

PSI #1 – Complications of Anesthesia		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-7.190276303700
SEX	FEMALE	0.239677917484
AGE	00-29	-0.291293618014
AGE	30-39	-0.292240132390
AGE	40-49	-0.282197549149
AGE	50-59	-0.247328270174
AGE	60-69	0.000000000000
AGE	70-79	0.193767479637
AGE	80+	0.268819067782
xAGE	00-29	-0.013928980763
xAGE	30-39	0.020603004337
xAGE	40-49	0.021225381037
xAGE	50-59	0.119216192635
xAGE	60-69	0.000000000000
xAGE	70-79	-0.133923286404
xAGE	80+	-0.287164859568
DRG	101	-0.431891765575
DRG	104	0.155915945792
DRG	106	0.082042898151
DRG	401	0.844778506558
DRG	402	-0.858744548651
DRG	502	-0.443666036517
DRG	504	-0.566912486532
DRG	506	-0.696947795305
DRG	507	0.363246826034
DRG	509	-0.285036537580
DRG	516	-0.096242736003
DRG	536	-0.388842308473
DRG	537	-0.039787836570
DRG	601	0.821553559201
DRG	602	0.241095442056
DRG	603	0.185115467451
DRG	605	0.308908101583
DRG	607	-0.078345253420
DRG	608	0.116946409320
DRG	609	0.441408297259
DRG	611	-0.458950872900
DRG	612	-0.506312038250
DRG	613	0.458986109655
DRG	701	0.538607618597

PSI #1 – Complications of Anesthesia		
TYPE	INDEX	COEFFICIENT
DRG	704	0.039137927208
DRG	713	-0.141237417215
DRG	801	0.000000000000
DRG	802	-0.216570922592
DRG	808	-0.324943534460
DRG	811	0.356976125301
DRG	813	0.212625500425
DRG	816	0.276170801373
DRG	818	-0.282120696530
DRG	837	1.027488179949
DRG	838	0.341728658280
DRG	839	0.308460529408
DRG	840	0.227617197436
DRG	841	-0.026727376177
DRG	843	0.511518623546
DRG	844	-0.095633598955
DRG	901	-0.196987314634
DRG	1004	-0.198121385670
DRG	1006	-0.143691060967
DRG	1102	0.611964156884
DRG	1103	0.149336866053
DRG	1106	-0.326692116998
DRG	1201	0.502084551330
DRG	1202	-0.074368117144
DRG	1302	0.486355009229
DRG	1303	0.047727129777
DRG	1304	0.516950544302
DRG	1305	-0.165360291200
DRG	1306	-0.087892528340
DRG	1401	-0.525073881908
DRG	1404	-0.802121981168
DRG	1801	-0.807449872692
DRG	2104	0.335490153791
DRG	2301	0.263650411682
DRG	MDC High	0.284139633757
DRG	MDC Low	-0.554065013456
CMB	CHF	0.048092910900
CMB	VALVE	0.129797032339
CMB	PULMCIRC	0.355972043941
CMB	PERIVASC	-0.152791599811

PSI #1 – Complications of Anesthesia		
TYPE	INDEX	COEFFICIENT
CMB	HTN_C	0.014298249599
CMB	PARA	0.230168122555
CMB	NEURO	0.297947540438
CMB	CHRN LUNG	0.120926538669
CMB	DM	-0.191366677399
CMB	DMCX	-0.104432944797
CMB	HYPOTHY	0.082104321838
CMB	REN L FAIL	-0.075550417913
CMB	LIVER	0.062532157108
CMB	ULCER	-0.104888831528
CMB	AIDS	-0.932422392962
CMB	LYMPH	-0.153347091936
CMB	METS	-0.130624861922
CMB	TUMOR	0.019983697016
CMB	ARTH	-0.075165793460
CMB	OBESE	0.195909857544
CMB	WGHTLOSS	-0.292823930204
CMB	BLDLOSS	0.141979280534
CMB	ANEMDEF	0.192884330683
CMB	ALCOHOL	-0.096388297176
CMB	DRUG	0.339023577331
CMB	PSYCH	0.318647360678
CMB	DEPRESS	0.186524874386

PSI #3 – Decubitus Ulcer		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-2.932587806970
SEX	SEX	0.054011132763
AGE	00-29	-1.134058928400
AGE	30-39	-0.976591639895
AGE	40-49	-0.646832947463
AGE	50-59	-0.276158391683
AGE	60-69	0.000000000000
AGE	70-79	0.282806048332
AGE	80+	0.548945037808
xAGE	00-29	-0.670808675868
xAGE	30-39	-0.297265235818
xAGE	40-49	-0.159393071537
xAGE	50-59	-0.017083596080

PSI #3 – Decubitus Ulcer		
TYPE	INDEX	COEFFICIENT
xAGE	60-69	0.000000000000
xAGE	70-79	-0.005176575537
xAGE	80+	0.013996493765
DRG	101	-1.550584322710
DRG	103	-0.764690627386
DRG	104	-2.304548405070
DRG	106	-0.753285882630
DRG	107	-0.383898851160
DRG	108	-1.069752487200
DRG	109	-1.058820590650
DRG	110	-0.133006539923
DRG	111	-1.264726435680
DRG	112	-1.449634221070
DRG	113	-0.692009646685
DRG	114	-1.032277643850
DRG	115	-0.857185927032
DRG	116	-1.879465539990
DRG	118	-0.646391675743
DRG	119	-1.003255479780
DRG	121	-1.497973658570
DRG	122	-1.658522576010
DRG	124	-1.804813389970
DRG	126	-1.083296509340
DRG	127	-1.850302247340
DRG	129	-1.052548034830
DRG	316	-1.241684151430
DRG	317	-2.994855673710
DRG	318	-1.620356106010
DRG	320	-1.846158488840
DRG	324	-0.811984326602
DRG	327	-1.616330550220
DRG	401	-1.811439932140
DRG	402	-1.025776418470
DRG	403	-1.522361703470
DRG	404	-0.020434939470
DRG	406	-1.230908663570
DRG	407	-2.228418155100
DRG	408	-1.079729854150
DRG	409	-0.873691007128
DRG	410	-2.000580125520

PSI #3 – Decubitus Ulcer		
TYPE	INDEX	COEFFICIENT
DRG	411	-0.996252304637
DRG	413	-1.491813706460
DRG	414	-1.599027615480
DRG	415	-2.015959682500
DRG	417	-1.385648460580
DRG	418	-1.275733792860
DRG	420	-0.152444525571
DRG	501	-1.772536737510
DRG	502	-2.194802861910
DRG	503	-2.322283326180
DRG	504	-2.660962965450
DRG	505	-2.103257009740
DRG	506	-2.802590154840
DRG	507	-1.739670187700
DRG	509	0.212305081492
DRG	510	-0.858162221076
DRG	511	-1.728418752710
DRG	512	-2.097260427740
DRG	514	-1.748213396000
DRG	516	-1.148700606200
DRG	517	-1.200322887120
DRG	518	-2.596010940980
DRG	519	-3.327143438860
DRG	520	-0.463657621503
DRG	521	-1.185305808050
DRG	522	-1.555937130300
DRG	524	-0.875006203229
DRG	525	-1.842955636800
DRG	526	-2.703026438750
DRG	527	-1.526151661740
DRG	529	-1.539172964290
DRG	530	-2.127159221020
DRG	531	-1.933919512180
DRG	532	-1.900025318240
DRG	533	-0.707030813484
DRG	536	-1.006523661260
DRG	537	-2.176482513910
DRG	538	-1.882911293930
DRG	539	-2.573387926090
DRG	540	-2.651339114170

PSI #3 – Decubitus Ulcer		
TYPE	INDEX	COEFFICIENT
DRG	541	-2.240949924270
DRG	543	-2.437783569390
DRG	544	-2.608386483600
DRG	545	-2.261233672240
DRG	601	-2.368452706900
DRG	602	-1.913382511500
DRG	603	-2.081637162070
DRG	604	-2.307335050260
DRG	605	-1.631930079230
DRG	607	-1.419931791830
DRG	608	-2.432946364800
DRG	609	-2.084619825000
DRG	611	-3.306391217700
DRG	613	-1.061590108960
DRG	614	-1.347801984080
DRG	615	-1.194010335980
DRG	616	-1.337391667090
DRG	617	-1.818061994950
DRG	618	-1.970550607690
DRG	619	-1.103677834760
DRG	620	-1.546461160380
DRG	622	-0.856432414659
DRG	701	-1.911999698290
DRG	702	-1.832953567920
DRG	703	-2.143361296140
DRG	704	-1.968217760090
DRG	707	-1.225508750630
DRG	708	-1.207418474740
DRG	709	-1.522481396040
DRG	710	-2.191419225190
DRG	711	-1.143439058730
DRG	712	-1.696603566100
DRG	713	-2.554253673390
DRG	801	-1.577644312820
DRG	802	-1.155582244630
DRG	804	0.179150835737
DRG	806	-0.856271088217
DRG	807	0.422395436081
DRG	808	-1.745897381380
DRG	811	-2.070680113410

PSI #3 – Decubitus Ulcer		
TYPE	INDEX	COEFFICIENT
DRG	812	-0.813540492237
DRG	813	-1.115338696960
DRG	815	-0.148781571209
DRG	816	-0.815031221930
DRG	818	-1.422706811790
DRG	819	-0.216252844823
DRG	820	-1.034719362360
DRG	822	0.519939124059
DRG	823	-1.060222981510
DRG	824	-0.872289733796
DRG	825	-0.558566165784
DRG	826	-1.767406928870
DRG	827	-1.356377417630
DRG	829	-1.360848159290
DRG	830	-0.683151244757
DRG	831	-0.411624434096
DRG	832	-1.830494069720
DRG	834	-1.272995443720
DRG	836	-0.179333603639
DRG	837	-1.681591007910
DRG	838	-2.201325726700
DRG	839	-1.970139242140
DRG	840	-2.257192444500
DRG	841	-2.080703297530
DRG	842	-0.925409061281
DRG	844	-1.705854922480
DRG	845	-0.715826681898
DRG	1001	-0.668724755733
DRG	1003	0.275868677451
DRG	1004	-1.477362166280
DRG	1008	-0.545213231042
DRG	1009	-0.590302391010
DRG	1010	-0.994370515999
DRG	1011	-0.287364704330
DRG	1014	-1.256879608010
DRG	1102	-2.461685075040
DRG	1103	-1.108360906940
DRG	1104	-1.461496597090
DRG	1105	-0.679314180246
DRG	1106	-1.355780047830

PSI #3 – Decubitus Ulcer		
TYPE	INDEX	COEFFICIENT
DRG	1107	-0.749861835381
DRG	1109	-1.109177219430
DRG	1110	-0.686532172672
DRG	1112	-1.199185590790
DRG	1113	-0.038708645122
DRG	1115	-1.974009817870
DRG	1116	-0.889752694573
DRG	1120	-0.224796869640
DRG	1202	-2.026661825410
DRG	1211	-0.942968982431
DRG	1212	-1.608084820950
DRG	1213	-0.655436083755
DRG	1302	-2.412078583380
DRG	1304	-2.508840015800
DRG	1305	-3.137794237600
DRG	1306	-1.499823228640
DRG	1311	-1.549463553410
DRG	1312	-1.008458694340
DRG	1313	0.167619165522
DRG	1314	-1.139229847990
DRG	1601	-2.105134925550
DRG	1603	-1.023203614710
DRG	1604	-1.049090719670
DRG	1606	-1.033994232230
DRG	1607	-1.307302859110
DRG	1701	-1.782010888120
DRG	1702	-1.181897183420
DRG	1703	-1.071190032710
DRG	1705	-1.800639551570
DRG	1706	-1.186559880440
DRG	1707	-1.557712909680
DRG	1708	-2.149484093870
DRG	1711	-0.895103878446
DRG	1712	-1.289553913040
DRG	1713	-2.517915861210
DRG	1714	-1.458418499350
DRG	1801	0.039902246281
DRG	1802	0.000000000000
DRG	1804	-0.944599122610
DRG	1805	-0.784207726082

PSI #3 – Decubitus Ulcer		
TYPE	INDEX	COEFFICIENT
DRG	1806	-1.858336431600
DRG	1808	-0.538477534086
DRG	1901	-0.997349666773
DRG	1902	-1.601343939080
DRG	1903	-2.863506670590
DRG	1906	-1.506740042430
DRG	1907	-2.950057737970
DRG	2001	-2.718522151960
DRG	2102	-0.267654384323
DRG	2104	-1.336065708940
DRG	2105	-1.487337782120
DRG	2109	-1.158162978290
DRG	2111	-0.923634248639
DRG	2112	-0.737744931261
DRG	2210	-1.526304698460
DRG	2301	-0.287035858104
DRG	2302	-0.636313396878
DRG	2303	-0.937025155942
DRG	2304	-0.477742397571
DRG	2305	-0.333632881203
DRG	2306	-0.944094590004
DRG	2401	-0.766452919202
DRG	2402	-0.937756074070
DRG	2403	-1.050702448630
DRG	2404	-1.516416950700
DRG	2501	0.106148840650
DRG	2502	-0.164087774971
DRG	2503	-0.389824759723
DRG	MDC High	-1.962938629880
DRG	MDC Low	-2.092878907180
CMB	CHF	0.289596582670
CMB	VALVE	-0.258686809481
CMB	PULMCIRC	-0.326018795564
CMB	PERIVASC	0.252946166360
CMB	HTN_C	-0.442777431311
CMB	PARA	0.000000000000
CMB	NEURO	0.653417628943
CMB	CHRNUNG	-0.169729473035
CMB	DM	0.243192484881
CMB	DMCX	0.413732371734

PSI #3 – Decubitus Ulcer		
TYPE	INDEX	COEFFICIENT
CMB	HYPOTHY	-0.248771704949
CMB	RENLFAIL	0.613571822767
CMB	LIVER	-0.039868119492
CMB	ULCER	-0.091381837148
CMB	AIDS	0.603800475193
CMB	LYMPH	-0.109961576121
CMB	METS	-0.157600665382
CMB	TUMOR	-0.267728547888
CMB	ARTH	0.094356800459
CMB	OBESE	-0.063920653228
CMB	WGHTLOSS	1.120150330298
CMB	BLDLOSS	0.163818271642
CMB	ANEMDEF	0.179379655903
CMB	ALCOHOL	-0.197808732612
CMB	DRUG	-0.154915614473
CMB	PSYCH	-0.000797606022
CMB	DEPRESS	-0.143408430723

PSI #4 – Failure to Rescue		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-1.182337897030
SEX	SEX	-0.009558511752
AGE	00-29	-0.771103901891
AGE	30-39	-0.607116799193
AGE	40-49	-0.390059649911
AGE	50-59	-0.205073092044
AGE	60-69	0.000000000000
AGE	70-79	0.169087862217
AGE	80+	0.000000000000
xAGE	00-29	-0.025272545769
xAGE	30-39	-0.001851320706
xAGE	40-49	0.004104384007
xAGE	50-59	0.010120630465
xAGE	60-69	0.000000000000
xAGE	70-79	-0.014009458159
xAGE	80+	0.000000000000
DRG	101	0.513226725496
DRG	103	-0.939380596776

PSI #4 – Failure to Rescue		
TYPE	INDEX	COEFFICIENT
DRG	104	-1.070133336240
DRG	106	-0.875325177025
DRG	107	-0.134735011139
DRG	108	0.569446972042
DRG	109	-0.663345200564
DRG	110	-0.866455133148
DRG	111	0.665313118361
DRG	112	-0.480362881255
DRG	113	-0.473663350620
DRG	114	-1.869607668660
DRG	115	0.177631857753
DRG	116	-1.598241562140
DRG	118	-0.647811697186
DRG	119	-1.133750138800
DRG	121	0.322038234096
DRG	122	-0.525585529808
DRG	126	0.898394946072
DRG	127	-2.579270163670
DRG	128	0.512456268323
DRG	129	-0.035118049388
DRG	316	0.415138833183
DRG	320	-2.126196068210
DRG	324	-0.310096635446
DRG	327	-1.075306946000
DRG	401	-0.042905643697
DRG	402	-0.307820672298
DRG	403	-1.139052205390
DRG	404	-0.659989914809
DRG	406	0.564970397476
DRG	408	-1.296229501680
DRG	409	-0.263011589137
DRG	410	-1.979033199700
DRG	411	-1.483441216800
DRG	413	-0.801099796249
DRG	414	-1.027088237610
DRG	417	-2.370561643580
DRG	418	-1.970226031500
DRG	420	0.973346515965
DRG	501	-0.374127894714
DRG	502	-0.315187066212

PSI #4 – Failure to Rescue		
TYPE	INDEX	COEFFICIENT
DRG	503	-0.394735253193
DRG	504	-1.161262421640
DRG	505	-0.285184885549
DRG	506	-1.236804509680
DRG	507	-0.034385743669
DRG	509	-0.661803578349
DRG	510	-1.554928136730
DRG	511	-1.271368895220
DRG	512	-1.978517225370
DRG	516	-0.923615995522
DRG	518	-1.768381739150
DRG	520	-0.134490947711
DRG	521	-1.011231752890
DRG	523	0.000000000000
DRG	524	-1.698137969810
DRG	525	-2.037036516640
DRG	526	-3.064363203160
DRG	527	-0.749515541571
DRG	529	-1.169093803330
DRG	531	-3.015950864510
DRG	532	-4.108985927020
DRG	533	-1.300966851570
DRG	536	-1.193584544350
DRG	537	-2.029649268460
DRG	538	-1.555177924470
DRG	539	-1.151403450190
DRG	540	-2.106664192130
DRG	541	-1.602983008320
DRG	542	1.715830905059
DRG	543	-1.512992831900
DRG	544	-2.574685643480
DRG	601	-1.211089137240
DRG	602	-0.345266388355
DRG	603	-0.881821168705
DRG	604	-1.026875750930
DRG	605	-0.317511874231
DRG	607	-1.195597464440
DRG	608	-1.083537954910
DRG	609	-1.343625762690
DRG	611	-1.579731917600

PSI #4 – Failure to Rescue		
TYPE	INDEX	COEFFICIENT
DRG	612	-2.015057673690
DRG	613	-0.300229932112
DRG	614	0.727059983973
DRG	615	-0.889660985642
DRG	616	-0.833615062858
DRG	618	-1.281169664740
DRG	619	-0.668903829172
DRG	620	-1.362830439950
DRG	622	-0.374160740966
DRG	701	-0.098074058798
DRG	702	-0.431736603049
DRG	703	-0.803517531685
DRG	704	-0.891735469808
DRG	705	0.480025973331
DRG	706	1.066591527649
DRG	707	0.075277714896
DRG	708	0.972242519522
DRG	709	1.015088464756
DRG	710	-0.641883218852
DRG	711	0.776268941065
DRG	712	-0.758141811596
DRG	713	-1.444403791460
DRG	801	-1.867212629060
DRG	802	-1.268802079500
DRG	804	-0.353462954646
DRG	806	-1.148762428430
DRG	807	-0.645918393009
DRG	808	-1.783879185840
DRG	813	-0.675325130635
DRG	818	-1.136162703720
DRG	820	-0.243157855031
DRG	822	-1.171716563560
DRG	823	0.075562202029
DRG	824	-0.623276909228
DRG	826	-1.550238060790
DRG	827	-2.284929455490
DRG	830	-1.417741204920
DRG	831	-1.420476231950
DRG	834	-1.312108108560
DRG	836	-0.571838631055

PSI #4 – Failure to Rescue		
TYPE	INDEX	COEFFICIENT
DRG	837	-1.632660118940
DRG	839	-1.558996210240
DRG	840	-1.741417616050
DRG	841	-1.770320093780
DRG	842	-1.288694214940
DRG	844	-1.318350043490
DRG	905	-0.990874555913
DRG	909	-1.014523252260
DRG	910	-0.746743318497
DRG	911	-0.763262947804
DRG	912	1.118138231867
DRG	914	-1.772645565010
DRG	916	-1.511796347880
DRG	918	-1.881688643160
DRG	1001	-1.381867905040
DRG	1002	-0.715517798887
DRG	1003	-1.243390863470
DRG	1004	-0.930716186650
DRG	1008	-0.842379202819
DRG	1009	-1.469457344320
DRG	1010	-1.554828765490
DRG	1011	-1.023209350650
DRG	1014	-1.118397203110
DRG	1102	-1.077146176100
DRG	1103	-1.549451012250
DRG	1105	-1.215239486950
DRG	1106	-2.025438593120
DRG	1109	-1.035412317110
DRG	1110	-0.331772664894
DRG	1112	0.362310140321
DRG	1113	-1.677888250660
DRG	1115	-2.910501518020
DRG	1120	-1.900299956760
DRG	1201	-2.035656535790
DRG	1202	-2.171482801390
DRG	1211	0.261676174906
DRG	1302	-1.201133922580
DRG	1304	-0.967335625490
DRG	1305	-2.176845216240
DRG	1309	-0.642310005219

PSI #4 – Failure to Rescue		
TYPE	INDEX	COEFFICIENT
DRG	1311	-0.944654410906
DRG	1312	0.707577752111
DRG	1401	-1.431549830850
DRG	1402	-1.851240171040
DRG	1406	-2.076410379490
DRG	1413	-3.072897871130
DRG	1601	-0.744766948237
DRG	1603	-0.982882508249
DRG	1604	-1.716363040490
DRG	1606	-0.802587199897
DRG	1607	-0.689737746651
DRG	1701	0.309575416505
DRG	1702	-0.184607180951
DRG	1703	0.301099720113
DRG	1705	0.020970159579
DRG	1706	-0.079563847182
DRG	1707	-0.548094909208
DRG	1708	-1.023291388000
DRG	1711	0.709356504099
DRG	1712	0.984989321363
DRG	1713	-0.039780100536
DRG	1714	0.124768783019
DRG	1801	-0.076561974733
DRG	1802	0.000000000000
DRG	1804	-1.328428399830
DRG	1805	-1.935862534490
DRG	1806	-1.751129087680
DRG	1808	-0.030898810672
DRG	1902	-1.718117059120
DRG	1906	-1.535166440550
DRG	1907	-2.681363322480
DRG	2001	-1.900637811700
DRG	2104	-1.088108576470
DRG	2109	-0.639528248982
DRG	2111	-1.645190910970
DRG	2112	0.226351316196
DRG	2206	0.605308721958
DRG	2208	-0.400600215405
DRG	2302	-2.616025353340
DRG	2303	-1.504560623560

PSI #4 – Failure to Rescue		
TYPE	INDEX	COEFFICIENT
DRG	2305	-1.088857719010
DRG	2306	-0.185943491662
DRG	2401	0.682056000188
DRG	2402	-1.145795160870
DRG	2403	-0.571841558618
DRG	2404	-0.537928815099
DRG	2501	0.468942882647
DRG	2502	0.793070104120
DRG	2503	-0.257120549237
DRG	MDC High	-1.608151585080
DRG	MDC Low	-1.937128858440
CMB	CHF	0.347160905495
CMB	VALVE	-0.079483445572
CMB	PULMCIRC	0.214674151908
CMB	PERIVASC	0.114011294661
CMB	HTN_C	-0.513711411117
CMB	PARA	-0.065269667963
CMB	NEURO	0.302873778657
CMB	CHRNUNG	-0.155611023155
CMB	DM	-0.111151851839
CMB	DMCX	-0.276955263371
CMB	HYPOTHY	-0.238901374982
CMB	RENLFAIL	0.597700558956
CMB	LIVER	0.770802441012
CMB	ULCER	-0.350927639109
CMB	AIDS	0.498482736077
CMB	LYMPH	0.629057520326
CMB	METS	0.841457884386
CMB	TUMOR	0.428159505312
CMB	ARTH	0.086278192015
CMB	OBESE	-0.113782868148
CMB	WGHTLOSS	0.266770791283
CMB	BLDLOSS	-0.443292083999
CMB	ANEMDEF	-0.443194790454
CMB	ALCOHOL	0.009072164416
CMB	DRUG	-0.183805206303
CMB	PSYCH	-0.409762360717
CMB	DEPRESS	-0.528233628669

PSI #6 – Iatrogenic Pneumothorax		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-7.646466776300
SEX	SEX	0.450227121344
AGE	00-29	-0.283626259240
AGE	30-39	-0.531024058688
AGE	40-49	-0.367006192275
AGE	50-59	-0.131275395787
AGE	60-69	0.000000000000
AGE	70-79	0.158559034791
AGE	80+	0.266327354965
xAGE	00-29	-0.323687664440
xAGE	30-39	0.002587021370
xAGE	40-49	-0.001014095736
xAGE	50-59	-0.060591373212
xAGE	60-69	0.000000000000
xAGE	70-79	0.043166653979
xAGE	80+	-0.021106222057
DRG	101	1.385731062505
DRG	103	1.777144417649
DRG	104	-0.709690996912
DRG	106	1.587612219991
DRG	108	-0.220251008767
DRG	111	-0.833406100781
DRG	119	-0.889210842153
DRG	128	2.707495563009
DRG	402	1.359363023415
DRG	404	0.055950225421
DRG	406	1.367920151590
DRG	409	-0.287577375182
DRG	410	-1.348175968690
DRG	411	-1.180291326690
DRG	413	0.587178496190
DRG	414	1.607345396045
DRG	418	0.755888700062
DRG	420	1.886850902071
DRG	509	0.252120714307
DRG	511	2.545393176217
DRG	512	0.000000000000
DRG	513	2.577266202835
DRG	514	1.361397820052
DRG	516	0.612964522401

PSI #6 – Iatrogenic Pneumothorax		
TYPE	INDEX	COEFFICIENT
DRG	517	-0.346222656052
DRG	518	-1.134928357370
DRG	521	-0.771321391811
DRG	524	-1.139800169450
DRG	529	-1.031531116510
DRG	533	0.213030054183
DRG	536	0.239208737167
DRG	537	2.799950347941
DRG	538	2.832367814590
DRG	541	-0.008308836090
DRG	545	2.745190436988
DRG	546	2.725970977688
DRG	601	0.396100953230
DRG	602	1.065090795008
DRG	603	0.913560635378
DRG	605	1.857053313370
DRG	613	0.860642568543
DRG	614	0.489501941921
DRG	615	-0.761683816613
DRG	619	-0.521173827748
DRG	620	-1.302915296210
DRG	622	-0.398160377463
DRG	701	1.851272491385
DRG	704	0.049759934034
DRG	708	-0.466575116559
DRG	709	0.343725356241
DRG	710	-0.131366255913
DRG	711	-0.087674100621
DRG	712	-0.788353967191
DRG	713	-0.913388342881
DRG	801	-1.390742791160
DRG	802	-0.476111333359
DRG	807	0.366022840389
DRG	808	-1.184770325750
DRG	818	0.259026111204
DRG	823	-0.644422298020
DRG	839	0.956896269707
DRG	840	0.303699727969
DRG	841	-1.290214650060
DRG	901	-0.124744078120

PSI #6 – Iatrogenic Pneumothorax		
TYPE	INDEX	COEFFICIENT
DRG	905	-0.108532791974
DRG	909	0.977931966355
DRG	914	-1.745574661970
DRG	1002	1.724639629751
DRG	1009	-0.542294825648
DRG	1010	0.612210772977
DRG	1011	-0.625676421778
DRG	1102	2.753264730647
DRG	1103	1.661721211634
DRG	1109	0.604210164201
DRG	1110	-0.244027743121
DRG	1113	-1.535094648170
DRG	1120	-0.615161770330
DRG	1304	1.006472414076
DRG	1305	-2.592452162100
DRG	1603	2.164956472135
DRG	1604	-1.601080300030
DRG	1702	1.237166280783
DRG	1703	0.597973681125
DRG	1708	-0.194466054116
DRG	1801	1.004069404993
DRG	1802	0.316254708620
DRG	1804	0.035522004191
DRG	2104	0.989403327991
DRG	2109	-0.122497900093
DRG	2111	1.063510526866
DRG	2302	-0.878754932649
DRG	2305	0.384296097693
DRG	2403	1.882987446097
DRG	2502	1.225259110510
DRG	MDC High	-0.640212713187
DRG	MDC Low	-0.883348149254
CMB	CHF	0.163590681562
CMB	VALVE	0.002073801852
CMB	PULMCIRC	0.041093705920
CMB	PERIVASC	-0.053791540548
CMB	HTN_C	-0.354364080594
CMB	PARA	0.273607946683
CMB	NEURO	0.228894570936
CMB	CHRNUNG	0.366485171448

PSI #6 – Iatrogenic Pneumothorax		
TYPE	INDEX	COEFFICIENT
CMB	DM	-0.465932119497
CMB	DMCX	-0.478668736410
CMB	HYPOTHY	-0.167531244228
CMB	RENLFAIL	0.317197130183
CMB	LIVER	0.297860453324
CMB	ULCER	0.073675252545
CMB	AIDS	0.268188231996
CMB	LYMPH	0.219129098948
CMB	METS	0.474470148777
CMB	TUMOR	0.436732019460
CMB	ARTH	-0.013465835891
CMB	OBESE	-0.855279493101
CMB	WGHTLOSS	1.086207618420
CMB	BLDLOSS	0.187854358084
CMB	ANEMDEF	0.087782542205
CMB	ALCOHOL	0.032264662133
CMB	DRUG	0.183502466538
CMB	PSYCH	-0.178705645905
CMB	DEPRESS	-0.336647784111

PSI #7 – Selected Infections Due to Medical Care		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-5.204395863680
SEX	SEX	0.050691813953
AGE	00-29	-0.272022743822
AGE	30-39	-0.072747803420
AGE	40-49	-0.026743629375
AGE	50-59	0.024886651516
AGE	60-69	0.000000000000
AGE	70-79	-0.110171329438
AGE	80+	-0.508813887661
xAGE	00-29	-0.156615312929
xAGE	30-39	-0.132478177930
xAGE	40-49	0.010774545252
xAGE	50-59	0.016816148624
xAGE	60-69	0.000000000000
xAGE	70-79	-0.080847405008
xAGE	80+	-0.136832686182

PSI #7 – Selected Infections Due to Medical Care		
TYPE	INDEX	COEFFICIENT
DRG	101	0.369487038762
DRG	103	-0.448711145759
DRG	104	-1.480973134380
DRG	106	-0.023399676533
DRG	109	-1.005101672970
DRG	110	-1.139739363770
DRG	111	-0.853088313970
DRG	112	-1.756312663310
DRG	113	-0.686910349677
DRG	114	-0.404148854272
DRG	115	0.583899969529
DRG	116	-1.053680168060
DRG	119	-0.917155947301
DRG	121	-0.504702375640
DRG	122	-0.721477843504
DRG	126	-0.869935079037
DRG	127	-2.047019441740
DRG	128	1.806944155416
DRG	401	-0.204866608765
DRG	402	0.298133499730
DRG	403	-0.700595852049
DRG	404	-0.618573783088
DRG	408	-1.556888192900
DRG	409	-0.897972776540
DRG	410	-2.303328966350
DRG	411	-2.028744082640
DRG	413	-1.447832512500
DRG	414	-1.756719709560
DRG	415	-2.443685184580
DRG	417	-1.703762867090
DRG	418	-1.564630544190
DRG	420	0.000000000000
DRG	501	0.699376481374
DRG	502	0.324133268481
DRG	503	0.673879688342
DRG	504	0.077838141401
DRG	505	0.333008778037
DRG	506	-0.188780316071
DRG	507	0.777997255286

PSI #7 – Selected Infections Due to Medical Care		
TYPE	INDEX	COEFFICIENT
DRG	509	0.377488553500
DRG	511	-0.248047816155
DRG	512	-0.720249477530
DRG	516	0.364156591010
DRG	517	-0.563142154958
DRG	518	-0.784009150424
DRG	519	-1.749440096210
DRG	520	1.278627665475
DRG	521	-1.057070430520
DRG	524	-1.010827664500
DRG	525	-1.564473976910
DRG	526	-2.190683975310
DRG	527	-0.474732837578
DRG	529	-1.016250368880
DRG	531	-1.910509125910
DRG	532	-2.187317865050
DRG	533	-0.087800186662
DRG	536	0.144262215702
DRG	537	0.498719731305
DRG	538	-0.006408615491
DRG	539	-0.656437771112
DRG	540	-1.243969090390
DRG	541	-0.576092781423
DRG	542	2.211208525793
DRG	543	-0.781640254817
DRG	544	-1.375186859720
DRG	545	0.569937659302
DRG	546	0.302895241099
DRG	601	-0.266905236581
DRG	602	0.700077067982
DRG	603	0.527411610272
DRG	604	-0.376151463054
DRG	605	0.659303186499
DRG	607	-1.416405244300
DRG	608	-1.375080273600
DRG	611	-1.300480418650
DRG	613	0.557515681207
DRG	615	-0.994754929653
DRG	616	-0.522614641917

PSI #7 – Selected Infections Due to Medical Care		
TYPE	INDEX	COEFFICIENT
DRG	617	-1.282644811040
DRG	618	-0.324630311485
DRG	619	-0.522808791603
DRG	620	-1.101185182560
DRG	622	-0.303689797289
DRG	701	1.297130647798
DRG	702	0.156772363019
DRG	704	-0.570752065451
DRG	706	0.777345991464
DRG	707	1.337270366285
DRG	708	-0.561627061036
DRG	710	0.157845943458
DRG	711	-0.640756699570
DRG	712	-1.315784737010
DRG	713	-1.396794267380
DRG	801	-2.422121233410
DRG	802	-1.583360690640
DRG	804	0.375348157393
DRG	806	-0.256688619717
DRG	807	0.213709503739
DRG	808	-2.382750250870
DRG	813	-1.321110937670
DRG	816	-0.840476523574
DRG	818	-0.799754737325
DRG	822	0.307032941415
DRG	824	0.354655733640
DRG	826	-1.538135655020
DRG	830	-1.220379674540
DRG	831	-0.969677970544
DRG	836	-0.793818728885
DRG	839	-0.819423338012
DRG	840	-1.747033261810
DRG	841	-2.306248963310
DRG	842	0.020191523314
DRG	844	-2.174460889960
DRG	845	-0.707520263406
DRG	905	-0.389398849143
DRG	909	-0.444805308901
DRG	910	-0.668398650778

PSI #7 – Selected Infections Due to Medical Care		
TYPE	INDEX	COEFFICIENT
DRG	911	-0.026497197542
DRG	914	-1.630367964270
DRG	918	-0.790327334358
DRG	1001	-0.669463674563
DRG	1003	-0.484771416375
DRG	1004	-1.415381757360
DRG	1008	0.163697735901
DRG	1009	-1.068871556220
DRG	1010	-0.660142126347
DRG	1011	-0.993810548537
DRG	1013	0.722060252158
DRG	1014	-0.965647693308
DRG	1103	-0.843269384603
DRG	1106	-1.688459818020
DRG	1109	0.338051122779
DRG	1110	-0.115603651563
DRG	1113	-1.586642146450
DRG	1115	-2.171036369940
DRG	1120	-0.922487809324
DRG	1305	-2.986734380860
DRG	1401	-3.490255021370
DRG	1402	-3.431915339700
DRG	1403	-5.636774376230
DRG	1406	-1.575735313010
DRG	1413	-0.372351859594
DRG	1601	0.131291653583
DRG	1603	0.325154831280
DRG	1604	0.480679776698
DRG	1606	-0.310638738897
DRG	1607	-0.565605634438
DRG	1801	0.816050821058
DRG	1802	0.375056658008
DRG	1804	-0.445216054486
DRG	1805	-0.728578116359
DRG	1806	-1.308535005050
DRG	1808	0.811376403275
DRG	1907	-3.726796079670
DRG	2001	-2.385109131220
DRG	2101	0.528854233148

PSI #7 – Selected Infections Due to Medical Care		
TYPE	INDEX	COEFFICIENT
DRG	2102	0.128542280116
DRG	2104	0.448464430407
DRG	2109	-1.005627283470
DRG	2111	-0.117350445191
DRG	2206	0.000000000000
DRG	2208	0.567590418341
DRG	2210	-0.170303327539
DRG	2301	-0.010279104050
DRG	2302	-0.868519773907
DRG	2303	-1.782737922630
DRG	2305	0.009852045030
DRG	2401	1.000642231684
DRG	2402	0.242407993092
DRG	2403	0.559508260854
DRG	2404	-0.348091037162
DRG	MDC High	-1.469471961880
DRG	MDC Low	-2.406417679700
CMB	CHF	0.640357954704
CMB	VALVE	0.182341011011
CMB	PULMCIRC	0.103953937768
CMB	PERIVASC	0.039837615988
CMB	HTN_C	-0.544456384900
CMB	PARA	0.503376186382
CMB	NEURO	0.381421714596
CMB	CHRNUNG	0.145210948251
CMB	DM	-0.086769052902
CMB	DMCX	0.196010052464
CMB	HYPOTHY	-0.325524576127
CMB	RENLFAIL	-0.183665555064
CMB	LIVER	0.251889367825
CMB	ULCER	0.383553432112
CMB	AIDS	0.000000000000
CMB	LYMPH	0.000000000000
CMB	METS	0.000000000000
CMB	TUMOR	0.000000000000
CMB	ARTH	0.194107639234
CMB	OBESE	-0.047265807473
CMB	WGHTLOSS	1.376303962647
CMB	BLDLOSS	0.511669022621

PSI #7 – Selected Infections Due to Medical Care		
TYPE	INDEX	COEFFICIENT
CMB	ANEMDEF	0.286513661169
CMB	ALCOHOL	-0.071683304643
CMB	DRUG	0.258692418717
CMB	PSYCH	0.012422189477
CMB	DEPRESS	-0.146790774283

PSI #8 – Postoperative Hip Fracture		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-9.129737864570
SEX	SEX	0.481192046286
AGE	00-29	-0.507119022282
AGE	30-39	-1.028651419900
AGE	40-49	-0.799568973356
AGE	50-59	-0.526710715818
AGE	60-69	0.000000000000
AGE	70-79	0.754792319805
AGE	80+	1.678013876077
xAGE	00-29	-3.422149474290
xAGE	30-39	-1.823590189180
xAGE	40-49	-1.532345609330
xAGE	50-59	-0.565712386478
xAGE	60-69	0.000000000000
xAGE	70-79	0.060181762490
xAGE	80+	-0.053183213675
DRG	402	0.951349283926
DRG	504	0.649552167120
DRG	506	0.398996163467
DRG	507	0.260306888882
DRG	509	0.032241781494
DRG	516	0.172533574841
DRG	536	0.000000000000
DRG	539	1.050118012762
DRG	540	-0.062844251070
DRG	543	0.858635452894
DRG	602	-0.251444075803
DRG	905	0.868001863576
DRG	1801	0.888780554251
DRG	2301	2.974036286436

PSI #8 – Postoperative Hip Fracture		
TYPE	INDEX	COEFFICIENT
DRG	MDC High	-0.243546553852
DRG	MDC Low	-1.594381633450
CMB	CHF	0.406106708563
CMB	VALVE	0.035201112838
CMB	PULMCIRC	-0.194809111243
CMB	PERIVASC	-0.137533477261
CMB	HTN_C	-0.436439603597
CMB	PARA	0.348227684861
CMB	NEURO	0.716471550648
CMB	CHRNUNG	0.426708151514
CMB	DM	-0.097722671768
CMB	DMCX	0.311111074042
CMB	HYPOTHY	-0.172816992468
CMB	RENLFAIL	0.727513650637
CMB	LIVER	0.121850153000
CMB	ULCER	0.249837518508
CMB	AIDS	0.717201344237
CMB	LYMPH	0.895810461558
CMB	METS	0.304433104411
CMB	TUMOR	0.007880522121
CMB	ARTH	-0.045130640654
CMB	OBESE	-0.780158507118
CMB	WGHTLOSS	0.796458492907
CMB	BLDLOSS	0.592207076703
CMB	ANEMDEF	0.439270911147
CMB	ALCOHOL	1.117941873934
CMB	DRUG	0.369743240844
CMB	PSYCH	0.711869391744
CMB	DEPRESS	0.129227730079

PSI #9 – Postoperative Hemorrhage or Hematoma		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-5.757916303080
SEX	SEX	-0.034224917780
AGE	00-29	-0.198006915813
AGE	30-39	-0.050952659207
AGE	40-49	0.033615401165
AGE	50-59	0.024472360481

PSI #9 – Postoperative Hemorrhage or Hematoma		
TYPE	INDEX	COEFFICIENT
AGE	60-69	0.000000000000
AGE	70-79	0.071718395690
AGE	80+	0.046826607370
xAGE	00-29	0.132082291022
xAGE	30-39	0.148881133953
xAGE	40-49	-0.008838535536
xAGE	50-59	-0.066384848346
xAGE	60-69	0.000000000000
xAGE	70-79	-0.011606422673
xAGE	80+	-0.061200931626
DRG	101	-1.555791562330
DRG	103	-0.709381339303
DRG	104	1.067599612300
DRG	106	-0.212745120798
DRG	301	0.961144169870
DRG	302	1.333492376299
DRG	309	1.069443808548
DRG	315	-0.872629588518
DRG	401	-0.958221174068
DRG	402	-1.193687486010
DRG	501	0.549075751296
DRG	502	0.542526012535
DRG	503	0.486960716176
DRG	504	0.036911557151
DRG	505	0.375786048431
DRG	506	0.042780136206
DRG	507	0.996027461025
DRG	509	-0.031920466408
DRG	511	-0.302101114211
DRG	512	0.133912968367
DRG	513	0.511828272311
DRG	516	0.007110287451
DRG	536	0.909504859453
DRG	537	-0.439485020000
DRG	538	-0.112045352226
DRG	539	-1.745267685340
DRG	540	-1.863231006180
DRG	541	-1.889448464000
DRG	543	-1.841908578790

PSI #9 – Postoperative Hemorrhage or Hematoma		
TYPE	INDEX	COEFFICIENT
DRG	544	-2.041510335300
DRG	546	-0.428530914284
DRG	601	0.238483694712
DRG	602	0.064319810466
DRG	603	0.053500631039
DRG	604	-0.221515730811
DRG	605	-0.146628040654
DRG	607	-0.145309670318
DRG	608	0.191056434674
DRG	609	0.578056018971
DRG	611	-0.612720141205
DRG	612	-1.053740615490
DRG	613	-0.218629745955
DRG	701	0.748447667084
DRG	702	0.435822728957
DRG	703	-0.056365522003
DRG	704	0.510772799960
DRG	713	-0.501367878631
DRG	801	-1.969338066790
DRG	802	-1.614168298480
DRG	804	-0.323812750744
DRG	807	0.708926506806
DRG	808	-2.264763229320
DRG	813	-0.553272227650
DRG	816	-1.008484380480
DRG	818	-1.021795943940
DRG	839	-0.760971627013
DRG	840	-1.347136693810
DRG	841	-1.811586496290
DRG	844	-0.868878366934
DRG	901	0.675624651627
DRG	902	-0.180461328297
DRG	903	0.095316160117
DRG	905	-0.227061584036
DRG	906	0.689643287822
DRG	908	1.191203680573
DRG	909	0.082568492160
DRG	1001	-0.077902869727
DRG	1002	-0.276379516916

PSI #9 – Postoperative Hemorrhage or Hematoma		
TYPE	INDEX	COEFFICIENT
DRG	1004	-0.080781865880
DRG	1005	-0.354342840838
DRG	1006	-0.062514378385
DRG	1008	-0.007851784976
DRG	1102	0.247635629103
DRG	1103	-0.263692439619
DRG	1104	-0.064213327213
DRG	1105	0.961572878934
DRG	1109	0.019931139889
DRG	1201	-0.268462098723
DRG	1202	0.481563153999
DRG	1204	0.878337770367
DRG	1301	0.366592232003
DRG	1302	0.276547961257
DRG	1303	-0.733135947447
DRG	1304	0.370636288832
DRG	1305	0.000000000000
DRG	1306	0.017502647210
DRG	1311	-0.041014164652
DRG	1601	1.234673749111
DRG	1603	0.019410870745
DRG	1701	0.749598538580
DRG	1705	0.581395014778
DRG	1714	0.758232006469
DRG	1801	0.973025972928
DRG	2101	0.641070997354
DRG	2102	0.947325337641
DRG	2104	0.854405771666
DRG	2301	-0.017023819737
DRG	2403	0.308331112040
DRG	MDC High	-0.119861340565
DRG	MDC Low	0.703194077799
CMB	CHF	0.294259964580
CMB	VALVE	0.381329568314
CMB	PULMCIRC	0.056825244648
CMB	PERIVASC	0.187600435713
CMB	HTN_C	-0.163672590055
CMB	PARA	0.105240130376
CMB	NEURO	-0.055438265736

PSI #9 – Postoperative Hemorrhage or Hematoma		
TYPE	INDEX	COEFFICIENT
CMB	CHRNUNG	-0.006230520040
CMB	DM	-0.151037346429
CMB	DMCX	-0.229398329632
CMB	HYPOTHY	-0.116849848405
CMB	RENLFAL	0.351990369268
CMB	LIVER	0.738675726728
CMB	ULCER	-0.014232072934
CMB	AIDS	0.170471427994
CMB	LYMPH	-0.027494782322
CMB	METS	-0.069397370841
CMB	TUMOR	-0.082505700364
CMB	ARTH	0.067109001139
CMB	OBESE	-0.087740602002
CMB	WGHTLOSS	0.432078509620
CMB	BLDLOSS	0.457909601975
CMB	ANEMDEF	0.087158097201
CMB	ALCOHOL	0.007686754975
CMB	DRUG	-0.022661515000
CMB	PSYCH	0.009704514604
CMB	DEPRESS	-0.123779739788

PSI #10 – Postoperative Physiologic and Metabolic Derangements		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-6.868657671400
SEX	SEX	-0.145955589632
AGE	00-29	-0.505614114868
AGE	30-39	-0.323344708963
AGE	40-49	-0.228876878145
AGE	50-59	-0.158660187517
AGE	60-69	0.000000000000
AGE	70-79	0.264075879707
AGE	80+	0.264508093202
xAGE	00-29	-0.073536110799
xAGE	30-39	-0.224544279927
xAGE	40-49	-0.273253568215
xAGE	50-59	-0.133723092104
xAGE	60-69	0.000000000000

PSI #10 – Postoperative Physiologic and Metabolic Derangements		
TYPE	INDEX	COEFFICIENT
xAGE	70-79	-0.113168431829
xAGE	80+	-0.165765885571
DRG	101	-0.627618437398
DRG	104	-1.360470315100
DRG	401	-0.049828642740
DRG	402	0.023687203787
DRG	501	1.589352252681
DRG	502	1.682052198266
DRG	504	0.492440528686
DRG	505	1.635347587542
DRG	506	0.811293034134
DRG	507	0.000000000000
DRG	509	-0.747359045313
DRG	516	-0.720069496067
DRG	536	-0.863706213237
DRG	540	-1.070724677620
DRG	544	-1.035728434100
DRG	602	-0.349427463468
DRG	605	-0.086867260123
DRG	613	-0.035258682388
DRG	701	0.746714241879
DRG	713	-0.742302837290
DRG	801	-1.446846579960
DRG	807	-0.131882721017
DRG	840	-1.256200182490
DRG	841	-2.084299355440
DRG	905	-0.865063635870
DRG	1004	-0.299730914303
DRG	1102	1.215021292702
DRG	1103	0.715047403382
DRG	1109	0.052059941493
DRG	1305	-2.257663217870
DRG	1702	1.014586569075
DRG	1801	0.711204973858
DRG	2104	-0.426820565210
DRG	2301	-0.511539071151
DRG	MDC High	2.550342010746
DRG	MDC Low	-1.225533002900
CMB	CHF	1.187738011043

PSI #10 – Postoperative Physiologic and Metabolic Derangements		
TYPE	INDEX	COEFFICIENT
CMB	VALVE	0.274364311911
CMB	PULMCIRC	0.649697677453
CMB	PERIVASC	0.287514117686
CMB	HTN_C	-0.585903477023
CMB	PARA	0.249967999059
CMB	NEURO	0.261543775485
CMB	CHRNUNG	0.285844656542
CMB	DM	0.467217908426
CMB	DMCX	0.739859674363
CMB	HYPOTHY	-0.224162099340
CMB	RENLFAIL	2.476633173198
CMB	LIVER	1.063496869915
CMB	ULCER	0.232099186643
CMB	AIDS	0.619439304099
CMB	LYMPH	0.713909127214
CMB	METS	0.154085785653
CMB	TUMOR	-0.120621312457
CMB	ARTH	-0.094533229146
CMB	OBESE	0.031093613081
CMB	WGHTLOSS	1.541447402772
CMB	BLDLOSS	0.825386699922
CMB	ANEMDEF	0.531734772086
CMB	ALCOHOL	0.283422564579
CMB	DRUG	0.272222759955
CMB	PSYCH	-0.020904103322
CMB	DEPRESS	-0.265724924230

PSI #11 – Postoperative Respiratory Failure		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-3.762459402330
SEX	SEX	-0.132880843963
AGE	00-29	-0.527815178275
AGE	30-39	-0.601825023940
AGE	40-49	-0.431455203171
AGE	50-59	-0.206999472146
AGE	60-69	0.000000000000
AGE	70-79	0.156051663627

PSI #11 – Postoperative Respiratory Failure		
TYPE	INDEX	COEFFICIENT
AGE	80+	0.226339661632
xAGE	00-29	-0.509439885715
xAGE	30-39	-0.449909608963
xAGE	40-49	-0.273088276118
xAGE	50-59	-0.099663586361
xAGE	60-69	0.000000000000
xAGE	70-79	0.003558258891
xAGE	80+	-0.030578839149
DRG	101	0.249588929493
DRG	103	-1.019350308700
DRG	104	-1.243634598140
DRG	106	-0.871529591810
DRG	128	2.659925242922
DRG	129	-0.722160462765
DRG	301	-0.404910144177
DRG	305	-1.147645757460
DRG	307	-0.845010723054
DRG	309	-0.582428948612
DRG	315	-1.189402123400
DRG	326	-0.692496980910
DRG	601	-0.625738686950
DRG	602	0.000000000000
DRG	603	-0.540127728959
DRG	604	-1.210763645560
DRG	605	0.307601227009
DRG	607	-1.974465553850
DRG	608	-1.163422230700
DRG	609	-1.851702736540
DRG	611	-0.815985927623
DRG	613	-0.513920295433
DRG	701	0.332529014905
DRG	702	-0.290285795252
DRG	703	-0.532364389344
DRG	704	-0.639485262282
DRG	705	-0.507981059054
DRG	706	-0.014779584019
DRG	707	0.002928405839
DRG	713	-1.310747754280
DRG	801	-2.047436094590

PSI #11 – Postoperative Respiratory Failure		
TYPE	INDEX	COEFFICIENT
DRG	802	-1.362773320890
DRG	804	-1.533198227760
DRG	806	-1.746894096530
DRG	807	-0.942804029528
DRG	808	-2.171495613820
DRG	811	-2.352093148940
DRG	813	-1.910537984260
DRG	816	-2.003834019470
DRG	818	-1.442221532340
DRG	837	-1.352381850490
DRG	838	-2.225708623680
DRG	839	-0.215082516738
DRG	840	-1.217559591510
DRG	841	-2.456001539100
DRG	843	-2.514858511830
DRG	844	-1.479758640460
DRG	845	-1.830684199920
DRG	901	-2.742570202100
DRG	905	-1.708736594050
DRG	906	-1.533041642310
DRG	909	-1.533221712820
DRG	1001	-1.833769648060
DRG	1002	-0.332701302009
DRG	1004	0.001508876261
DRG	1005	-1.911735988410
DRG	1006	-1.480140707120
DRG	1008	-0.693320934604
DRG	1102	-0.218045815761
DRG	1103	-0.897503602506
DRG	1105	-1.493357819220
DRG	1106	-2.089469352940
DRG	1109	-1.458356288070
DRG	1201	-2.012880546480
DRG	1202	-2.999725957240
DRG	1301	-0.723798974720
DRG	1302	-1.197891999970
DRG	1303	-2.849645979360
DRG	1304	-0.516685696578
DRG	1305	-2.469178528620

PSI #11 – Postoperative Respiratory Failure		
TYPE	INDEX	COEFFICIENT
DRG	1306	-2.688430601810
DRG	1311	-0.802344576997
DRG	1601	-0.093773068214
DRG	1603	-0.825363987839
DRG	1701	-0.369178148963
DRG	1702	-0.574668352713
DRG	1705	0.007203316129
DRG	1706	-0.224883334288
DRG	1714	-0.345061253139
DRG	1801	-0.014455177122
DRG	2101	-1.083535222430
DRG	2102	-1.304548841400
DRG	2104	-0.339662183471
DRG	2301	-1.996492921450
DRG	2402	0.852569417806
DRG	2403	2.469982700978
DRG	2501	0.873083340970
DRG	MDC High	-1.542041636670
DRG	MDC Low	-1.124021005780
CMB	CHF	1.590234102379
CMB	VALVE	0.162135985751
CMB	PULMCIRC	0.694741896413
CMB	PERIVASC	-0.074820260494
CMB	HTN_C	-0.375357184272
CMB	PARA	0.973906760730
CMB	NEURO	0.802487191704
CMB	CHRN LUNG	0.837049956355
CMB	DM	0.020112855147
CMB	DMCX	-0.068448052500
CMB	HYPOTHY	-0.262442152405
CMB	RENLFAL	1.110592679190
CMB	LIVER	0.544013139866
CMB	ULCER	0.023841190659
CMB	AIDS	0.266492000937
CMB	LYMPH	0.380651463171
CMB	METS	0.303006614103
CMB	TUMOR	0.132090919739
CMB	ARTH	-0.008238291002
CMB	OBESE	0.432649624793

PSI #11 – Postoperative Respiratory Failure		
TYPE	INDEX	COEFFICIENT
CMB	WGHTLOSS	1.605112134637
CMB	BLDLOSS	0.441501464469
CMB	ANEMDEF	0.239301626665
CMB	ALCOHOL	0.897588655729
CMB	DRUG	0.537459862893
CMB	PSYCH	0.337860989082
CMB	DEPRESS	-0.232256096126

PSI #12 – Postoperative Pulmonary Embolism or Deep Vein Thrombosis		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-4.230135436400
SEX	SEX	0.032756352210
AGE	00-29	-0.409380839704
AGE	30-39	-0.211409904442
AGE	40-49	-0.135962024953
AGE	50-59	-0.061703502777
AGE	60-69	0.000000000000
AGE	70-79	0.048953034235
AGE	80+	0.009114715677
xAGE	00-29	-0.194780182906
xAGE	30-39	-0.234069358326
xAGE	40-49	-0.162841888858
xAGE	50-59	-0.067968653627
xAGE	60-69	0.000000000000
xAGE	70-79	0.025831750701
xAGE	80+	0.034174389092
DRG	101	0.407935355773
DRG	103	0.380994527961
DRG	104	-1.616625846080
DRG	106	-0.225102242254
DRG	128	1.285582763767
DRG	129	0.292075428652
DRG	301	-1.363216907230
DRG	305	-1.361319181400
DRG	315	-2.057457308490
DRG	326	-1.348440335330
DRG	401	-0.044552401230

PSI #12 – Postoperative Pulmonary Embolism or Deep Vein Thrombosis		
TYPE	INDEX	COEFFICIENT
DRG	402	0.227680754437
DRG	501	0.047491796563
DRG	502	-0.228022827486
DRG	503	-0.002883725334
DRG	504	-0.409654050823
DRG	505	0.577222860058
DRG	506	-0.630005125480
DRG	507	0.243014141998
DRG	509	0.141687041738
DRG	510	-0.548546614564
DRG	511	-0.204306800968
DRG	512	-0.167436924605
DRG	513	-0.033467240453
DRG	514	-0.811661515266
DRG	515	1.281451960674
DRG	516	0.209825125064
DRG	536	0.353860355510
DRG	537	-0.289027297736
DRG	538	-0.210887011296
DRG	539	-1.158096469070
DRG	540	-1.882441535470
DRG	541	-1.252825861970
DRG	542	0.839408608389
DRG	543	-1.142567958940
DRG	544	-1.910009261780
DRG	545	0.023828442312
DRG	546	-0.365197455273
DRG	601	-0.735948992068
DRG	602	-0.131135645361
DRG	603	-0.218193152278
DRG	604	-0.721709828965
DRG	605	-0.087464774387
DRG	607	-1.163236400810
DRG	608	-0.882043962384
DRG	609	-1.235907820400
DRG	611	-1.084943224030
DRG	612	-2.435122611190
DRG	613	0.135658573586
DRG	701	0.111636432796

PSI #12 – Postoperative Pulmonary Embolism or Deep Vein Thrombosis		
TYPE	INDEX	COEFFICIENT
DRG	702	-0.270292336023
DRG	703	-0.868462468964
DRG	704	-0.577398302962
DRG	705	0.416425131974
DRG	706	-0.149739660359
DRG	707	0.419566791376
DRG	713	-1.389020752640
DRG	801	0.000000000000
DRG	802	-0.333086319403
DRG	804	-0.194002200224
DRG	806	-0.239429278003
DRG	807	0.232740404182
DRG	808	-0.935951341155
DRG	811	-1.766588860200
DRG	812	-1.130486450270
DRG	813	-0.477157946525
DRG	814	-1.633227431460
DRG	815	-0.695375976701
DRG	816	-0.799232100047
DRG	818	-0.307080409532
DRG	837	0.271991140806
DRG	838	-1.136724907830
DRG	839	-0.303366997465
DRG	840	-0.796159149206
DRG	841	-1.665707113320
DRG	842	0.455927584769
DRG	843	-0.701879366156
DRG	844	-1.837990175180
DRG	845	-0.555526422838
DRG	901	-1.753039388710
DRG	902	-1.357224383040
DRG	903	-1.857858403890
DRG	905	-0.014038119555
DRG	906	-0.790465212259
DRG	909	-0.285379679390
DRG	1001	-0.653236632793
DRG	1002	-0.440022064012
DRG	1003	-0.303989932634
DRG	1004	-1.253359806810

PSI #12 – Postoperative Pulmonary Embolism or Deep Vein Thrombosis		
TYPE	INDEX	COEFFICIENT
DRG	1005	-1.583312940420
DRG	1006	-2.142985331980
DRG	1008	0.004597938932
DRG	1102	0.035239509391
DRG	1103	-0.266242480947
DRG	1104	-1.093867455270
DRG	1105	-1.026357936560
DRG	1106	-1.111042133030
DRG	1107	-0.797548844613
DRG	1109	-0.243033810674
DRG	1201	-1.427158023530
DRG	1202	-1.717408828280
DRG	1203	0.227285016230
DRG	1206	-1.429880797870
DRG	1209	-0.306011756247
DRG	1301	-0.174148105652
DRG	1302	-0.500503216508
DRG	1303	-2.437759990020
DRG	1304	0.505940473837
DRG	1305	-1.964488535430
DRG	1306	-1.413346227220
DRG	1309	0.682663084979
DRG	1310	-0.851495180805
DRG	1311	-0.033773908518
DRG	1601	-0.023656085423
DRG	1603	-0.072266146500
DRG	1701	0.196448965347
DRG	1702	0.800219068434
DRG	1705	0.793629542043
DRG	1706	1.097798350117
DRG	1714	0.355544166759
DRG	1801	0.445860795655
DRG	1901	-0.343985717224
DRG	2101	0.079225515823
DRG	2102	-0.145195705428
DRG	2104	-0.038935044545
DRG	2206	1.114570917352
DRG	2208	-0.147580226251
DRG	2301	0.159046123355

PSI #12 – Postoperative Pulmonary Embolism or Deep Vein Thrombosis		
TYPE	INDEX	COEFFICIENT
DRG	2401	0.964314009608
DRG	2402	0.957754768104
DRG	2403	0.729467428187
DRG	2501	0.712306007446
DRG	MDC High	-1.375117847630
DRG	MDC Low	-1.549528542530
CMB	CHF	0.454903750034
CMB	VALVE	-0.001038227771
CMB	PULMCIRC	0.489043474245
CMB	PERIVASC	-0.093901958352
CMB	HTN_C	-0.297765900367
CMB	PARA	0.484873179212
CMB	NEURO	0.359873032710
CMB	CHRNUNG	0.110946321967
CMB	DM	-0.105124234457
CMB	DMCX	-0.131848858530
CMB	HYPOTHY	-0.212594942347
CMB	RENLFAIL	0.543353609551
CMB	LIVER	-0.000395937918
CMB	ULCER	0.042404516259
CMB	AIDS	0.445755576663
CMB	LYMPH	0.686974762726
CMB	METS	0.771636069966
CMB	TUMOR	0.483431892643
CMB	ARTH	0.150433284403
CMB	OBESE	0.125124864983
CMB	WGHTLOSS	0.866054752126
CMB	BLDLOSS	0.509385750117
CMB	ANEMDEF	0.301186049686
CMB	ALCOHOL	0.044968443241
CMB	DRUG	0.379595620078
CMB	PSYCH	0.155138307791
CMB	DEPRESS	-0.024288356103

PSI #13 – Postoperative Sepsis		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-3.386417213920
SEX	SEX	-0.047948727426

PSI #13 – Postoperative Sepsis		
TYPE	INDEX	COEFFICIENT
AGE	00-29	-0.926236016715
AGE	30-39	-0.773970298485
AGE	40-49	-0.442234686366
AGE	50-59	-0.216739792368
AGE	60-69	0.000000000000
AGE	70-79	0.187532230558
AGE	80+	0.212750914355
xAGE	00-29	-0.068320890487
xAGE	30-39	-0.153462693387
xAGE	40-49	-0.136057796038
xAGE	50-59	-0.042413090968
xAGE	60-69	0.000000000000
xAGE	70-79	-0.103770630292
xAGE	80+	-0.150543006387
DRG	101	-0.938849051849
DRG	103	-1.347857650900
DRG	104	-1.449215027410
DRG	106	-0.280793281503
DRG	401	-0.915684602372
DRG	402	0.535393212720
DRG	501	-0.340994885156
DRG	502	-0.685050779758
DRG	503	-0.111923567809
DRG	504	-0.921850496824
DRG	505	-0.203029080479
DRG	506	-1.194830868230
DRG	507	-0.008567887088
DRG	509	0.022617287564
DRG	510	-0.647384017679
DRG	516	-0.408876207874
DRG	536	-1.155909550550
DRG	537	-0.914556267442
DRG	539	-0.617951086362
DRG	540	-0.787723072763
DRG	544	-0.603485309970
DRG	602	0.000000000000
DRG	603	-0.673037421384
DRG	604	-1.448069100710
DRG	605	-0.113973481831
DRG	608	-1.466790423220

PSI #13 – Postoperative Sepsis		
TYPE	INDEX	COEFFICIENT
DRG	613	-0.130677057670
DRG	701	-0.097633520502
DRG	702	-0.204127085311
DRG	704	-0.803741290657
DRG	713	-0.566490498757
DRG	801	-2.387178981440
DRG	802	-1.610571903880
DRG	807	-0.028467670926
DRG	837	-1.710750073770
DRG	839	-1.447745613570
DRG	840	-1.949919053390
DRG	841	-2.148753530630
DRG	844	-1.779292290690
DRG	905	-0.097431465316
DRG	909	-0.433062508658
DRG	1001	-0.315151695715
DRG	1002	-0.942590485087
DRG	1003	-0.250807988087
DRG	1004	-0.022393595785
DRG	1008	-0.387079257581
DRG	1103	-0.202610251712
DRG	1105	-0.621705601357
DRG	1106	0.599176039603
DRG	1109	-0.075780370637
DRG	1202	-0.851512012816
DRG	1305	-1.427608274360
DRG	1601	-0.147898972972
DRG	2102	-0.528539286875
DRG	2104	0.155791074011
DRG	2301	-0.461027420456
DRG	MDC High	-1.168659245790
DRG	MDC Low	-1.944458017830
CMB	CHF	1.105928118985
CMB	VALVE	0.067102555777
CMB	PULMCIRC	0.166208459411
CMB	PERIVASC	-0.193728400210
CMB	HTN_C	-0.943561844754
CMB	PARA	0.425220862636
CMB	NEURO	0.459165812260
CMB	CHRNUNG	0.195350125876

PSI #13 – Postoperative Sepsis		
TYPE	INDEX	COEFFICIENT
CMB	DM	-0.200598488527
CMB	DMCX	0.039887972764
CMB	HYPOTHY	-0.612657790504
CMB	RENLFAIL	1.110849796008
CMB	LIVER	0.400344379827
CMB	ULCER	0.296809576245
CMB	AIDS	0.000000000000
CMB	LYMPH	0.000000000000
CMB	METS	0.000000000000
CMB	TUMOR	0.000000000000
CMB	ARTH	-0.258730146216
CMB	OBESE	-0.194250858243
CMB	WGHTLOSS	1.677420876745
CMB	BLDLOSS	0.508646951231
CMB	ANEMDEF	0.142098951843
CMB	ALCOHOL	0.409086574549
CMB	DRUG	0.299931842888
CMB	PSYCH	0.068844428908
CMB	DEPRESS	-0.420417975085

PSI #14 – Postoperative Wound Dehiscence		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-5.342667554250
SEX	SEX	-0.891030980898
AGE	00-29	-1.064509296060
AGE	30-39	-0.907062707050
AGE	40-49	-0.548287064876
AGE	50-59	-0.259664780594
AGE	60-69	0.000000000000
AGE	70-79	0.105046712918
AGE	80+	0.094094744714
xAGE	00-29	-0.432566082966
xAGE	30-39	-0.186114288984
xAGE	40-49	-0.081696089781
xAGE	50-59	0.033738899963
xAGE	60-69	0.000000000000
xAGE	70-79	0.017592662527
xAGE	80+	-0.081369343637

PSI #14 – Postoperative Wound Dehiscence		
TYPE	INDEX	COEFFICIENT
DRG	507	-0.187405706737
DRG	601	-0.126251207864
DRG	602	0.000000000000
DRG	603	-0.351842048521
DRG	604	-0.359097948227
DRG	605	-0.028266450298
DRG	608	-1.391461123440
DRG	611	-0.008588501251
DRG	613	-0.630717561897
DRG	701	-0.951734768548
DRG	704	-1.193771082250
DRG	1004	-1.052701549890
DRG	1102	0.065497279336
DRG	1201	-2.338417052520
DRG	1302	-0.178732184415
DRG	1305	-1.226775258430
DRG	1801	0.528720254347
DRG	2104	0.961304221863
DRG	2403	0.666656414194
DRG	MDC High	-0.887349343875
DRG	MDC Low	-7.183358257960
CMB	CHF	0.568055897218
CMB	VALVE	-0.200027649360
CMB	PULMCIRC	-0.078684042766
CMB	PERIVASC	-0.144054451816
CMB	HTN_C	-0.330353585078
CMB	PARA	0.274356625889
CMB	NEURO	0.147671043636
CMB	CHRNLUNG	0.776866262447
CMB	DM	-0.209108663085
CMB	DMCX	-0.223192381156
CMB	HYPOTHY	-0.162361935147
CMB	RENLFAIL	-0.087046391521
CMB	LIVER	0.263039578858
CMB	ULCER	-0.682716746941
CMB	AIDS	0.000000000000
CMB	LYMPH	-0.221454492368
CMB	METS	-0.130125644313
CMB	TUMOR	-0.015054840673

PSI #14 – Postoperative Wound Dehiscence		
TYPE	INDEX	COEFFICIENT
CMB	ARTH	0.364097331935
CMB	OBESE	0.435563394494
CMB	WGHTLOSS	0.958904838620
CMB	BLDLOSS	0.194686261089
CMB	ANEMDEF	0.007074706420
CMB	ALCOHOL	0.608152391222
CMB	DRUG	0.173288524416
CMB	PSYCH	0.639337845898
CMB	DEPRESS	-0.043802358874

PSI #15 – Accidental Puncture or Laceration		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-5.683892786490
SEX	SEX	0.255348442901
AGE	00-29	-0.811795820615
AGE	30-39	-0.609289214535
AGE	40-49	-0.393909377972
AGE	50-59	-0.139949546179
AGE	60-69	0.000000000000
AGE	70-79	0.087514972926
AGE	80+	0.037284899810
xAGE	00-29	-0.000570798913
xAGE	30-39	0.118216877398
xAGE	40-49	0.054879548986
xAGE	50-59	-0.040888150216
xAGE	60-69	0.000000000000
xAGE	70-79	-0.035275894442
xAGE	80+	-0.169536380929
DRG	101	0.453359050533
DRG	103	1.562343339836
DRG	104	-0.285984170267
DRG	106	-0.573276182240
DRG	111	-2.646481179720
DRG	119	-2.703604544200
DRG	126	-1.847796116640
DRG	128	1.068284448967
DRG	301	0.600154908924

PSI #15 – Accidental Puncture or Laceration		
TYPE	INDEX	COEFFICIENT
DRG	302	0.471287310244
DRG	305	1.296099378688
DRG	315	0.325144031718
DRG	326	0.089164038724
DRG	401	0.962120381742
DRG	402	-0.438026907939
DRG	404	-2.178040169070
DRG	406	-2.245823861130
DRG	410	-4.045090042420
DRG	411	-3.500217156840
DRG	414	-0.414045589603
DRG	420	-1.189354063350
DRG	501	1.511696559257
DRG	502	1.456004994792
DRG	503	3.410088178425
DRG	504	0.859995516598
DRG	505	2.019441121920
DRG	506	0.623289500025
DRG	507	1.966992107397
DRG	509	-0.776433834137
DRG	511	0.079526768361
DRG	512	-0.575203355130
DRG	515	1.515803643550
DRG	516	0.174838369699
DRG	517	-1.406706137310
DRG	518	-0.852044280896
DRG	519	-0.975551708516
DRG	521	-2.900900349350
DRG	524	-2.071858860540
DRG	525	-2.801152442170
DRG	529	-3.149162836560
DRG	533	-1.616479548360
DRG	536	1.018059079954
DRG	537	0.464688140911
DRG	538	0.125705847903
DRG	539	1.103813486869
DRG	540	1.043380763713
DRG	541	0.659491613490
DRG	542	2.593847920307

PSI #15 – Accidental Puncture or Laceration		
TYPE	INDEX	COEFFICIENT
DRG	543	0.845561154865
DRG	544	0.701372887029
DRG	545	0.412162504637
DRG	546	0.038066543908
DRG	601	1.530215946493
DRG	602	0.000000000000
DRG	603	1.386005761839
DRG	604	0.645815102993
DRG	605	2.252055327047
DRG	607	-0.619768952535
DRG	608	-0.019030146991
DRG	609	0.477178352617
DRG	611	-0.394332564342
DRG	612	-0.284032562220
DRG	613	0.899576799351
DRG	614	-1.314576794970
DRG	615	-1.577225250500
DRG	616	-1.113541722400
DRG	619	-2.168858915090
DRG	620	-2.413278406200
DRG	622	-0.866904816439
DRG	701	2.266450679810
DRG	702	3.186108224242
DRG	703	2.021399637059
DRG	704	2.249025942649
DRG	705	1.634636044808
DRG	706	1.867999087893
DRG	707	1.625264896818
DRG	708	-1.652954724570
DRG	709	-1.116453781830
DRG	710	-1.813994627200
DRG	711	-1.813656459080
DRG	712	-0.560434229519
DRG	713	0.643352816442
DRG	801	-1.443113013820
DRG	802	-1.605700738870
DRG	806	-0.334231001413
DRG	807	0.343568842907
DRG	808	-1.153985359550

PSI #15 – Accidental Puncture or Laceration		
TYPE	INDEX	COEFFICIENT
DRG	811	-1.592091265650
DRG	813	0.217337428446
DRG	814	-0.676553917601
DRG	816	-0.049008539747
DRG	818	0.003071499041
DRG	826	-2.573186063260
DRG	837	-1.123620627410
DRG	838	-0.115717116218
DRG	839	2.745681548683
DRG	840	2.546994554340
DRG	841	2.260780336486
DRG	843	-1.111143495840
DRG	844	0.312647232831
DRG	845	-0.037976112469
DRG	901	-1.307233265460
DRG	905	-1.145243139440
DRG	906	-0.307344584774
DRG	909	-0.313741012955
DRG	914	-3.452449553600
DRG	1002	2.132791772699
DRG	1004	1.526297901280
DRG	1006	-0.217669569577
DRG	1008	1.041003616112
DRG	1011	-3.127895809860
DRG	1102	2.430765164468
DRG	1103	1.944139584904
DRG	1104	-0.266015791672
DRG	1105	2.107176652776
DRG	1106	0.257008837423
DRG	1107	1.274715691059
DRG	1109	0.509814903159
DRG	1110	-1.983447693790
DRG	1113	-2.920769156490
DRG	1115	-1.113660487460
DRG	1120	-0.704204996686
DRG	1201	1.343666585469
DRG	1202	-0.531827797883
DRG	1206	0.694018856993
DRG	1209	0.967584904640

PSI #15 – Accidental Puncture or Laceration		
TYPE	INDEX	COEFFICIENT
DRG	1301	1.916315872803
DRG	1302	1.804027785306
DRG	1303	1.394480419027
DRG	1304	2.363020086421
DRG	1305	1.857145485519
DRG	1306	1.718107904587
DRG	1307	2.601672050853
DRG	1308	3.648817715702
DRG	1309	0.357241305918
DRG	1310	1.052235860271
DRG	1311	2.695580366718
DRG	1314	-0.927537864253
DRG	1601	1.812031301491
DRG	1603	1.066000942126
DRG	1604	-2.682959262020
DRG	1701	1.511089811943
DRG	1702	0.298955316391
DRG	1703	-2.295104418740
DRG	1705	2.497655776019
DRG	1706	1.057019845380
DRG	1714	1.657004173305
DRG	1801	1.224157632726
DRG	1802	-2.261829199310
DRG	1804	-0.973958841720
DRG	2101	0.861202718116
DRG	2102	0.042006912153
DRG	2104	2.028057634959
DRG	2109	-2.298503688910
DRG	2111	0.171325085427
DRG	2301	0.356748043829
DRG	2302	-2.330222243740
DRG	2305	-1.008825538760
DRG	2402	0.328734710334
DRG	2403	1.109378351631
DRG	MDC High	-0.043988627523
DRG	MDC Low	-2.870637209140
CMB	CHF	0.116061138359
CMB	VALVE	0.056973114344
CMB	PULMCIRC	-0.119929774764

PSI #15 – Accidental Puncture or Laceration		
TYPE	INDEX	COEFFICIENT
CMB	PERIVASC	0.141029910993
CMB	HTN_C	-0.172374578225
CMB	PARA	-0.041772468544
CMB	NEURO	-0.209955628465
CMB	CHRNUNG	0.005921227934
CMB	DM	-0.270864625434
CMB	DMCX	-0.522710724190
CMB	HYPOTHY	-0.149988899275
CMB	RENLFAL	0.075813083574
CMB	LIVER	0.128319698623
CMB	ULCER	0.038745553839
CMB	AIDS	-0.279350070452
CMB	LYMPH	-0.236625564514
CMB	METS	0.545535934878
CMB	TUMOR	0.068745214732
CMB	ARTH	-0.044839819143
CMB	OBESE	0.082015971441
CMB	WGHTLOSS	0.681788886326
CMB	BLDLOSS	0.209368466295
CMB	ANEMDEF	-0.006818088422
CMB	ALCOHOL	-0.283192630362
CMB	DRUG	-0.643712465604
CMB	PSYCH	-0.300625897330
CMB	DEPRESS	-0.175279412398

PSI #17 – Birth Trauma—Injury to Neonate		
TYPE	INDEX	COEFFICIENT
CMB	PULMCIRC	0.000000000000
CMB	PERIVASC	0.000000000000
CMB	HTN_C	0.000000000000
CMB	PARA	0.000000000000
CMB	NEURO	0.000000000000
CMB	CHRNUNG	0.000000000000
CMB	DM	0.000000000000
CMB	DMCX	0.000000000000
CMB	HYPOTHY	0.000000000000
CMB	RENLFAL	0.000000000000
CMB	LIVER	0.000000000000
CMB	ULCER	0.000000000000
CMB	AIDS	0.000000000000
CMB	LYMPH	0.000000000000
CMB	METS	0.000000000000
CMB	TUMOR	0.000000000000
CMB	ARTH	0.000000000000
CMB	OBESE	0.000000000000
CMB	WGHTLOSS	0.000000000000
CMB	BLDLOSS	0.000000000000
CMB	ANEMDEF	0.000000000000
CMB	ALCOHOL	0.000000000000
CMB	DRUG	0.000000000000
CMB	PSYCH	0.000000000000
CMB	DEPRESS	0.000000000000

PSI #17 – Birth Trauma—Injury to Neonate		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-4.966976582410
SEX	SEX	-0.226716890636
AGE	00-29	0.000000000000
AGE	30-39	0.000000000000
xAGE	00-29	0.000000000000
xAGE	30-39	0.000000000000
DRG	OTHER	0.000000000000
DRG	OTHER	0.000000000000
CMB	CHF	0.000000000000
CMB	VALVE	0.000000000000

PSI #18 – Obstetric Trauma—Vaginal Delivery with Instrument		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-1.450916596780
AGE	00-29	0.000000000000
AGE	30-39	0.051077715335
AGE	40-49	-0.222020739400
AGE	50-59	-0.420885580118
AGE	60-69	0.000000000000
AGE	70-79	0.000000000000
AGE	80+	0.000000000000
DRG	OTHER	0.000000000000

PSI #18 – Obstetric Trauma —Vaginal Delivery with Instrument		
TYPE	INDEX	COEFFICIENT
DRG	OTHER	0.000000000000
CMB	CHF	-0.519812082636
CMB	VALVE	0.117244816076
CMB	PULMCIRC	-0.534893588253
CMB	PERIVASC	0.335388794917
CMB	HTN_C	0.000000000000
CMB	PARA	-0.323147426686
CMB	NEURO	-0.182190630602
CMB	CHRNUNG	-0.125133063988
CMB	DM	0.095874690730
CMB	DMCX	-0.094655162413
CMB	HYPOTHY	0.163638103453
CMB	RENLFAIL	0.593280452090
CMB	LIVER	0.322629750361
CMB	ULCER	0.000000000000
CMB	AIDS	-0.541433019231
CMB	LYMPH	-0.352719170380
CMB	METS	-6.963032330290
CMB	TUMOR	-0.792211422827
CMB	ARTH	-0.029874236563
CMB	OBESE	-0.406065748925
CMB	WGHTLOSS	-0.445013826405
CMB	BLDLOSS	0.658281980459
CMB	ANEMDEF	-0.239376790671
CMB	ALCOHOL	-0.234216806566
CMB	DRUG	-0.602266823865
CMB	PSYCH	-0.320597297190
CMB	DEPRESS	-0.217653612467

PSI #19 – Obstetric Trauma — Vaginal Delivery without Instrument		
TYPE	INDEX	COEFFICIENT
AGE	70-79	0.000000000000
AGE	80+	0.000000000000
DRG	OTHER	0.000000000000
DRG	OTHER	0.000000000000
CMB	CHF	-0.441907282869
CMB	VALVE	0.138952961892
CMB	PULMCIRC	-0.787807846887
CMB	PERIVASC	-6.090669778830
CMB	HTN_C	0.000000000000
CMB	PARA	0.222065326186
CMB	NEURO	0.004305584993
CMB	CHRNUNG	-0.088094475591
CMB	DM	0.178399918655
CMB	DMCX	0.206634398134
CMB	HYPOTHY	0.100831757943
CMB	RENLFAIL	-0.252923134004
CMB	LIVER	-0.051897688189
CMB	ULCER	1.329266235462
CMB	AIDS	-0.429959528129
CMB	LYMPH	0.110982803337
CMB	METS	-1.174444040880
CMB	TUMOR	0.086312898938
CMB	ARTH	-0.092836067742
CMB	OBESE	-0.233964465578
CMB	WGHTLOSS	-0.793105376590
CMB	BLDLOSS	0.751006264188
CMB	ANEMDEF	-0.347154523397
CMB	ALCOHOL	-0.000814304661
CMB	DRUG	-0.584717275735
CMB	PSYCH	-0.236524866246
CMB	DEPRESS	-0.167801198120

PSI #19 – Obstetric Trauma — Vaginal Delivery without Instrument		
TYPE	INDEX	COEFFICIENT
INT	INTERCEPT	-2.981286830240
AGE	00-29	0.000000000000
AGE	30-39	-0.072597631813
AGE	40-49	-0.354359722161
AGE	50-59	-0.693481388902
AGE	60-69	0.000000000000