1
1GJ55JAEB	9739	2
1GJ55LAPM	313	2
1GJ56BA	9815	1
1GJ56BATJ	9815	1
1GJ56CA	9815	1
1GJ56JACD	9815	1
1GJ77HA	3129	1
1GJ77LA	3129	1
1GJ77LALG	311	1
1GJ80DA	3179	1
1GJ80LA	3179	0
1GJ82LA	3172	1
1GJ86ME	3173	1
1GJ87LA	315	1
1GM35BAD2	9605	1
1GM52BATJ	9605	1
1GM52CATJ	9605	1
1GM56BA	9815	1
1GM56BATJ	9815	1
1GR35BAD2	9656	2
1GR87QB	323	1

CCI	ICD9CM	GRADE
1GR89QB	324	1
1GT27JA	9229	2
1GT27JADC	9229	0
1GT27JADE	9229	0
1GT27JX	9229	0
1GT35CAT9	9929	2
1GT52DA	331	1
1GT52HA	3393	1
1GT52HHTJ	3393	2
1GT56DA	331	1
1GT59DAGX	3228	1
1GV35HA1C	9929	0
1GV35HAC1	9929	0
1GV52DA	3409	2
1GV52DATS	3404	1
1GV52HA	3491	1
1GV52HAHE	3409	1
1GV52HATK	3409	1
1GV52LA	3409	1
1GV52LATS	3404	1
1GV55JATS	9741	1
1GV59HAZ9	346	1
1GV80LA	3493	0
1GV87DA	3459	0
1GV87LA	3459	0
1GW52DA	3491	0
1GX80LB	3484	1
1GX80LBXXN	537	1
1GX80QB	3482	1
1GX80QF	5380	1
1GX80QFXXN	3484	0
1GY13LA	3499	0
1GY72LA	3499	0
1GZ02YC	9318	0
1GZ02YD	9318	0
1GZ12ZZ	9399	2
1GZ30CJ	9393	1
1GZ30JH	9393	1
1GZ31CAEP	9393	1
1GZ31CAMP	9399	0
1GZ31CAND	9391	1
1GZ31CAPK	9399	2
1GZ31CBEP	9393	1

CCI	ICD9CM	GRADE
1GZ31CBND	9390	2
1GZ31CRND	9391	1
1GZ31GPND	9391	1
1GZ31JANC	9399	2
1GZ32CAMU	9396	0
1GZ32CAMX	9395	1
1GZ35CAR3	9394	1
1GZ35CAT9	9394	1
1GZ38JAND	9391	2
1GZ52JM	9399	0
1HA52DA	3712	1
1HA52HA	370	1
1HA52HATS	370	1
1HA52QB	3712	1
1HA59HAZ9	3733	1
1HA80QB	374	0
1HA87DA	3731	1
1HB53LAJA	3770	1
1HB54LAJA	3775	1
1HD53GRJA	3770	1
1HD54GRJA	3775	1
1HH59DAGX	3799	2
1HH59GPAW	3734	1
1HH59GPGX	3734	2
1HM80LA	374	2
1HM80LAXXL	374	2
1HP78LA	3534	0
1HP80LA	374	2
1HS80LA	3514	1
1HU80LA	3512	1
1HU80LAFE	3512	1
1HU90LAXXL	3523	1
1HV80GPBD	3596	2
1HV80LA	3511	1
1HV90GPXXL	3522	0
1HV90LACF	3522	1
1HV90LACFL	3511	0
1HV90LAXXL	3521	1
1HV90LAXXQ	3521	0
1HV90WJXXL	3521	1
1HZ03LATA	3963	3
1HZ09JAFS	9962	1
1HZ09JAJF	9962	1

CCI	ICD9CM	GRADE
1HZ09LACJ	3791	1
1HZ09LAFS	3791	1
1HZ30JN	9960	1
1HZ30JY	9963	0
1HZ35HAT9	3792	1
1HZ35HZJ2	3792	2
1HZ37JANN	9969	1
1HZ38GRNN	3777	1
1HZ38JANN	3779	2
1HZ53GRFR	3780	1
1HZ53GRFS	3794	1
1HZ53GRNK	3783	1
1HZ53GRNL	3781	2
1HZ53GRNM	3782	1
1HZ53GRNN	3778	1
1HZ53HAFS	3794	1
1HZ53LANK	3783	1
1HZ53LANM	3782	1
1HZ53LANN	3778	2
1HZ53QANM	3782	1
1HZ55GPNK	3789	1
1HZ55GPNM	3789	1
1HZ55LANM	3789	1
1HZ56LA	3711	2
1IA57LAGX	3814	1
1IA79LA	3814	2
1IA80LAXXN	3957	2
1IA87LA	3834	1
1IB80GQNRN	3957	1
1IC53GQQL	3761	1
1IC53LAQL	3761	1
1IC55GQQL	3949	2
1IC87LA	3834	1
1ID53GQQL	3761	1
1ID57LAGX	3814	1
1ID80LAXXA	3931	0
1IJ50QBD	3601	1
1IJ50QNR	3601	2
1IJ50QQA	3601	2
1IJ50QQOD	3601	2
1IJ50QQOE	3601	2
1IJ50QUOA	3601	2
1IJ57QQFV	3601	0

CCI	ICD9CM	GRADE
1IJ57GQOA	3601	0
1IJ57LAGX	3603	1
1IJ57LAGXA	3603	0
1IJ76LAXXA	3611	1
1IJ76LAXXG	3615	1
1IJ76LAXXQ	3611	2
1IL35HAC1	9910	1
1IL35HHC1	3604	1
1IL35HHM8	3604	0
1IL35HHT9	3604	2
1IL35HZM3	9929	2
1IL35HZM8	9929	2
1IS50GRBD	3805	2
1IS51GRFK	387	1
1IS51GRKA	387	1
1IS53GRLF	3893	1
1IS53HNLF	8607	1
1IS53LALF	8607	2
1IS54GRGX	9657	2
1IS54HALF	9657	2
1IS54JALF	9657	2
1IS55GRFK	3949	3
1IS55GRKA	3949	3
1IS55GRLF	3949	3
1IS55GRLG	3949	0
1IS55LAKA	3949	3
1IS55LALF	3949	3
1IS55LALG	3949	0
1JE50GQOA	3950	2
1JE57GQOC	3812	2
1JE57LAFVN	3812	1
1JE57LAGX	3812	1
1JE57LAGXA	3812	1
1JE57LAGXN	3812	1
1JE76MVXXN	3922	1
1JE76MXXXN	3922	1
1JJ50GQBD	3950	2
1JJ57GQFV	3815	2
1JJ87LA	3833	0
1JL57LAGX	3815	2
1JL58LAXXG	3865	1
1JM50GQBD	3950	1
1JM50GQBP	3959	0

CCI	ICD9CM	GRADE
1JM50GQOA	3959	0
1JM57GQGX	3813	2
1JM57LA	3813	2
1JM57LAXXA	3813	2
1JM58LA	3863	2
1JM76MIXXN	3929	1
1JM80LA	3931	2
1JM80LAXXA	3956	2
1JM82LA	3949	2
1JM82LAXXA	3949	2
1JM87LA	3863	2
1JQ51LA	3882	0
1JQ53GRLG	8607	1
1JQ55GRLG	3949	2
1JQ55LALG	3949	2
1JT50GRBD	3959	2
1JT50GROA	3959	0
1JT53GRLG	8607	1
1JT55GRLG	3949	2
1JU50GRBD	3959	3
1JU58LA	3863	2
1JU80LA	3932	2
1JW51GPGE	3952	1
1JW51SZFF	124	0
1JW80SZ	3831	0
1JX50GPBD	3959	0
1JX51BAGX	3882	1
1JX51GPGX	3882	2
1JX51LAGX	3882	0
1KA50GQBD	3959	0
1KA50GQOA	3950	2
1KA55GQQLN	3764	0
1KA57LAGX	3814	1
1KA76MZXXK	3925	1
1KA76MZXXN	3925	1
1KA80GQNRN	3957	2
1KA80LA	3844	0
1KA80LAXXN	3957	2
1KA87LAXXN	3844	1
1KE35HAC1	9919	2
1KE50GQBD	3950	2
1KE50GQOA	3950	2
1KE50LABD	3806	0

CCI	ICD9CM	GRADE
1KE51GQC2	3886	2
1KE51GQGE	3886	1
1KE51GQW0	3886	2
1KE51LA	3886	1
1KE55GQNR	3949	0
1KE76MZXXN	3925	2
1KE80LA	3931	2
1KE87LA	3866	0
1KG35GQM8	9929	0
1KG35HAC1	9919	2
1KG35HHC1	9919	2
1KG50GQBD	3950	2
1KG50GQBP	3950	2
1KG50GQOA	3959	2
1KG50LABD	3950	2
1KG50LAOA	3950	2
1KG51GQC2	3888	2
1KG51GQGE	3888	2
1KG51GQW3	3888	2
1KG51LA	3888	1
1KG51LAFF	3888	1
1KG57GQGX	3818	1
1KG57GQGXL	3818	1
1KG57GQOC	3818	2
1KG57LAFV	3818	1
1KG57LAFVN	3818	1
1KG57LAGX	3818	1
1KG57LAGXL	3818	0
1KG57LAGXN	3818	1
1KG76MIXXA	3929	2
1KG76MIXXN	3929	2
1KG80GQNRN	3838	0
1KG80LA	3931	2
1KG80LAXXA	3956	2
1KG87LA	3838	1
1KG87LAXXL	3848	1
1KG87LAXXN	3848	1
1KQ76GPNR	391	2
1KR34JFGN	9359	0
1KR51LA	3889	1
1KR53GRLG	8607	2
1KR55LALG	3949	0
1KR58DA	3869	2

CCI	ICD9CM	GRADE
1KR58LA	3869	1
1KR58WK	3869	0
1KR76MZXXA	3929	2
1KR76MZXXN	3929	2
1KR80LA	3932	1
1KT50GQBD	3959	3
1KT50GQOA	3959	2
1KT50LABD	3959	0
1KT51GQ	3886	2
1KT51GQC2	3886	1
1KT51GQGE	3886	1
1KT51GQGF	3886	2
1KT51GQW3	3886	2
1KT51LAW3	3886	2
1KT57LAGX	3816	2
1KT80LA	3930	2
1KT80LAXXN	3957	2
1KV13HAC2	9929	2
1KV13JAGN	3998	2
1KV35HAC1	9919	2
1KV35HH1C	9910	2
1KV35HHC1	3997	2
1KV53HACH	3891	1
1KV53HAFT	3891	1
1KV53LAFT	3891	1
1KV55JACH	3891	3
1KV55JAFT	3891	3
1KV80LA	3931	1
1KV80LAXXA	3956	1
1KX13JN	9359	2
1KX35HH1C	9910	2
1KX35HHC1	3997	2
1KX35HHT9	3997	2
1KX53HAFT	3893	2
1KX53LAFT	3894	1
1KX54GRGX	9657	2
1KX55JACH	3893	3
1KX55JAFT	9999	0
1KX80LA	3959	1
1KY50GPBD	3949	2
1KY76LA	3927	1
1KY76LASJ	3927	1
1KY76LAXXA	3927	1

CCI	ICD9CM	GRADE
1KY76LAXXN	3927	1
1KY80LA	3942	1
1KZ51LA	3880	1
1KZ59LAGX	3800	1
1KZ86MP	3959	0
1LC84LAXXA	3563	1
1LZ19HHU1A	9904	1
1LZ19HHU1J	9904	1
1LZ19HHU2A	9907	1
1LZ19HHU2J	9907	1
1LZ19HHU4J	9905	1
1LZ19HHU7J	4105	1
1LZ19HHU9J	9903	1
1LZ35CAE6	9929	0
1LZ35HAC1	9929	0
1LZ35HAC5	9909	1
1LZ35HAC6	9915	1
1LZ35HHC1	3604	0
1LZ35HHC5	9909	1
1LZ35HHC6	9915	1
1LZ35HHC7	9918	0
1LZ35HHT7	9929	1
1LZ35HHT9	9929	1
1LZ35HHZ9	9929	1
1LZ35HRC6	9915	1
1LZ37GPQM	3965	1
1LZ37LAFP	3961	3
1LZ37LAGB	3961	1
1LZ38JAFP	3961	3
1LZ52HA	3809	3
1LZ52HB	3809	3
1MD27JA	9229	2
1MD87LA	4023	1
1MF27JA	9229	2
1MG87LA	4029	2
1MG89LA	4059	2
1MH87LA	4029	2
1MJ87LA	4024	1
1ML52HA	400	2
1MS34JAGN	9359	0
1NA13BA	9606	2
1NA13BAFA	4233	2
1NA13BAGX	3998	1

CCI	ICD9CM	GRADE
1NA13BAKK	4233	1
1NA13BAX7	4233	1
1NA13DAE3	4233	1
1NA27JA	9229	2
1NA27JADA	9229	0
1NA35BAL7	4233	0
1NA35HAL7	9957	3
1NA50BABD	4292	1
1NA50BABJ	4292	1
1NA50BABL	4292	1
1NA50BABP	4292	1
1NA50BANR	4292	1
1NA50CABJ	4292	1
1NA52BA	4209	1
1NA52CANR	4281	1
1NA52CATS	4281	1
1NA56BA	9802	1
1NA59BAAG	4233	1
1NA59BAGX	4233	1
1NA80LBXXE	4289	0
1NA80LP	4282	1
1NA80QB	4282	1
1NA87BA	4233	1
1NA87DD	4241	1
1NA87LP	4241	1
1NA87LQ	4241	1
1NE50BA	4422	1
1NE80DA	4429	0
1NE80LA	4429	1
1NE80XN	4429	1
1NF13BA	4443	1
1NF13BAC2	4443	1
1NF13BAFA	4443	1
1NF13BAGX	4443	1
1NF13BAKK	4443	1
1NF13BAX7	4443	1
1NF13GPC2	4444	1
1NF35CAT9	966	0
1NF50BABL	4493	1
1NF50BABP	4499	2
1NF52CAQN	9607	1
1NF52CATL	9607	2
1NF53BABC	4493	1

CCI	ICD9CM	GRADE
1NF53BTQB	4319	1
1NF53BTTS	4319	1
1NF53CATS	9607	1
1NF53DAQB	4311	1
1NF53DATS	4311	1
1NF53HATS	4311	1
1NF53LATS	4319	1
1NF54HAQB	9636	3
1NF54HATS	9636	3
1NF54JATS	9634	1
1NF55BATS	9759	1
1NF55CATS	9759	1
1NF55HATS	9751	1
1NF55JATS	9759	0
1NF56BA	9803	1
1NF59BAGX	4341	2
1NF73BA	4499	3
1NF74LA	4464	0
1NF76RJ	4431	1
1NF80DA	4462	1
1NF80LA	4461	1
1NF80LAXXE	4441	1
1NF87BA	4341	1
1NF87DA	4341	1
1NF87LA	4342	1
1NF87RJ	437	1
1NK50BABD	4685	1
1NK52BA	9608	1
1NK52BATS	9608	0
1NK52CA	9608	1
1NK52CATS	9608	1
1NK52DA	4502	1
1NK52HA	9608	1
1NK52LA	4502	1
1NK52UW	4681	1
1NK53BTTS	4632	1
1NK53CATS	9608	1
1NK53DATS	4632	1
1NK53HATS	4639	2
1NK53LAQB	4639	1
1NK53LATS	4639	1
1NK54HATS	9752	3
1NK55CATS	9752	1

CCI	ICD9CM	GRADE
1NK56LA	4502	2
1NK58LAXXG	4551	1
1NK59BAGX	4534	2
1NK59BAKK	4534	2
1NK76DQ	4439	1
1NK76RE	4593	1
1NK76RF	4590	1
1NK76RJ	4439	1
1NK77EM	4632	1
1NK77EN	4623	1
1NK77RQ	4632	1
1NK77RR	4623	1
1NK80DA	4679	2
1NK80DAXXE	4442	2
1NK80LA	4673	2
1NK80LAXXE	4442	2
1NK82RR	4651	1
1NK87BA	4530	1
1NK87DN	4562	2
1NK87LA	4562	2
1NK87RE	4562	2
1NK87RF	4562	2
1NK87TF	4562	2
1NK87TG	4562	2
1NM27JA	9229	2
1NM35BAX4	9643	3
1NM50BA	4685	0
1NM50BABD	4685	1
1NM50BANR	4685	2
1NM50CANR	4685	0
1NM52CA	9609	2
1NM52CATS	9609	2
1NM52DA	4503	2
1NM52HATS	9608	2
1NM52LA	4503	2
1NM52LATS	4503	1
1NM52UW	4503	0
1NM54JATS	9753	3
1NM56BA	9804	1
1NM59BAGX	4543	1
1NM74LA	4663	1
1NM76RN	4594	1
1NM77EP	4610	0

CCI	ICD9CM	GRADE
1NM77RS	4610	1
1NM77RSXXG	4610	0
1NM80LA	4675	1
1NM80LAXXE	4675	1
1NM87BA	4542	1
1NM87DA	4579	2
1NM87DF	4579	2
1NM87DX	4579	2
1NM87LA	4579	2
1NM87RD	4576	2
1NM87RE	4573	2
1NM87RN	4579	2
1NM87TF	4579	2
1NM87TG	4574	2
1NM89RN	458	2
1NM89TF	458	1
1NM91RE	458	2
1NP13BAAN	4523	0
1NP13BAC2	4443	2
1NP13BAGN	4443	1
1NP13BAGX	4443	1
1NP13BAKK	4443	1
1NP13BAX7	9929	2
1NP13GQC2	4444	1
1NP13GQGE	3880	2
1NP13GQW0	3880	2
1NP16CAZ9	4695	1
1NP72DA	5451	1
1NP72LA	5459	1
1NP73BA	4680	1
1NP73JH	9627	1
1NP73LA	4680	1
1NP86ME	4674	0
1NP86MHXXE	4676	1
1NP86MR	4676	1
1NQ12JJ	9993	1
1NQ13BAGX	9609	3
1NQ13BAKK	4832	2
1NQ13CAC2	9929	2
1NQ13CAGN	9609	2
1NQ14CANP	9619	1
1NQ27JA	9229	2
1NQ35CAA6	9638	1

CCI	ICD9CM	GRADE
1NQ35CAD2	9637	1
1NQ35CAT9	9929	0
1NQ35CAX9	9638	1
1NQ35CAZ9	9929	0
1NQ35HAT9	9929	2
1NQ50CABP	9722	0
1NQ52BA	9638	1
1NQ52LA	9609	0
1NQ52LATS	481	1
1NQ53CATS	9609	1
1NQ55JATS	9759	0
1NQ57CJ	9638	1
1NQ59BAGX	4835	1
1NQ72DA	480	1
1NQ73CJ	9626	1
1NQ74BA	4876	0
1NQ74PC	4876	1
1NQ74PD	4876	1
1NQ80PB	4879	1
1NQ87BA	4835	1
1NQ87BAFA	4945	1
1NQ87LA	4836	1
1NQ87RD	4863	1
1NQ87TF	4862	1
1NQ89AB	4869	0
1NQ89LH	485	1
1NQ89LHXXG	485	1
1NQ89RS	4862	1
1NQ89SF	4869	0
1NT35HAL7	9929	3
1NT50CJ	9623	1
1NT52HA	4999	0
1NT52LA	4901	1
1NT73CJ	4994	1
1NT80LA	4971	1
1NT87LA	4939	1
1NT87URFA	4945	1
1NV89DA	470	0
1NV89LA	4709	1
1OA13DAGX	5029	2
1OA13GQGE	3886	2
1OA13LA	5099	0
1OA13LAXXN	5061	1

CCI	ICD9CM	GRADE
10A27JA	9229	0
10A52DA	500	1
10A52HATS	5091	1
10A52LA	5021	1
10A59HAX7	5029	0
10A87LA	5022	1
10B13GQW0	3886	2
10B13LAGX	4195	2
10B89LA	415	1
10D52HA	5101	1
10D52HATS	5103	1
10D52LA	5103	1
10D52LATS	5103	1
10D54HATS	9641	1
10D55HATS	9754	1
10D57DA	5104	2
10D57LA	5104	2
10D89DA	5123	1
10D89EC	5123	2
10D89LA	5122	1
10D89SMGX	5122	2
10D89TP	5122	2
10E13BAE3	5179	3
10E27JA	9229	2
10E50BA	5184	1
10E50BAAG	5184	1
10E50BABD	5184	1
10E50BANR	5187	1
10E50HANR	5198	1
10E50LANR	5199	1
10E52BATS	5186	1
10E52GPTS	5199	1
10E52LATS	5143	1
10E53HAEM	5159	3
10E54BATS	5119	0
10E54HATS	9641	1
10E54JANR	9641	1
10E55BANR	9755	1
10E55BATS	9755	1
10E55HATS	9755	1
10E57BAAM	5188	1
10E57BABD	5188	1
10E57BAGX	5188	1

CCI	ICD9CM	GRADE
1OE57DAAM	5188	1
1OE59BAAG	5149	2
1OE59BAAS	5188	2
1OE59BAAZ	9852	0
1OE59KQAS	9852	1
1OE76SR	5136	1
1OE80LA	5171	1
1OE87BA	5164	0
1OJ13LA	5295	0
1OJ87LA	5259	0
1OT13LA	5419	0
1OT13LANP	5419	2
1OT35HHT9	5497	1
1OT52CQ	5491	1
1OT52DA	5419	2
1OT52DATS	5419	2
1OT52HA	5491	1
1OT52HATS	5491	3
1OT52HHD2	5491	1
1OT52HHD3	5491	1
1OT52LA	5419	1
1OT52LATS	540	2
1OT53DATS	5493	1
1OT53HATS	5493	1
1OT53LATS	5493	1
1OT54JATS	9782	1
1OT55JATS	9782	1
1OT55LANP	5412	1
1OT56LA	5492	1
1OT72DA	5451	1
1OT72LA	5459	1
1OT80LA	5473	2
1OT87DA	544	1
1OT87LA	544	1
1OW38JAGJ	9759	2
1OW50CABP	9624	1
1OW73CJ	9628	0
1OW80LA	4643	2
1OZ17CDT4	9635	1
1OZ17CET4	9635	1
1OZ17CFT4	9635	1
1OZ17HHT4	966	1
1OZ35CAA2	9999	3

CCI	ICD9CM	GRADE
1OZ35CAT9	9643	1
1PC52DA	5501	1
1PC52HA	5592	1
1PC89LB	5551	1
1PC91LB	5551	2
1PC91QF	5551	1
1PE50BABD	5502	0
1PE50BABJ	5511	2
1PE50DABJ	5511	2
1PE52HH	5512	1
1PE54DANR	9646	2
1PE54JATS	9645	1
1PE55BANR	9762	2
1PE55CANR	9762	1
1PE55DANR	9762	2
1PE55JATS	9761	1
1PE55LANR	5511	0
1PE59DAGX	5539	1
1PE59KQAP	9851	2
1PE59KQAQ	9851	2
1PG50BABD	598	1
1PG50BABJ	598	1
1PG50BAGX	598	1
1PG50DABJ	598	1
1PG54JATS	9646	1
1PG55JATS	9762	1
1PG57BAAM	560	1
1PG57BAGX	560	1
1PG59BAAG	560	2
1PG59BAAS	560	2
1PG59BAAZ	560	2
1PG59BAGX	560	2
1PG59DAGX	562	2
1PG59KQAQ	9851	2
1PG72LA	5902	2
1PL50BABD	5792	1
1PL50BABJ	5792	1
1PL50BAGX	5792	1
1PL50CRBD	5792	1
1PL72BA	5785	0
1PL72LA	5899	2
1PL72LAAG	5785	0
1PL87BA	5749	2

CCI	ICD9CM	GRADE
1PM13BAAG	5793	0
1PM13BAGX	5793	1
1PM13BAZ9	5793	1
1PM13LAGX	5793	1
1PM27JA	9229	2
1PM27JADC	9229	0
1PM27JADE	9229	0
1PM35BAM7	9925	1
1PM35BAT9	9649	2
1PM35BAZ9	9649	2
1PM35CAD1	9922	0
1PM35CAD2	9649	2
1PM35CAD3	9649	2
1PM35CAM4	9925	1
1PM35CAM7	9929	0
1PM35CAT9	9649	2
1PM35CAZ9	9649	2
1PM35HHZ9	9929	2
1PM50BAD2	9625	1
1PM52BATS	5794	2
1PM52BT	5719	1
1PM52CATS	5794	1
1PM52HA	5717	0
1PM52HHTS	5718	1
1PM52JA	570	2
1PM52LATS	5719	1
1PM54CATS	9648	1
1PM54HHTS	9647	1
1PM55CATS	9764	1
1PM55HHTS	9764	1
1PM56BA	570	1
1PM57BAGX	570	1
1PM57CAD3	570	2
1PM57DAGX	5717	2
1PM57LAGX	5719	2
1PM59BAAG	5749	1
1PM59BAAS	570	2
1PM59BAAZ	570	2
1PM59BAGX	570	2
1PM77LA	5661	1
1PM80LA	5781	2
1PM87BA	5749	1
1PM87LA	576	1

CCI	ICD9CM	GRADE
1PM92LAXXG	5771	2
1PQ50BA	586	1
1PQ50BABD	586	1
1PQ50BABJ	586	1
1PQ50BABP	586	1
1PQ50BTBP	581	1
1PQ50CA	586	1
1PQ50CABD	586	1
1PQ50CABJ	586	1
1PQ50CABP	586	1
1PQ52CA	580	2
1PQ55BABJ	9765	2
1PQ55CABJ	9765	1
1PQ56BA	9819	1
1PQ56CA	9819	1
1PQ59BAGX	5831	2
1PQ72LA	585	1
1PQ80BA	5849	1
1PQ80LA	5849	2
1PQ87BA	5831	1
1PQ87QU	5839	0
1PV50BABJ	5999	2
1PV50HABP	5512	0
1PV52HH	5512	0
1PZ21HPD4	5498	1
1PZ21HQBR	3995	1
1PZ21HQBS	3995	1
1PZ37JAGJ	5794	1
1QD72LA	6491	1
1QD73JH	6498	2
1QD89LA	640	1
1QE14JAFJ	9357	2
1QE14JAGN	9357	2
1QE59JAGX	642	1
1QE72LA	6493	1
1QE80LA	6441	1
1QE84LAXXE	6444	1
1QE87LA	642	1
1QG52HA	610	2
1QG52LA	610	1
1QG59LAGX	613	1
1QG80LA	6141	1
1QG87LA	613	1

CCI	ICD9CM	GRADE
1QG89LA	613	0
1QH52LA	610	1
1QM89LA	623	1
1QM89WJ	623	1
1QT13BAGX	6094	1
1QT27JA	9229	0
1QT50BTGX	6095	0
1QT57BAAM	600	1
1QT59BAAG	6029	1
1QT59BAAZ	6029	1
1QT59BAGX	6029	1
1QT59JAAQ	6029	2
1QT87BA	6029	1
1QT87BAAG	6021	1
1QT87BAAK	6029	1
1QT87BAGX	6069	0
1RB52HA	6591	1
1RB89LA	6539	1
1RD89DA	6561	0
1RD89LA	6561	1
1RM27JA	9229	2
1RM53CABH	697	1
1RM55CABH	9771	1
1RM73CACD	6923	2
1RM87CAAE	6909	1
1RM89LA	684	1
1RM91LA	686	0
1RN87CRGX	6739	1
1RS27JA	9229	2
1RS52PB	7012	1
1RS53CANU	9618	1
1RS55CANU	9774	1
1RS74LA	7077	0
1RW52LA	7123	1
1RW72LAGX	7101	1
1RW87LA	7161	1
1RW91LAXXF	715	0
1RY12JADU	9983	0
1RY14JAXXN	8667	2
1RY87LA	713	0
1SA03HAKC	0294	1
1SA03JAEQ	9352	1
1SA74PFNW	8101	0

CCI	ICD9CM	GRADE
1SC03HAKC	0294	2
1SC03JAEQ	9344	0
1SC03JASR	9354	2
1SC03JZKC	0294	2
1SC27JA	9229	2
1SC27JADB	9229	0
1SC27JADE	9229	0
1SC35HAJ2	9923	2
1SC35HAP1	9929	2
1SC35HAT9	9929	3
1SC74LLNW	7859	2
1SC74PFNW	7859	2
1SC75LLNWA	8100	2
1SC75LLNWK	8100	2
1SC75PFKDN	8100	2
1SC75PFNWA	8100	2
1SC75PFNWK	8100	2
1SC75PFNWN	8100	2
1SC80HABDN	0309	1
1SC80HAXXN	0309	1
1SC80LL	0309	0
1SC80PF	0309	2
1SC89LLGX	7799	0
1SE53LLSL	7859	0
1SE89DA	8051	1
1SF74HANW	7859	1
1SF74LLNW	7859	1
1SF87LN	7789	2
1SF87PF	7789	2
1SF87PFXXE	7789	2
1SF87PFXXG	7789	0
1SF89PF	7799	2
1SF91LA	7799	1
1SG80LAXXN	8387	0
1SH35JAD2	9659	2
1SH52HA	8395	0
1SH52LA	8302	2
1SH59LA	8349	2
1SH87LA	8345	2
1SH87LAXXE	8345	2
1SH87LAXXG	8345	2
1SI35HAJ2	8192	2
1SI74HANW	7859	2

CCI	ICD9CM	GRADE
1SI74PFNW	7859	2
1SK55LAKD	7861	1
1SK74LAKD	7851	1
1SK80LAKD	7841	1
1SK80LANW	7841	1
1SL74LLNW	7851	0
1SL74PFNW	7851	0
1SL80LL	7841	2
1SL91LL	7791	2
1SM03JASR	9354	2
1SM55LALQ	7860	0
1SM73JA	7909	1
1SM74LANW	7939	1
1SN74LANWA	7939	2
1SQ03HAKC	7819	1
1SQ03JZSQ	9344	2
1SQ27JA	9229	2
1SQ35LAK8	9659	2
1SQ38HAKC	9788	2
1SQ52HA	7719	2
1SQ53LAPM	8152	1
1SQ53LAPMA	8152	1
1SQ53LAPMK	8152	1
1SQ53LAPMN	8152	1
1SQ53LAPMQ	8152	1
1SQ53LAPN	8152	2
1SQ53LAPNA	8152	2
1SQ53LAPNK	8152	1
1SQ53LAPNN	8152	2
1SQ53LAPNQ	8152	2
1SQ55LAKD	7869	1
1SQ55LANV	7869	1
1SQ55LANW	7869	1
1SQ55LAPM	8005	1
1SQ55LAPMN	8005	1
1SQ58LAXXA	7779	1
1SQ58LAXXF	7779	1
1SQ73JA	7909	1
1SQ73LA	7929	1
1SQ74LAKD	7939	2
1SQ74LANV	7939	2
1SQ74LANVA	7859	0
1SQ74LANW	7939	2

CCI	ICD9CM	GRADE
1SQ74LANWA	7939	2
1SQ80LA	7739	2
1SQ80LANWA	7739	2
1SQ80LAXXA	7739	2
1SQ87LA	7789	1
1SQ87LANV	7789	0
1SQ87LANW	7789	0
1SQ87LAPM	7789	0
1SQ87LAPMG	7789	0
1SQ87LAPMQ	7789	0
1SQ87LAXXN	7789	2
1SQ91LA	7789	2
1SQ91LAPM	7799	0
1SQ91LAPMN	7799	0
1SY02YL	9312	0
1SY55DAXXN	540	2
1SY55LAFT	540	2
1SY55LAXXN	540	2
1SY80DAXXL	5472	2
1SY80DAXXN	5472	2
1SY80LA	5472	2
1SY80LAFF	5472	2
1SY80LATZ	5472	2
1SY80LAXXN	5472	2
1SZ27JADE	9229	0
1SZ52HA	8395	2
1SZ52HATS	8395	2
1SZ52LA	8309	2
1SZ59LA	8349	2
1SZ87LA	543	2
1SZ87LAXXE	543	2
1TA02YD	9319	0
1TA02YK	9317	0
1TA02YN	9312	0
1TA03JAEQ	9356	1
1TA03JAFG	9356	1
1TA03JAFQ	9353	1
1TA03JASQ	9356	1
1TA03JASR	9351	1
1TA04JH	9316	1
1TA05JH	9329	2
1TA35HAJ2	8192	2
1TA35HAN1	8192	2

CCI	ICD9CM	GRADE
1TA35HAP1	8192	1
1TA35HAT9	8192	2
1TA35LAK8	8011	3
1TA52DA	8303	1
1TA52HA	8191	1
1TA52WJ	835	1
1TA53LAPM	8181	1
1TA53LAPMA	8181	1
1TA53LAPMN	8181	1
1TA53LAPMQ	8181	1
1TA53LAPN	8180	1
1TA53LAPNA	8180	1
1TA53LAPNN	8180	1
1TA53LAPNQ	8180	1
1TA53LAPQN	8180	0
1TA53LASLN	8183	0
1TA55LAKD	7861	2
1TA55LANW	7861	2
1TA72LA	8041	1
1TA73JA	7971	1
1TA73LA	7981	1
1TA74DANW	7852	2
1TA74HAKD	7852	2
1TA74HALQ	7852	2
1TA74HANV	7852	2
1TA74LAKD	7931	2
1TA74LAKDA	7931	2
1TA74LALQ	7931	2
1TA74LALQN	7931	2
1TA74LANV	7931	2
1TA74LANW	7931	2
1TA74LANWA	7931	2
1TA74LANWK	7931	2
1TA74LANWN	7931	2
1TA74LANWQ	7931	2
1TA80LA	8193	2
1TA80LAXXQ	8183	2
1TA87DA	8091	2
1TB52HA	8191	1
1TB52WJ	835	2
1TB80LA	8193	1
1TB87LA	7781	2
1TC80LA	8363	1

CCI	ICD9CM	GRADE
1TC80LAFH	8363	1
1TC80LAXXA	8363	2
1TC80LAXXN	8363	1
1TC80WU	8363	1
1TC80WUNW	8363	1
1TC80WUNWE	8363	1
1TF72WK	8319	1
1TF80LA	8365	1
1TH72LA	8313	1
1TH80LA	8364	2
1TH80WU	8388	2
1TH80WUNWE	8375	2
1TK03JAEQ	9353	1
1TK03JAFQ	9351	1
1TK03JASQ	9359	1
1TK03JASR	9354	1
1TK35LAK8	7712	3
1TK38HAKC	9788	2
1TK38JASQ	9788	1
1TK55LAKD	7862	1
1TK55LANV	7862	1
1TK55LANW	7862	1
1TK58LAXXK	7772	3
1TK73JA	7901	1
1TK73LA	7921	1
1TK74HAKD	7852	1
1TK74HALQ	7852	1
1TK74HANV	7852	1
1TK74HANW	7852	1
1TK74LA	7822	1
1TK74LAKD	7931	1
1TK74LAKDA	7931	2
1TK74LAKDN	7931	2
1TK74LALQ	7931	1
1TK74LALQA	7931	2
1TK74LANV	7931	1
1TK74LANVK	7931	2
1TK74LANW	7931	2
1TK74LANWA	7931	2
1TK74LANWK	7931	2
1TK74LANWN	7931	2
1TK74LANWQ	7931	2
1TK87LA	7782	1

CCI	ICD9CM	GRADE
1TK87LANWN	7782	2
1TK93LA	8407	1
1TM02YD	9319	0
1TM02YK	9317	0
1TM03HAKC	7812	1
1TM03JAFG	9356	1
1TM03JAFQ	9353	1
1TM03JASQ	9359	2
1TM03JASR	9354	1
1TM05JH	9329	2
1TM35HAJ2	8192	2
1TM35HAP1	8192	1
1TM35LAK8	8012	3
1TM38HAKC	9788	2
1TM38JAEQ	9788	1
1TM52HA	8191	1
1TM52WJ	835	1
1TM52WK	8012	2
1TM53LAPM	8184	2
1TM53LAPMN	8185	0
1TM53LAPN	8184	1
1TM53LAPNN	8184	1
1TM53LAPNQ	8184	1
1TM55JAGX	9789	2
1TM55LAK8	8012	0
1TM55LAKD	7862	1
1TM55LANW	7862	1
1TM57LA	8022	0
1TM72LA	8042	1
1TM73JA	7972	1
1TM73LA	7982	1
1TM74HAKD	7852	2
1TM74HANV	7852	2
1TM74HANW	7852	2
1TM74LAKD	7931	2
1TM74LAKDA	7931	2
1TM74LAKDK	7931	2
1TM74LAKDN	7931	2
1TM74LALQ	7931	2
1TM74LANV	7931	2
1TM74LANW	7931	2
1TM74LANWA	7931	2
1TM74LANWN	7931	2

CCI	ICD9CM	GRADE
1TM80LA	8193	1
1TM80LAXXE	8185	2
1TM87LA	8092	1
1TQ58LAXXF	8343	1
1TQ72WK	8319	1
1TQ80LA	8365	1
1TS80LA	8364	1
1TS80WU	8388	1
1TS80WUNWE	8388	1
1TV03HAKC	7813	1
1TV03HATA	9344	1
1TV03JAFQ	9353	1
1TV03JASQ	9359	1
1TV03JASR	9354	1
1TV38HAKC	9788	2
1TV38JAFQ	9788	1
1TV52HA	7713	2
1TV55LAKD	7863	1
1TV55LANV	7863	1
1TV55LANW	7863	1
1TV73JA	7902	1
1TV73LA	7922	1
1TV74HAKD	7853	1
1TV74HANV	7853	1
1TV74HANW	7853	1
1TV74LA	7932	1
1TV74LAKD	7932	1
1TV74LAKDA	7853	0
1TV74LALQ	7932	1
1TV74LANV	7932	1
1TV74LANVN	7932	1
1TV74LANW	7932	1
1TV74LANWA	7932	1
1TV74LANWK	7932	1
1TV74LANWN	7932	1
1TV74LANWQ	7932	1
1TV80LA	7733	3
1TV80LANW	7733	2
1TV80LANWA	7733	2
1TV87LA	7783	1
1TX35HAJ2	9923	2
1TX35JAD1	9659	2
1TX35JAT9	9659	1

CCI	ICD9CM	GRADE
1TX52HATS	8395	2
1TX52LA	8309	1
1TX59LA	843	2
1TX59LAGX	843	2
1TX87LA	8345	1
1TX87LAXXE	8345	2
1TZ02YD	9319	0
1TZ02YK	9317	0
1TZ27JA	9229	2
1UB02YK	9317	0
1UB03HAKC	7813	1
1UB03JAFG	9356	1
1UB03JAFQ	9353	1
1UB03JASR	9354	1
1UB03JATA	9346	1
1UB05JH	9329	2
1UB35HAJ2	8398	2
1UB35HAP2	8192	1
1UB38JAFQ	9788	1
1UB52HA	8191	1
1UB52WK	8303	1
1UB53LAPMN	8174	0
1UB53LAPN	8174	0
1UB55JAGX	9789	2
1UB55LAKD	7863	1
1UB55LANV	7863	1
1UB72LA	8043	1
1UB73JA	7973	1
1UB73LA	7983	1
1UB74DANV	7853	2
1UB74HAKD	7853	2
1UB74HAKDN	7853	2
1UB74HANV	7853	2
1UB74HANW	7853	2
1UB74LAKD	7853	2
1UB74LANV	7853	2
1UB74LANW	7853	2
1UB74LANWA	7853	2
1UB74LANWN	7853	2
1UB80DA	8193	1
1UB80LA	8193	2
1UC73JA	7973	1
1UC73LA	7983	1

CCI	ICD9CM	GRADE
1UC74HAKD	7854	1
1UC74HANV	7854	1
1UC74LAKD	7933	1
1UC74LANV	7933	1
1UC74LANW	7933	1
1UC74LANWN	7933	1
1UC80LA	8196	0
1UC87DA	8093	2
1UE73JA	7903	2
1UE74HAKD	7854	2
1UF55HAKD	7864	1
1UF55LANV	7864	1
1UF73JA	7903	1
1UF74HAKD	7854	1
1UF74LAKD	7933	1
1UF74LANV	7933	1
1UF74LANW	7933	1
1UF80LAKDA	7734	2
1UF93LA	8403	1
1UF93LAXXE	8403	0
1UG52HA	8292	1
1UG73JA	7974	1
1UG80LA	8172	2
1UI03JASR	9354	2
1UI73JA	7904	2
1UJ03JAFG	9356	1
1UJ03JAFQ	9353	1
1UJ03JASR	9354	1
1UJ73JA	7904	1
1UJ74HAKD	7859	1
1UJ74HANV	7934	1
1UJ74LAKD	7934	1
1UJ74LANW	7934	1
1UJ93LA	8401	1
1UJ93LAXXE	8401	1
1UK52WK	8203	1
1UK73JA	7909	1
1UK74HAKD	7859	1
1UK74LANV	7859	2
1UK74LANW	7934	0
1UK80LA	8172	2
1UK93LA	8401	1
1UL02YK	9317	0

CCI	ICD9CM	GRADE
1UL03JAFQ	9353	1
1UL03JASR	9354	1
1UL35HAT9	8192	1
1UM73JA	7909	2
1UM74LAKD	7859	2
1UM93LA	8401	2
1US80LA	8245	2
1US80LAXXE	8256	2
1UT72HAT9	8295	1
1UT72LA	8211	1
1UU80LA	8245	1
1UU80LAXXE	8375	0
1UV72LA	8211	1
1UV80LA	8245	2
1UV80LAXXE	8256	2
1UV80WU	8285	1
1UY35HAJ2	9929	0
1UY52HA	8293	1
1UY52LA	8209	2
1UY56JA	9826	1
1UY59LAGX	8229	2
1UY72WK	8212	2
1UY80LA	8246	2
1UY80LAXXA	8272	2
1UZ02YK	9317	0
1VA02YD	9319	1
1VA02YH	9312	0
1VA02YJ	9312	0
1VA02YK	9312	0
1VA02YN	9312	0
1VA03HAFQ	9344	2
1VA03HAKC	7815	1
1VA03HASR	7975	0
1VA03HATA	9344	2
1VA03JAEQ	9356	1
1VA03JAFQ	9353	1
1VA03JASQ	9359	2
1VA03JASR	9354	1
1VA03JZSR	9354	1
1VA03JZTA	9346	1
1VA04JH	9316	1
1VA05JH	9329	2
1VA35DAD1	8025	2

CCI	ICD9CM	GRADE
1VA35DAD2	8025	2
1VA35DAD3	8025	2
1VA35HAJ2	8192	1
1VA35HAN1	8192	1
1VA35HAP1	8192	1
1VA35HAP2	8192	1
1VA35HAT9	8192	1
1VA35LAD3	8192	0
1VA35LAK8	8192	1
1VA38HAKC	9788	0
1VA38HATA	9788	1
1VA38JZTA	9788	0
1VA52DA	8025	2
1VA52HA	8191	1
1VA52WJ	835	1
1VA52WK	8303	1
1VA53LAPM	8152	1
1VA53LAPMA	8152	1
1VA53LAPMK	8152	1
1VA53LAPMN	8152	1
1VA53LAPMQ	8152	1
1VA53LAPN	8151	1
1VA53LAPNA	8151	1
1VA53LAPNK	8151	1
1VA53LAPNN	8151	1
1VA53LAPNQ	8151	1
1VA53LASLN	8005	1
1VA53PNPM	8152	1
1VA53PNPMA	8152	1
1VA53PNPMN	8152	1
1VA53PNPMQ	8152	1
1VA53PNPN	8151	1
1VA53PNPNN	8151	1
1VA55DANW	7865	1
1VA55JAGX	9789	2
1VA55LAK8	7865	1
1VA55LAKD	7865	1
1VA55LANV	7865	2
1VA55LANW	7865	2
1VA55LAPM	8005	1
1VA55LAPMN	8005	1
1VA55LAPN	8005	1
1VA55LAPNN	8005	1

CCI	ICD9CM	GRADE
1VA57LA	8095	0
1VA72JA	8045	0
1VA72LA	8045	1
1VA73JA	7975	1
1VA73LA	7985	1
1VA74DAKD	7855	2
1VA74DANV	7855	2
1VA74DANW	7855	2
1VA74HAKD	7855	2
1VA74HALQ	7855	2
1VA74HANV	7855	2
1VA74HANW	7855	2
1VA74LAKD	7855	2
1VA74LAKDA	7855	2
1VA74LAKDK	7855	2
1VA74LAKDN	7855	2
1VA74LAKDQ	7855	2
1VA74LALQ	7855	2
1VA74LALQA	7855	2
1VA74LALQK	7855	2
1VA74LALQN	7855	2
1VA74LALQQ	7855	2
1VA74LANV	7855	2
1VA74LANVA	7855	2
1VA74LANVK	7855	2
1VA74LANVN	7855	2
1VA74LANVQ	7855	2
1VA74LANW	7855	2
1VA74LANWA	7855	2
1VA74LANWK	7855	2
1VA74LANWN	7855	2
1VA74LANWQ	7855	2
1VA75LAKCA	8121	0
1VA75LALQ	8121	0
1VA75LANV	8121	0
1VA75LANW	8121	0
1VA75LANWA	8121	0
1VA80DA	8140	0
1VA80GZ	7715	1
1VA80LA	8195	1
1VA80LAKDA	8140	2
1VA80LAKDG	8140	0
1VA80LAXXA	8140	2

CCI	ICD9CM	GRADE
1VA80LAXXF	8140	2
1VA80LAXXK	8140	0
1VA80WK	8140	0
1VA87DA	8095	1
1VA87LA	8095	1
1VA87WJ	8075	1
1VA93LA	8140	0
1VC03HAKC	7815	1
1VC03HASR	9344	1
1VC03HATA	9344	1
1VC03JAEQ	9353	1
1VC03JAFQ	9353	1
1VC03JASR	9354	1
1VC03JZFQ	9346	1
1VC03JZSR	9346	1
1VC03JZTA	9346	1
1VC35LAK8	7715	1
1VC38HAKC	9788	2
1VC38HATA	9788	1
1VC52HA	7715	2
1VC55LAK8	7865	1
1VC55LAKD	7865	1
1VC55LALQ	7865	1
1VC55LANV	7865	1
1VC55LANW	7865	1
1VC55LAPM	7865	1
1VC56LA	7715	2
1VC58LAXXK	7775	3
1VC73JA	7905	1
1VC73LA	7925	1
1VC74HALQ	7855	1
1VC74HANV	7855	1
1VC74HANW	7855	1
1VC74LA	7825	1
1VC74LAKD	7935	1
1VC74LAKDA	7935	1
1VC74LAKDK	7935	1
1VC74LAKDN	7935	1
1VC74LAKDQ	7935	1
1VC74LALQ	7935	1
1VC74LALQA	7935	1
1VC74LALQK	7935	1
1VC74LALQN	7935	1

CCI	ICD9CM	GRADE
1VC74LALQQ	7935	1
1VC74LANV	7935	1
1VC74LANVA	7935	1
1VC74LANVK	7935	1
1VC74LANVN	7935	1
1VC74LANVQ	7935	1
1VC74LANW	7935	1
1VC74LANWA	7935	1
1VC74LANWK	7935	1
1VC74LANWN	7935	1
1VC74LANWQ	7935	1
1VC79LAMG	7835	0
1VC80LAKD	7735	2
1VC80LAKDA	7735	2
1VC80LAKDK	7735	2
1VC80LALQ	7735	2
1VC80LANV	7735	2
1VC80LANVN	7845	0
1VC80LANW	7735	2
1VC80LANWA	7735	2
1VC80LANWN	7735	2
1VC80LANWQ	7735	2
1VC80LAXXG	7735	2
1VC80LAXXN	7735	2
1VC82LA	8428	1
1VC83LAXXA	7805	1
1VC83LAXXK	7805	1
1VC83LAXXN	7845	2
1VC83LAXXQ	7805	1
1VC87LA	7785	1
1VC87LAKD	7785	0
1VC87LALQ	7785	1
1VC87LANV	7785	1
1VC87LANW	7785	0
1VC87LANWN	7785	1
1VC87LAPM	7785	1
1VC87LAPMA	7785	0
1VC87LAPMN	7785	0
1VC87LAXXG	7785	1
1VC87LAXXK	7785	0
1VC87LAXXN	7785	1
1VC91LALQ	7785	0
1VC91LANV	7795	0

CCI	ICD9CM	GRADE
1VC91LAPM	7795	0
1VC91LAXXG	7785	2
1VC93LA	8417	1
1VC93LAXXE	8417	1
1VD04JH	9327	2
1VD58LAXXA	8343	1
1VD58LAXXF	8343	1
1VD72WJ	8344	1
1VD72WK	8319	1
1VD80LA	8365	1
1VD80LAXXA	8382	1
1VD80LAXXE	8387	2
1VD80LAXXN	8387	2
1VD87LA	8345	1
1VE72HA	8313	1
1VE72LA	8313	1
1VE80LA	8364	2
1VE80WU	8388	2
1VE80WUNW	8388	2
1VE80WUXXE	8388	2
1VG02YD	9319	0
1VG02YK	9312	0
1VG03HAKC	7815	1
1VG03JAEQ	9353	1
1VG03JAFG	9359	0
1VG03JAFQ	9353	1
1VG03JASR	9354	1
1VG05JH	9329	2
1VG35HAJ2	8192	2
1VG35HAN1	8192	1
1VG35HAP1	8192	1
1VG35HAT9	8192	0
1VG35LAD2	9659	1
1VG35LAK8	8016	3
1VG52HA	8191	1
1VG52WJ	835	1
1VG52WK	8303	1
1VG53LAPM	8154	1
1VG53LAPMA	8154	0
1VG53LAPMK	8154	0
1VG53LAPMN	8154	1
1VG53LAPMQ	8154	0
1VG53LAPN	8154	1

CCI	ICD9CM	GRADE
1VG53LAPNA	8154	0
1VG53LAPNN	8154	0
1VG53LAPNQ	8154	0
1VG53LAPP	8154	1
1VG53LAPPA	8154	0
1VG53LAPPN	8154	1
1VG53LAPPQ	8154	1
1VG53LASLN	8006	1
1VG55LAKD	7867	2
1VG55LANV	7867	2
1VG55LANW	7867	2
1VG55LAPMN	8006	1
1VG55LAPNN	8006	1
1VG55LAPPN	8006	1
1VG57LA	8096	0
1VG73JA	7976	1
1VG73LA	7986	1
1VG74HALQ	7857	2
1VG74HANV	7857	2
1VG74HANW	7857	1
1VG74LAKD	7857	2
1VG74LALQ	7857	2
1VG74LANV	7857	2
1VG74LANW	7857	2
1VG74LANWA	7857	2
1VG74LANWK	7857	2
1VG74LANWN	7857	2
1VG74LANWQ	7857	2
1VG80DA	8147	2
1VG80FY	8147	2
1VG80LA	8147	2
1VG87DA	8096	2
1VG87LA	8096	2
1VG87WJ	8076	1
1VG93LA	8416	1
1VK80DA	8147	2
1VK80LA	8147	2
1VK87DA	806	1
1VL80LA	8145	1
1VP53LAPMN	8154	0
1VP55LAKD	7866	1
1VP73JA	7976	1
1VP73LA	7936	1

CCI	ICD9CM	GRADE
1VP74LAKD	7856	1
1VP74LAKDN	7856	1
1VP74LANW	7856	1
1VP80LA	7846	2
1VP87LA	7786	1
1VQ03HAKC	7817	1
1VQ03HATA	9344	1
1VQ03JAEQ	9359	0
1VQ03JAFQ	9353	1
1VQ03JASR	9354	1
1VQ03JZTA	9346	1
1VQ35LAK8	7717	3
1VQ38HAKC	9788	1
1VQ38HATA	9788	1
1VQ55LAK8	8019	0
1VQ55LANV	7867	1
1VQ55LANW	7867	1
1VQ73JA	7906	1
1VQ73LA	7926	1
1VQ74HALQ	7857	1
1VQ74HANV	7857	1
1VQ74HANW	7936	1
1VQ74LA	7827	1
1VQ74LALQ	7936	1
1VQ74LALQA	7936	1
1VQ74LANV	7936	1
1VQ74LANVA	7936	1
1VQ74LANW	7936	1
1VQ74LANWA	7936	1
1VQ74LANWN	7936	1
1VQ74LANWQ	7936	1
1VQ80LANVK	7737	2
1VQ87LA	7787	1
1VQ93LA	8415	1
1VQ93LAXXA	8415	1
1VQ93LAXXE	8415	1
1VR72WJ	8344	2
1VR72WK	8319	1
1VR80LA	8365	1
1VR80LAXXE	8387	2
1VR87LA	8345	1
1VS72LA	8313	1
1VS80LA	8364	1

CCI	ICD9CM	GRADE
1VS80WU	8388	2
1VS80WUNW	8388	2
1VS80WUNWE	8388	0
1VS80WUXXE	8388	2
1VX13JAC2	9359	1
1VX13JN	9359	1
1VX27JA	9229	2
1VX35HAL7	8398	3
1VX35HAP1	8398	2
1VX35JAD1	9659	2
1VX35JAD2	9659	2
1VX35JAD3	9659	2
1VX35JAK0	9659	1
1VX35JAP2	9929	0
1VX35JAT9	9659	1
1VX52HA	8395	1
1VX52HATS	8395	2
1VX52LA	8309	1
1VX55JAGX	9789	2
1VX55JATS	9789	1
1VX56LA	8302	1
1VX59LAGX	843	2
1VX59LAX7	863	0
1VX87LA	8349	2
1VX87LAXXA	8349	2
1VX87LAXXE	8349	2
1VX87LAXXF	8349	2
1VZ02YD	9319	1
1VZ02YJ	9312	0
1VZ02YK	9317	0
1VZ02YP	9312	0
1VZ27JA	9229	2
1VZ70LA	8309	2
1WA03HAKC	7817	2
1WA03JAFQ	9353	1
1WA03JAMM	9353	2
1WA03JASR	9354	1
1WA03JZTA	9346	1
1WA35HAT9	9929	0
1WA38HAKC	9788	2
1WA38JAFQ	9788	1
1WA52HA	8191	1
1WA52WJ	835	1

CCI	ICD9CM	GRADE
1WA52WK	8303	1
1WA53LAPN	7589	0
1WA55LAKD	7867	2
1WA55LANW	7867	2
1WA73JA	7977	1
1WA73LA	7987	1
1WA74HANV	7919	0
1WA74HANW	7857	2
1WA74LAKD	7857	2
1WA74LALQ	7929	0
1WA74LANV	7929	0
1WA74LANW	7857	2
1WA74LANWA	7857	2
1WA74LANWN	7857	2
1WA75LANW	8111	1
1WA87LA	8097	1
1WA93LAXXE	8413	1
1WB80WU	8196	2
1WE73JA	7907	2
1WE74HAKD	7858	2
1WE74HANV	7858	2
1WE74HANW	7858	2
1WE74LAKD	7937	1
1WE74LAKDA	7937	1
1WE74LANV	7927	0
1WE74LANW	7937	1
1WE74LANWQ	7937	1
1WE80LA	7738	2
1WE87LA	7788	1
1WE91LA	7798	0
1WE91LAXXK	7798	0
1WG02YD	9319	0
1WG02YP	9319	0
1WG03JAFG	9359	1
1WG03JAFQ	9353	1
1WI35HAJ2	9929	0
1WI35HAP2	8192	2
1WI52HA	8191	0
1WI87LA	7758	0
1WI93LA	8412	2
1WI93LAXXA	8412	2
1WJ52HA	8191	1
1WJ73JA	7978	1

CCI	ICD9CM	GRADE
1WJ73LA	7988	1
1WJ74HAKD	7858	1
1WJ74HANV	7858	1
1WJ74LAKD	7937	1
1WJ74LANW	7937	1
1WJ87LA	8098	1
1WJ93LA	8412	1
1WJ93LAXXE	8412	1
1WK93LA	8411	1
1WL03JAFQ	9353	1
1WL93LA	8411	1
1WM52HA	8191	1
1WM73JA	7978	1
1WM80RVKD	7758	0
1WM87LA	8098	1
1WM93LA	8411	1
1WM93LAXXE	8411	1
1WN52WK	8303	2
1WT72LA	8313	1
1WT79LAXXE	8385	1
1WT79WK	8385	1
1WT80LA	8364	1
1WV35HAJ2	9923	2
1WV52LA	8302	1
1WV55JAGX	9788	0
1WV59LAGX	843	2
1WV59LAX7	843	2
1WV72WK	8314	0
1WV80LA	8365	1
1WV87LA	8345	1
1WV87LAXXA	8345	1
1WV87LAXXF	8349	1
1WX58LAXXK	7770	1
1WY58HA	4191	1
1WZ27JA	9229	2
1WZ27JADA	9229	0
1WZ27JADC	9229	0
1WZ27JADE	9229	0
1WZ27JADF	9229	0
1WZ94LA	8499	3
1YA55JAFF	9738	1
1YA80JAFF	8659	2
1YA80LA	8659	1

CCI	ICD9CM	GRADE
1YA80LAW4	8659	2
1YA87LA	863	1
1YA87LAXXB	863	1
1YA87LAXXE	864	0
1YB52HA	8601	1
1YB52JA	9359	1
1YB55JAFF	9738	0
1YB80JAFF	8659	2
1YB80LA	8659	1
1YB80LAW4	8659	2
1YB87LA	863	1
1YB87LAXXA	863	1
1YB87LAXXE	863	1
1YC59JAGX	1829	1
1YC80LA	184	1
1YC80LAXXA	1879	1
1YC80LAXXE	1879	1
1YC87LA	1829	1
1YC87LAXXB	1829	1
1YC87LAXXE	1829	1
1YD80LA	2181	0
1YD87LA	2132	1
1YD87LAXXA	2132	1
1YD87LAXXE	2132	1
1YE59JAGX	2743	1
1YE87LA	2742	1
1YE87LAXXE	2742	1
1YE87WJ	2743	1
1YF27JA	9229	2
1YF27JADA	9229	0
1YF35JAZ9	9999	3
1YF52LA	270	1
1YF55JAFF	9738	0
1YF58LAXXA	8691	1
1YF59JAGX	863	1
1YF59JAX2	863	1
1YF80JAFF	8659	0
1YF80LA	8659	1
1YF80LAW4	8689	1
1YF80LAXXA	8663	1
1YF80LAXXE	8674	1
1YF87LA	863	1
1YF87LAXXA	863	1

CCI	ICD9CM	GRADE
1YF87LAXXE	863	1
1YF87LAXXF	864	0
1YG52LA	8604	1
1YG53LATS	8604	0
1YG80JAFF	8659	0
1YG80LA	8659	1
1YG87LA	863	1
1YG87LAXXE	863	1
1YM27JA	9229	2
1YM52HA	8591	1
1YM52LA	850	1
1YM55JATS	9749	0
1YM87LA	8521	1
1YM89LA	8541	1
1YM91LA	8545	1
1YM91LAXXE	8545	0
1YR14JAFN	9357	0
1YR14JAT6	9357	0
1YS14JAFJ	9357	1
1YS14JAFN	9357	1
1YS14JAGN	9356	1
1YS14JAH1	9357	1
1YS14JANCN	8669	2
1YS14JANP	9356	1
1YS14JAT6	9357	1
1YS14JAXXN	8669	1
1YS14JAXXP	9357	0
1YS35HAP1	9929	0
1YS35JAD2	9659	2
1YS35JAG3	9929	0
1YS52HA	8601	1
1YS52HATS	8604	0
1YS52JA	8604	0
1YS52LA	8604	1
1YS53LATS	9716	2
1YS55JAFF	9784	1
1YS55JATS	9787	1
1YS56LA	8605	1
1YS58LAXXA	8691	1
1YS58LAXXB	8691	1
1YS59JACF	8625	1
1YS59JAGX	863	1
1YS80JAFF	8689	1

CCI	ICD9CM	GRADE
1YS80LA	8659	2
1YS80LAXXB	8669	2
1YS80LAXXE	8674	2
1YS80LAXXF	8674	2
1YS87LA	863	1
1YS87LAXXB	863	1
1YS87LAXXE	863	1
1YS87LAXXF	864	0
1YT14JAGN	9356	1
1YT14JAH1	9357	1
1YT14JANCN	9359	2
1YT14JANP	9356	1
1YT14JAT6	9357	1
1YT14JAXXL	8667	1
1YT52HA	8601	1
1YT52LA	8604	1
1YT55JAFF	9789	1
1YT58LAXXA	8691	1
1YT59JAGX	863	1
1YT80JAFF	8689	1
1YT80LA	8659	1
1YT80LAW4	8659	2
1YT80LAXXB	8669	1
1YT80LAXXE	8674	1
1YT80LAXXG	8674	1
1YT87LA	863	1
1YT87LAXXA	863	1
1YT87LAXXE	863	1
1YU14JAH1	9357	1
1YU52LA	8604	1
1YU59JAGX	863	1
1YU80JAFF	8689	1
1YU80LA	8659	1
1YU80LAW4	8659	2
1YU80LAXXA	8663	1
1YU80LAXXB	8669	1
1YU80LAXXG	8674	1
1YU87LA	863	1
1YU87LAXXA	863	1
1YV14JAFJ	9357	1
1YV14JAFN	9357	1
1YV14JAGN	9356	1
1YV14JAH1	9357	1

CCI	ICD9CM	GRADE
1YV14JANCN	9359	2
1YV14JANP	9356	1
1YV14JAT6	9357	1
1YV14JAXXN	8669	1
1YV14JAXXP	9357	0
1YV35HAP1	9929	3
1YV35HAT9	9929	0
1YV35JAD1	9659	2
1YV35JAD3	9659	2
1YV35JAG6	9999	3
1YV35JAZ9	9999	3
1YV52HA	8601	1
1YV52HATS	8601	2
1YV52LA	8604	1
1YV53LATS	9716	2
1YV55JAFF	9789	1
1YV55JATS	9789	1
1YV58LAXXA	8691	1
1YV58LAXXB	8691	1
1YV58LAXXF	8691	0
1YV59JACF	8625	1
1YV59JAGX	863	1
1YV80JAFF	8689	1
1YV80LA	8659	1
1YV80LAXXA	8663	1
1YV80LAXXB	8669	1
1YV80LAXXE	8674	1
1YV80LAXXF	8674	1
1YV87LA	863	1
1YV87LAAYB	863	1
1YV87LAXXA	863	1
1YV87LAXXE	863	1
1YW14JAFJ	9357	1
1YW14JAFN	9357	1
1YW14JAGN	9356	1
1YW14JAH1	9357	1
1YW14JANCN	9359	2
1YW14JAT6	9357	1
1YW14JAXXN	8669	1
1YW52LA	8604	1
1YW53LATS	9716	2
1YW59JAAL	8692	1
1YW59JACF	8625	1

CCI	ICD9CM	GRADE
1YW59JAGX	863	1
1YW80LA	8659	1
1YW80LAXXA	8663	1
1YW80LAXXB	8669	1
1YW87LA	863	1
1YX12ZZ	9999	3
1YX59JAGX	863	1
1YX59JAX7	8623	0
1YX87LA	8623	1
1YX89LA	8623	1
1YY54LAGX	8609	3
1YY54LANJ	3789	1
1YY54LANM	3799	0
1YY55LANJ	8609	3
1YY80LA	3779	2
1YY87LA	8622	2
1YY89LA	3779	2
1YZ12JADQ	9982	0
1YZ12JAMS	9359	1
1YZ14JAFJ	9357	1
1YZ14JAFN	9357	1
1YZ14JAGN	9356	1
1YZ14JAH1	9357	1
1YZ14JANCN	9359	2
1YZ14JAT6	9357	1
1YZ14JAXXN	8669	1
1YZ37JAFJ	9999	3
1YZ52HA	8601	1
1YZ52LA	8604	0
1YZ55JAFF	9738	0
1YZ58LAXXB	8691	0
1YZ80LA	8659	1
1YZ87LA	863	1
1ZX02YD	9312	0
1ZX06JAGH	9981	1
1ZX06JAKL	9981	1
1ZX07JAKK	9335	2
1ZX10HA	9992	0
1ZZ11ALP1	9929	3
1ZZ11CAP1	9999	3
1ZZ11HAP1	9929	3
1ZZ35CAA3	9999	3
1ZZ35CAB3	9929	0

CCI	ICD9CM	GRADE
1ZZ35CAC1	9999	3
1ZZ35CAE2	9999	3
1ZZ35CAE3	9999	3
1ZZ35CAE7	9929	0
1ZZ35CAJ1	9999	3
1ZZ35CAJ2	9999	3
1ZZ35CAK0	9929	0
1ZZ35CAM2	9925	1
1ZZ35CAM5	9925	1
1ZZ35CAM6	9925	1
1ZZ35CAM9	9925	1
1ZZ35CAN5	9929	0
1ZZ35CAP2	9929	0
1ZZ35CAT9	9999	2
1ZZ35HA1C	9910	2
1ZZ35HAA2	9929	0
1ZZ35HAA3	9929	1
1ZZ35HAA4	9929	1
1ZZ35HAB1	9917	1
1ZZ35HAB2	9929	0
1ZZ35HAB7	9929	0
1ZZ35HAC1	9919	1
1ZZ35HAC2	9929	1
1ZZ35HAD5	9929	0
1ZZ35HAD7	9929	1
1ZZ35HAE2	9929	1
1ZZ35HAE3	9929	1
1ZZ35HAE5	9929	1
1ZZ35HAE7	9929	0
1ZZ35HAE8	9929	0
1ZZ35HAF1	9929	0
1ZZ35HAJ2	9923	1
1ZZ35HAJ4	9929	0
1ZZ35HAK0	9922	1
1ZZ35HAK3	9921	1
1ZZ35HAK4	9921	1
1ZZ35HAK5	9929	0
1ZZ35HAK6	9929	0
1ZZ35HAK7	9929	0
1ZZ35HAK8	9929	0
1ZZ35HAK9	9929	0
1ZZ35HAL1	9921	1
1ZZ35HAL2	9929	0

CCI	ICD9CM	GRADE
1ZZ35HAL6	9929	0
1ZZ35HAM0	9925	1
1ZZ35HAM1	9925	1
1ZZ35HAM2	9925	1
1ZZ35HAM3	9925	1
1ZZ35HAM4	9925	0
1ZZ35HAM5	9925	1
1ZZ35HAM6	9925	1
1ZZ35HAM9	9925	1
1ZZ35HAN1	9929	0
1ZZ35HAN3	9929	0
1ZZ35HAN5	9929	1
1ZZ35HAP2	9929	1
1ZZ35HAP5	9929	0
1ZZ35HAP6	9929	0
1ZZ35HAP7	9929	1
1ZZ35HAR5	9929	0
1ZZ35HAT2	9929	0
1ZZ35HAT9	9929	1
1ZZ35YAC2	9999	3
1ZZ35YAE4	9929	0
1ZZ35YAM1	9925	1
1ZZ35YAM5	9925	1
1ZZ35YAP2	9929	0
2AA71HA	0111	1
2AA71SE	0111	1
2AN24HAJA	8914	2
2AN24JAJA	8914	1
2AN28JAPL	0118	1
2AN59ZZ	8918	1
2AN71SE	0113	1
2AN71SZ	0114	1
2AW71HA	0332	1
2AX13HA	0331	1
2AZ02AE	9411	0
2AZ02ZZ	9411	0
2AZ08AH	9402	0
2BB25JA	8915	1
2BR70LA	0419	2
2BS70LA	0419	2
2BT50HNJA	8915	2
2BT50JAJA	8915	0
2CQ24JAJA	8911	0

CCI	ICD9CM	GRADE
2CS71LA	1021	0
2CZ02ZZ	9502	2
2CZ58AT	9515	1
2DE70CA	1811	1
2EQ71HA	8321	1
2ET70BA	2121	1
2EY71BA	2211	1
2FA70BA	2911	1
2FA71BA	2912	2
2FC71LA	2722	1
2FG71LA	2724	1
2FH71LA	2724	1
2FJ71HA	2501	1
2FJ71LA	2502	1
2FP71HA	2611	1
2FU71HA	0611	1
2FX70BA	2911	1
2FX71BA	2912	1
2GE02FN	8939	0
2GE70BA	3142	1
2GE71BA	3143	1
2GJ70BA	3142	2
2GJ71BA	3144	1
2GJ71BR	3144	1
2GM70BA	3323	2
2GM71BA	3324	1
2GM71BP	3324	0
2GM71BR	3324	1
2GM71LA	3325	1
2GT21ZZ	8937	2
2GT70LA	3402	2
2GT71BA	3327	1
2GT71BP	3327	1
2GT71DA	3327	1
2GT71HA	3326	1
2GT71LA	3328	1
2GV71DA	3424	1
2GV71HA	3424	1
2GW70DA	3422	1
2GW71DA	3425	1
2GW71HA	3425	1
2GY70DA	3421	1
2GZ21EA	8937	1

CCI	ICD9CM	GRADE
2GZ21EC	8937	1
2GZ21ED	8937	1
2GZ21EH	8937	1
2GZ29ZZ	8938	2
2GZ58TA	8938	2
2GZ58ZZ	8938	2
2HD71GP	3725	2
2HZ07NK	8945	2
2HZ07NL	8945	2
2HZ07NM	8945	2
2HZ07NR	8945	3
2HZ08EJ	8941	2
2HZ08EK	8944	2
2HZ21UD	8968	1
2HZ24GPKL	3726	2
2HZ24GPKM	3726	2
2HZ24HAXJ	8952	1
2HZ24JAKE	8951	1
2HZ24JAKH	8950	1
2HZ24JAXJ	8952	1
2HZ29ZZ	8959	1
2IM28GPPL	8963	2
2JX71DA	3821	2
2JX71GP	3821	1
2JX71LA	3821	1
2JY70GP	3822	1
2JZ70LA	3829	2
2KG28ZZ	8959	2
2KG70LA	3829	1
2KT70LA	3829	2
2LZ28GQPL	8961	1
2LZ28GRPL	8962	1
2MB71HA	4011	0
2MB71LA	4011	1
2MC71HA	4011	1
2MC71LA	4011	1
2MD71HA	4011	1
2MD71LA	4011	0
2ME71BP	4011	1
2ME71DA	4011	2
2ME71LA	4011	1
2MG71HA	4011	1
2MG71LA	4011	1

CCI	ICD9CM	GRADE
2MJ71HA	4011	1
2MJ71LA	4011	1
2MK71HA	4011	1
2MK71LA	4011	1
2NA02ZZ	8939	0
2NA58TA	8939	2
2NA70BA	4223	2
2NA71BA	4224	1
2NA71BP	4224	1
2NA71BR	4224	1
2NA71DA	4224	1
2NF70BA	4413	1
2NF70BN	4413	2
2NF71BA	4414	1
2NF71BP	4414	1
2NF71BR	4414	1
2NF71DA	4414	1
2NF71LA	4415	1
2NK70BA	4513	0
2NK70BABJ	4513	2
2NK70BABL	4513	2
2NK70BCBK	4513	2
2NK70BN	4513	0
2NK70BNBL	4513	2
2NK70DA	4511	1
2NK70LA	5411	2
2NK71BA	4514	0
2NK71BABJ	4514	2
2NK71BABL	4514	2
2NK71BR	4514	0
2NK71BRBL	4514	2
2NK71BSBK	4514	2
2NK71LA	4515	1
2NM70BA	4522	0
2NM70BABG	4523	2
2NM70BABH	4523	2
2NM70BABJ	4523	2
2NM70BN	4522	0
2NM70BNBH	4523	2
2NM70BNBJ	4522	0
2NM70DA	4521	1
2NM70LA	5411	2
2NM71BABH	4525	2

CCI	ICD9CM	GRADE
2NM71BABJ	4525	2
2NM71BR	4522	0
2NM71BRBH	4525	2
2NM71BRBJ	4525	2
2NM71DA	4525	1
2NQ70BA	4823	2
2NQ70CA	8934	1
2NQ71BA	4824	1
2NQ71BG	4824	1
2NQ71BR	4824	1
2NQ71CA	4824	1
2NT70BA	4921	0
2NT70JA	8934	0
2NT71BA	4923	1
2NT71LA	4923	1
2OA71DA	5011	1
2OA71GR	5011	2
2OA71HA	5011	1
2OA71LA	5012	1
2OB71HA	4132	1
2OE70BA	5111	2
2OE71BA	5114	1
2OE71DA	5114	1
2OJ71BA	5211	1
2OJ71HA	5211	1
2OT70DA	5421	1
2OT70LA	5411	1
2OT71DA	5423	2
2OT71HA	5424	2
2OT71LA	5423	2
2PB71HA	0711	1
2PC71HA	5523	1
2PE71HA	5523	0
2PG70BA	5631	1
2PG71BA	5633	1
2PM58TA	8929	2
2PM58VD	8929	0
2PM58VE	8929	2
2PM58VF	8929	2
2PM58VG	8924	1
2PM58VH	8922	1
2PM70BA	5732	2
2PM71BA	5733	1

CCI	ICD9CM	GRADE
2PM71DA	5733	1
2PM71LA	5734	0
2PQ70BA	5822	1
2QE71LA	6411	1
2QT70CA	8939	3
2QT71BA	6011	1
2QT71HA	6011	1
2RM70CA	6812	2
2RM71BA	6816	1
2RM71BR	6959	1
2RM71CR	6816	1
2RM71LA	6813	1
2RN71CG	6712	2
2RN71CQ	6712	2
2RN71CR	6712	2
2RS70CA	7021	2
2RW71HA	7111	1
2RW71LA	7111	1
2RY71LA	8611	1
2RZ02CA	8926	1
2RZ02JA	8926	0
2SC71HA	7749	1
2SC71PF	7749	1
2SF71HA	7749	1
2SH71HA	8321	1
2SL71HA	7741	0
2SQ71LA	7749	1
2SW71HA	7749	1
2SZ71HA	8321	1
2TA70LA	8011	1
2TA71LA	8031	1
2TK71LA	7742	1
2TM70LA	8012	1
2TM71HA	8032	1
2TM71LA	8032	1
2TV71LA	7743	0
2TX70LA	8309	1
2TX71HA	8321	1
2TZ24HAJA	9308	1
2UB71HA	8033	1
2UL71HA	8034	1
2UY71LA	8321	1
2VA08ZZ	9305	2

CCI	ICD9CM	GRADE
2VA70DA	8025	0
2VA70LA	8015	1
2VA71DA	8035	0
2VA71HA	8035	1
2VA71LA	8035	1
2VC71HA	7745	1
2VC71LA	7745	1
2VG08ZZ	9305	2
2VG70LA	8016	1
2VG71HA	8036	1
2VX70LA	8309	1
2VX71HA	8321	1
2VX71LA	8321	1
2VZ24HAJA	9308	1
2WA08ZZ	9305	2
2WA71HA	8037	1
2WS71LA	7748	0
2WV71HA	8321	1
2WY71HA	4131	1
2YA71HA	8611	1
2YA71LA	8611	1
2YB71HA	8611	1
2YB71LA	8611	1
2YC71HA	1812	1
2YC71LA	8611	0
2YD71HA	2122	1
2YD71LA	2122	1
2YE71HA	2723	1
2YE71LA	2723	1
2YF71HA	8611	1
2YF71LA	8611	1
2YG71HA	8611	1
2YG71LA	8611	1
2YK71HA	8511	1
2YK71LA	8512	1
2YM71HA	8511	1
2YM71HAGX	8511	1
2YM71LA	8512	1
2YR71HA	8611	1
2YR71LA	8611	1
2YS71HA	8611	1
2YS71LA	8611	1
2YT71HA	8611	1

CCI	ICD9CM	GRADE
2YT71LA	8611	1
2YU71HA	8611	0
2YU71LA	8611	1
2YV71HA	8611	1
2YV71LA	8611	1
2YW71HA	8611	1
2ZZ02QP	9309	0
2ZZ02ZR	9309	0
2ZZ02ZS	8939	0
2ZZ02ZU	8939	0
2ZZ02ZV	9309	0
2ZZ02ZX	897	2
2ZZ02ZZ	897	2
2ZZ03ZZ	9999	3
2ZZ08MU	8939	2
2ZZ13RA	3899	0
2ZZ13RE	3898	1
3AF10VA	8717	0
3AF40WA	8897	2
3AF40WC	8897	2
3AN20WA	8703	1
3AN20WC	8703	1
3AN20WE	8703	1
3AN30DA	8871	2
3AN40WA	8891	1
3AN40WC	8891	1
3AN40WE	8891	1
3AN70CC	9211	1
3AN94ZA	8890	2
3AN94ZB	8890	2
3AN94ZC	8890	2
3AW10VM	8721	1
3AW30DA	8879	2
3AW94ZA	8890	2
3CA18VA	8716	2
3CA20WA	8703	2
3CA20WE	8703	2
3CA40WA	8897	2
3DR20WA	8703	2
3DR40WA	8897	2
3DR40WE	8897	2
3DZ94ZA	8890	2
3EA10VA	8717	0

CCI	ICD9CM	GRADE
3EA20WA	8703	2
3EA20WC	8703	2
3EA20WE	8703	2
3EL20WA	8703	2
3EQ30VA	8871	1
3ER20WA	8703	1
3ER20WC	8703	1
3ER20WE	8703	1
3ER40WA	8897	2
3ER40WC	8897	2
3ER40WE	8897	2
3EY20WA	8703	2
3EY20WE	8703	0
3FU30VA	8709	2
3FU70CA	9201	1
3FV70CC	8897	0
3FX12AY	8709	2
3FY20VA	8703	0
3FY20VC	8703	0
3FY20VZ	8703	0
3FY20WA	8838	2
3FY20WC	8838	2
3FY20WE	8703	0
3FY30VA	8871	1
3FY40WA	8897	2
3FY40WC	8897	2
3GT10VA	8749	2
3GT20SZ	8741	0
3GT20WA	8741	2
3GT20WC	8741	2
3GT20WE	8741	2
3GT70CA	9215	1
3GT70CC	9215	1
3GT70CE	9215	1
3GT70KC	9215	1
3GT70KD	9215	1
3GT70KE	9215	1
3GY10VA	8744	2
3GY10VV	8733	2
3GY18VZ	8742	1
3GY20WA	8741	1
3GY20WC	8741	1
3GY20WE	8741	1

CCI	ICD9CM	GRADE
3GY30DA	8873	1
3GY40WA	8892	2
3GY40WC	8892	2
3HZ12VA	8749	2
3HZ30GP	8872	0
3ID10VC	8842	1
3ID10VX	8842	1
3ID10VY	8842	1
3ID12VA	8749	2
3ID20WA	8842	1
3ID20WC	8842	1
3ID20WE	8842	1
3ID30DA	8873	2
3ID30DC	8873	2
3ID30HA	8873	2
3IM10VC	8843	1
3IM10VX	8843	1
3IP10VC	8852	2
3IP10VX	8853	2
3IP10VY	8854	2
3IP20WA	8741	2
3IP20WC	8741	2
3IP20WE	8741	2
3IP30DA	8872	1
3IP30DB	8872	1
3IP30DC	8872	1
3IP30DD	8872	1
3IP30HA	8872	1
3IP30HB	8872	1
3IP30HD	8872	1
3IP40WA	8897	2
3IP40WC	8897	2
3IP70CC	9205	2
3IP70CE	9205	2
3IP70KG	9205	2
3IP70KP	9205	2
3IS10VA	8749	1
3IS10VC	8851	1
3IS12VA	8851	2
3JE10VA	8841	2
3JE10VX	8841	1
3JE20WC	8703	1
3JE20WE	8703	1

CCI	ICD9CM	GRADE
3JE30DA	8871	1
3JE30DB	8871	1
3JE30DC	8871	1
3JE30DD	8871	1
3JE40WA	8897	2
3JE40WC	8897	2
3JG10VX	8841	1
3JG30DA	8879	2
3JG30DC	8879	2
3JG30DD	8872	0
3JM10VX	8849	2
3JM30DA	8849	2
3JM30DC	8849	2
3JM30DD	8849	2
3JM40WA	8897	2
3JQ12VA	8709	0
3JQ30DA	8871	2
3JS10VC	8849	2
3JU10VA	8867	2
3JU10VC	8867	2
3JU12VA	8867	2
3JU30DA	8877	2
3JU30DC	8877	2
3JU30DD	8877	0
3JW10VA	8861	2
3JW10VC	8861	1
3JW10VX	8702	0
3JX20WC	8838	1
3JX20WE	8838	1
3JX40WA	8897	2
3JX40WC	8897	2
3JX40WE	8897	2
3JY12VA	8749	0
3JY20WC	8838	2
3JY20WE	8838	2
3JY30DA	8873	2
3JY40WA	8897	2
3KC10VX	8845	1
3KE10VA	8847	2
3KE10VX	8847	1
3KE20WC	8801	1
3KE20WE	8801	1
3KE40WE	8897	2

CCI	ICD9CM	GRADE
3KG10VA	8848	2
3KG10VX	8848	2
3KG12VA	8848	2
3KG20WC	8838	1
3KG20WE	8838	1
3KG30DA	8877	2
3KG30DB	8877	2
3KG30DC	8877	2
3KG30DD	8877	2
3KG40WC	8894	0
3KQ10VC	8865	1
3KQ30DA	8876	2
3KQ30DC	8876	2
3KR10VA	8866	2
3KR10VC	8866	1
3KR30DA	8877	2
3KR30DB	8877	2
3KR30DC	8877	2
3KR30DD	8877	2
3KT10VC	8867	1
3KT10VX	8849	2
3KT20WC	8838	1
3KT20WE	8838	1
3KT30DA	8879	2
3KT40WA	8897	2
3KV10VX	8849	2
3KX10VC	8860	1
3KX30DA	8879	0
3KX30DC	8879	2
3KY10VA	8840	2
3KY10VC	8840	1
3KY30DC	8879	2
3KY30DD	8879	0
3LZ70PD	9205	2
3LZ70PR	9205	2
3LZ70PS	8897	0
3NA10VN	8761	0
3NA12AY	8769	2
3NA12VA	8769	2
3NK10WG	8765	1
3NL10VN	8762	2
3NM10VN	8764	2
3NM20WA	8801	2

CCI	ICD9CM	GRADE
3NM20WC	8801	2
3NZ10VN	8769	2
3NZ70CA	9204	1
3OA10WX	8819	2
3OA30DA	8876	2
3OA70CC	9202	1
3OD70CA	9219	2
3OE10WG	8754	1
3OE10WX	8754	1
3OE10WZ	5211	1
3OE10XA	8754	1
3OG10WX	5110	2
3OG10WZ	5110	2
3OJ10WZ	5213	1
3OT10VA	8819	2
3OT10VZ	8811	2
3OT10WG	8803	0
3OT12VA	8819	1
3OT20WA	8801	1
3OT20WC	8801	1
3OT20WE	8801	1
3OT30DA	8876	1
3OT30DC	8876	1
3OT30DD	8876	1
3OT30HA	8876	1
3OT30LA	8876	0
3OT40WA	8897	2
3OT40WC	8897	2
3OT40WE	8897	2
3OZ94AY	8890	2
3PC10VC	8779	2
3PC12VA	8779	2
3PC12VZ	8769	0
3PC20WA	8771	1
3PC20WC	8771	1
3PC20WE	8771	1
3PC30DA	8875	1
3PC30DC	8875	0
3PC30DD	8875	1
3PC40WA	8897	2
3PC40WC	8897	2
3PC70TF	9219	2
3PH10VA	8779	2

CCI	ICD9CM	GRADE
3PH10XJ	8774	2
3PH12XJ	8779	2
3PM10WN	8777	0
3PM10XJ	8774	2
3PM30DA	8875	1
3PQ10XJ	8779	1
3PS10VA	8779	1
3PZ12VA	8779	0
3PZ20WA	8771	2
3PZ20WC	8771	2
3QG30DA	8879	2
3QG30DD	8879	2
3QT30DF	8876	0
3RZ30LA	8879	0
3RZ94ZA	8890	2
3SC10VA	8729	0
3SC12AY	8729	2
3SC12VA	8729	2
3SC20WA	8838	2
3SC20WC	8838	2
3SC20WE	8838	2
3SC40WA	8893	1
3SC40WC	8893	1
3SC40WE	8893	1
3SF10VA	8724	0
3SF12VA	8724	1
3SF20WA	8838	2
3SF20WC	8838	0
3SF40WA	8897	2
3SF40WC	8893	0
3SF40WE	8897	2
3SL10VA	8743	0
3SQ10VA	8826	1
3SQ10VN	8826	1
3SQ12VA	8826	1
3SQ18VA	8826	1
3TA10VA	8821	0
3TA12VA	8821	2
3TA30VA	8879	2
3TK10VA	8821	1
3TK12VA	8821	1
3TM10VA	8822	0
3TM12VA	8822	2

CCI	ICD9CM	GRADE
3TV10VA	8824	0
3TV12VA	8822	1
3TZ10VZ	8824	1
3TZ12VA	8824	1
3TZ18VA	8824	1
3TZ20WA	8838	2
3TZ20WC	8838	2
3TZ20WE	8838	2
3TZ30DA	8879	2
3TZ40WA	8894	2
3TZ40WE	8894	2
3UB10VA	8823	1
3UB12VA	8823	2
3UL12VA	8823	0
3UZ12VA	8823	2
3UZ94ZA	8890	2
3VA10KM	8826	1
3VA10VA	8826	1
3VA10VL	8832	2
3VA12VA	8826	1
3VA12VL	8826	1
3VA30DA	8879	2
3VA70CA	9219	2
3VA70CC	8894	0
3VA94ZA	8890	2
3VA94ZB	8890	2
3VC10VA	8827	1
3VC12VA	8827	1
3VC94ZB	8890	2
3VG10VA	8827	1
3VG12VA	8827	2
3VG30DA	8879	2
3VQ10VA	8827	1
3VQ12VA	8827	1
3VZ10VA	8829	1
3VZ10VZ	8829	1
3VZ12VA	8829	1
3VZ18VA	8829	1
3VZ20WA	8838	2
3VZ20WC	8838	2
3VZ20WE	8838	2
3VZ30DA	8879	2
3VZ40WA	8894	2

CCI	ICD9CM	GRADE
3VZ40WC	8894	2
3VZ40WE	8894	2
3WA10KM	8828	1
3WA10VA	8828	0
3WA12VA	8828	1
3WG10VA	8828	0
3WY70CA	9205	1
3WY70CC	9205	1
3WZ10VA	8831	1
3WZ20WA	8838	2
3WZ20WC	8838	2
3WZ20WE	8838	2
3WZ70CA	9219	2
3WZ70CC	9219	2
3WZ70CE	8894	0
3WZ70CG	9219	2
3YM10SZ	8735	0
3YM10VA	8736	2
3YM30DA	8873	2
3YM30SZ	8873	0
3ZZ20WA	8838	3
3ZZ20WC	8838	3
3ZZ20WE	8838	3
3ZZ40WA	8897	2
3ZZ40WC	8897	2
3ZZ70CA	8897	0
3ZZ70CC	9219	2
3ZZ70CE	9219	2
6AA02CM	9411	0
6AA02CP	9411	0
6KA02ME	9408	0
6VA30TV	9389	0
6VA30ZZ	9389	0
6VA50TP	9389	0
6VA50TT	9389	0
6VA50ZZ	9389	0
7SC01TA	9999	3
7SC08PK	9999	3
7SC08PL	9999	3
7SC59QH	9389	3
7SC59ZZ	9389	3
7SC70SB	9999	3
7SC70SC	9999	3

CCI	ICD9CM	GRADE
7SF13ZZ	9999	3
7SF18KB	247	2
7SP10VD	9449	2
8HM70HABP1	9952	0
8IN70HABA	9952	0
8IN70HABC	9952	1
8MK70HABK	9936	0
8MM70HABM	9939	1
8TB70HBBF	9933	0
8ZZ70HABW	9959	1

CCP	ICD9CM	GRADE
071	9311	0
072	9321	0
0746	9346	0
0759	9359	0
0783	9383	0
1164	9764	0
1303	9903	0
1304	9904	0
1359	9929	0
1366	9396	0
1372	9962	0
5091	3891	0
6994	5794	0
9041	7842	0
9054	7855	0
9110	7911	0
9114	7915	0
9134	7935	0
9224	8045	0
9369	8140	0

ORIGINAL_ICD9CM	REVISED_ICD9CM	REVISION_YEAR
2387	23871	2006
2520	25200	2004
2554	25541	2007
2765	27650	2005
3311	33111	2003
2865	28652	2011
2880	28800	2006
3370	33700	2008
3483	34830	2003
3578	35781	2002
3580	35800	2003
3598	35981	2002
4582	45821	2003
494	4940	2000
5128	51289	2011
5163	51631	2011
5185	51851	2011
5302	53020	2003
5640	56400	2001
5672	56721	2005
585	5851	2005
5996	59960	2005
5997	59970	2008
600	6003	2000
6188	61881	2004
7070	70700	2004
7071	70710	2000
71970	7197	2003
7299	72999	2008
7806	78060	2008
7809	78099	2002
7819	78191	2000
7872	78720	2007
7895	78951	2007
7990	79901	2005
7992	79921	2009
7998	79981	2003
9591	95911	2003
9952	99520	2006
9964	99640	2005
9973	99731	2008
9974	99741	2011
9980	99800	2011

ORIGINAL_ICD9CM	REVISED_ICD9CM	REVISION_YEAR
9983	99830	2002
V540	V5401	2003
V548	V5481	2002
V581	V5811	2005
V583	V5830	2006
V584	V5841	1994
V608	V6089	2009
V670	V6700	2000
V718	V7181	2000
2848	2841	2006
8200	82000	2000
8202	82020	2000
9983	99831	2002
V578	V5781	2000
V588	V5881	1994
07989	07982	2003