		Relative Value, Average Length of Stay, High- and Low-Cost Outlier Thresh Fee-for-Service Inpatient Claims Billed By Acute Care Gener	-				Version 41			
			PA v41 Relative	<u>Average</u> Length of		<u>High-Cos</u>	t Outlier		Low-Cost Out	tlier
DRG	SOL	DRG Description	Weight	Stay	-	Threshold	Percentage	-	Threshold	Percentage
001	1	LIVER TRANSPLANT AND/OR INTESTINAL TRANSPLANT	6.5338	6.19		30,000	100%		30,000	20%
001	2	LIVER TRANSPLANT AND/OR INTESTINAL TRANSPLANT	7.5145	7.44		30,000	100%		30,000	20%
001	3	LIVER TRANSPLANT AND/OR INTESTINAL TRANSPLANT	9.3542	10.35		30,000	100%		30,000	20%
001 002	4	LIVER TRANSPLANT AND/OR INTESTINAL TRANSPLANT HEART AND/OR LUNG TRANSPLANT	19.9960 12.4095	21.48 9.27		30,000 30,000	100% 100%		30,000 30,000	20% 20%
002	2	HEART AND/OR LUNG TRANSPLANT	13.4938	13.02		30,000	100%		30,000	20%
002	3	HEART AND/OR LUNG TRANSPLANT	18.5418	16.88		30,000	100%		30,000	20%
002	4	HEART AND/OR LUNG TRANSPLANT	33.0222	29.83		30,000	100%		30,000	20%
004	1	TRACHEOSTOMY WITH MV >96 HOURS WITH EXTENSIVE PROCEDURE	6.8191	8.21		30,000	80%		30,000	20%
004	2	TRACHEOSTOMY WITH MV >96 HOURS WITH EXTENSIVE PROCEDURE	7.6843	15.82		30,000	80%		30,000	20%
004	3	TRACHEOSTOMY WITH MV >96 HOURS WITH EXTENSIVE PROCEDURE	12.4529	22.05		30,000	80%		30,000	20%
004	4	TRACHEOSTOMY WITH MV >96 HOURS WITH EXTENSIVE PROCEDURE	19.8590	31.76		30,000	80% 80%		30,000	20% 20%
005	1	TRACHEOSTOMY WITH MV >96 HOURS WITHOUT EXTENSIVE PROCEDURE TRACHEOSTOMY WITH MV >96 HOURS WITHOUT EXTENSIVE PROCEDURE	4.5872 5.9081	16.12 15.35		30,000 30,000	80% 80%		30,000 30,000	20%
005	3	TRACHEOSTOMY WITH MV >96 HOURS WITHOUT EXTENSIVE PROCEDURE	8.9478	15.35	-+	30,000	80%		30,000	20%
005	4	TRACHEOSTOMY WITH MV >96 HOURS WITHOUT EXTENSIVE PROCEDURE	12.9535	25.74	$\neg$	30,000	80%		30,000	20%
006	1	PANCREAS TRANSPLANT	6.1193	6.55		30,000	100%		30,000	20%
006	2	PANCREAS TRANSPLANT	8.1823	6.74		30,000	100%		30,000	20%
006	3	PANCREAS TRANSPLANT	10.2190	9.44		30,000	100%		30,000	20%
006	4	PANCREAS TRANSPLANT	14.3846	20.69		30,000	100%		30,000	20%
007	1	ALLOGENEIC BONE MARROW TRANSPLANT	8.3714	1.93		30,000	100%		30,000	20%
007	2	ALLOGENEIC BONE MARROW TRANSPLANT	8.8120	19.65		30,000	100% 100%		30,000	20% 20%
007 007	3	ALLOGENEIC BONE MARROW TRANSPLANT ALLOGENEIC BONE MARROW TRANSPLANT	10.9890 22.4846	24.72 34.44		30,000 30,000	100%		30,000 30,000	20%
008	1	AUTOLOGOUS BONE MARROW TRANSPLANT	3.3603	8.58		30,000	100%		30,000	20%
008	2	AUTOLOGOUS BONE MARROW TRANSPLANT	4.7904	14.68		30,000	100%		30,000	20%
008	3	AUTOLOGOUS BONE MARROW TRANSPLANT	5.6862	17.87		30,000	100%		30,000	20%
008	4	AUTOLOGOUS BONE MARROW TRANSPLANT	11.1443	21.81		30,000	100%		30,000	20%
009	1	EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO)	5.5260	7.00		30,000	80%		30,000	20%
009	2	EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO)	5.8167	6.71		30,000	80%		30,000	20%
009	3	EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO)	9.6415	13.95		30,000	80%		30,000	20%
009	4	EXTRACORPOREAL MEMBRANE OXYGENATION (ECMO) CHIMERIC ANTIGEN RECEPTOR (CAR) T-CELL AND OTHER IMMUNOTHERAPIES	22.3719 5.1440	29.91 7.21		30,000 30,000	80% 100%		30,000 30,000	20% 20%
011	2	CHIMERIC ANTIGEN RECEPTOR (CAR) T-CELL AND OTHER INMUNOTHERAPIES	11.2807	9.69		30,000	100%		30,000	20%
011	3	CHIMERIC ANTIGEN RECEPTOR (CAR) T-CELE AND OTHER IMMUNOTHERAPIES	13.1380	14.85		30,000	100%		30,000	20%
011	4	CHIMERIC ANTIGEN RECEPTOR (CAR) T-CELL AND OTHER IMMUNOTHERAPIES	22.5274	25.21		30,000	100%		30,000	20%
020	1	OPEN CRANIOTOMY FOR TRAUMA	2.4986	4.46		30,000	80%		30,000	20%
020	2	OPEN CRANIOTOMY FOR TRAUMA	2.8865	5.04		30,000	80%		30,000	20%
020	3	OPEN CRANIOTOMY FOR TRAUMA	4.1291	8.30		30,000	80%		30,000	20%
020	4	OPEN CRANIOTOMY FOR TRAUMA	6.6286	15.98		30,000	80%		30,000	20%
021	1	OPEN CRANIOTOMY EXCEPT TRAUMA	2.3469	2.89		30,000	80%		30,000	20%
021	2	OPEN CRANIOTOMY EXCEPT TRAUMA	3.0277	4.29 8.05	-	30,000	80% 80%		30,000	20% 20%
021 021	3	OPEN CRANIOTOMY EXCEPT TRAUMA OPEN CRANIOTOMY EXCEPT TRAUMA	4.5720 7.3988	15.49	-+	30,000 30,000	80% 80%		30,000 30,000	20%
021	1	VENTRICULAR SHUNT PROCEDURES	1.5454	1.97	$\rightarrow$	30,000	80%		30,000	20%
022	2	VENTRICULAR SHUNT PROCEDURES	1.8915	2.84		30,000	80%		30,000	20%
022	3	VENTRICULAR SHUNT PROCEDURES	2.9187	5.66		30,000	80%		30,000	20%
022	4	VENTRICULAR SHUNT PROCEDURES	5.7335	14.19		30,000	80%		30,000	20%
023	1	SPINAL PROCEDURES	2.0168	2.36		30,000	80%		30,000	20%
023	2	SPINAL PROCEDURES	2.5939	4.21	$\rightarrow$	30,000	80%		30,000	20%
023	3		4.3026	7.83 16.12	-+	30,000 30,000	80% 80%		30,000 30,000	20% 20%
023	4	SPINAL PROCEDURES OPEN EXTRACRANIAL VASCULAR PROCEDURES	1.0933	16.12	-+	30,000	80% 80%		30,000	20%
024	2	OPEN EXTRACRANIAL VASCULAR PROCEDURES	1.4706	1.27	$\neg$	30,000	80%		30,000	20%
024	3	OPEN EXTRACRANIAL VASCULAR PROCEDURES	2.6492	5.43		30,000	80%		30,000	20%
024	4	OPEN EXTRACRANIAL VASCULAR PROCEDURES	4.8240	12.39		30,000	80%		30,000	20%
026	1	OTHER NERVOUS SYSTEM AND RELATED PROCEDURES	1.5786	1.90		30,000	80%		30,000	20%
026	2	OTHER NERVOUS SYSTEM AND RELATED PROCEDURES	2.0207	3.03		30,000	80%		30,000	20%
026	3	OTHER NERVOUS SYSTEM AND RELATED PROCEDURES	3.0137	6.04		30,000	80%		30,000	20%
026	4	OTHER NERVOUS SYSTEM AND RELATED PROCEDURES	5.6279	13.31		30,000	80%		30,000	20%
027	1	OTHER OPEN CRANIOTOMY	2.1171	2.20 3.12	-+	30,000	80% 80%		30,000	20% 20%
027 027	2	OTHER OPEN CRANIOTOMY OTHER OPEN CRANIOTOMY	2.3945 3.9685	3.12 5.04	-+	30,000 30,000	80% 80%		30,000 30,000	20%
027	4	OTHER OPEN CRANIOTOMY	6.9353	11.44	-	30,000	80%		30,000	20%
029	1	OTHER PERCUTANEOUS INTRACRANIAL PROCEDURES	2.5047	1.81		30,000	80%		30,000	20%
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		Relative Value, Average Length of Stay, High- and Low-Cost Outlier Threshold a Fee-for-Service Inpatient Claims Billed By Acute Care General Hos	-			Version 41		
					High-Cos	t Outlier	Low-Cost (	Jutlier
DRG	SOI	DRG Description	<u>PA v41</u> <u>Relative</u> Weight	Average Length of Stay -	Threshold	Percentage	- Threshold	Percentage
029	3	OTHER PERCUTANEOUS INTRACRANIAL PROCEDURES	3.1825	6.19	30,000	80%	30,0	
029	4	OTHER PERCUTANEOUS INTRACRANIAL PROCEDURES	4.8674	10.25	30,000	80%	30,0	
030	1	PERCUTANEOUS INTRACRANIAL AND EXTRACRANIAL VASCULAR PROCEDURES	2.1672	1.27	30,000	80%	30,0	20%
030	2	PERCUTANEOUS INTRACRANIAL AND EXTRACRANIAL VASCULAR PROCEDURES	2.9920	2.57	30,000	80%	30,0	
030	3	PERCUTANEOUS INTRACRANIAL AND EXTRACRANIAL VASCULAR PROCEDURES	4.0630	5.53	30,000	80%	30,0	
030	4	PERCUTANEOUS INTRACRANIAL AND EXTRACRANIAL VASCULAR PROCEDURES	5.4560	7.62	30,000	80%	30,0	
040	1	SPINAL DISORDERS AND INJURIES	1.1942	2.66 3.48	30,000 30,000	80% 80%	30,0	
040 040	2	SPINAL DISORDERS AND INJURIES SPINAL DISORDERS AND INJURIES	1.6077 2.2791	5.43	30,000	80%	30,0	
040	4	SPINAL DISORDERS AND INJURIES	3.2291	11.33	30,000	80%	30,0	
041	1	NERVOUS SYSTEM MALIGNANCY	0.9948	2.16	30,000	80%	30,0	
041	2	NERVOUS SYSTEM MALIGNANCY	1.0212	2.80	30,000	80%	30,0	
041	3	NERVOUS SYSTEM MALIGNANCY	1.3979	4.19	30,000	80%	30,0	00 20%
041	4	NERVOUS SYSTEM MALIGNANCY	2.1622	6.19	30,000	80%	30,0	
042	1	DEGENERATIVE NERVOUS SYSTEM DISORDERS EXCEPT MULTIPLE SCLEROSIS	0.8075	3.12	30,000	80%	30,0	
042	2	DEGENERATIVE NERVOUS SYSTEM DISORDERS EXCEPT MULTIPLE SCLEROSIS	1.0180	5.80	30,000	80%	30,0	
042	3	DEGENERATIVE NERVOUS SYSTEM DISORDERS EXCEPT MULTIPLE SCLEROSIS	1.5097	5.80	30,000	80%	30,0	
042	4	DEGENERATIVE NERVOUS SYSTEM DISORDERS EXCEPT MULTIPLE SCLEROSIS	2.8731	9.98	30,000	80%	30,0	
043	1	MULTIPLE SCLEROSIS, OTHER DEMYELINATING DISEASE AND INFLAMMATORY NEUROPATHIES	1.0458	3.00 3.84	30,000	80% 80%	30,0	
043 043	2	MULTIPLE SCLEROSIS, OTHER DEMYELINATING DISEASE AND INFLAMMATORY NEUROPATHIES MULTIPLE SCLEROSIS, OTHER DEMYELINATING DISEASE AND INFLAMMATORY NEUROPATHIES	1.4481 2.1371	5.43	30,000 30,000	80%	30,0	
043	4	MULTIPLE SCLEROSIS, OTHER DEMITELINATING DISEASE AND INFLAMMATORY NEUROPATHIES	4.0719	12.14	30,000	80%	30,0	
043	1	INTRACRANIAL HEMORRHAGE	0.9920	2.82	30,000	80%	30,0	
044	2	INTRACRANIAL HEMORRHAGE	1.3301	3.78	30,000	80%	30,0	
044	3	INTRACRANIAL HEMORRHAGE	1.8893	4.95	30,000	80%	30,0	
044	4	INTRACRANIAL HEMORRHAGE	2.4063	9.12	30,000	80%	30,0	00 20%
045	1	CVA AND PRECEREBRAL OCCLUSION WITH INFARCTION	0.8666	2.21	30,000	80%	30,0	00 20%
045	2	CVA AND PRECEREBRAL OCCLUSION WITH INFARCTION	1.1165	3.06	30,000	80%	30,0	00 20%
045	3	CVA AND PRECEREBRAL OCCLUSION WITH INFARCTION	1.5818	4.77	30,000	80%	30,0	
045	4	CVA AND PRECEREBRAL OCCLUSION WITH INFARCTION	2.6405	9.17	30,000	80%	30,0	
046	1	NONSPECIFIC CVA AND PRECEREBRAL OCCLUSION WITHOUT INFARCTION	0.8856	1.87	30,000	80%	30,0	
046	2	NONSPECIFIC CVA AND PRECEREBRAL OCCLUSION WITHOUT INFARCTION	1.0165	2.46	30,000	80%	30,0	
046 046	3	NONSPECIFIC CVA AND PRECEREBRAL OCCLUSION WITHOUT INFARCTION NONSPECIFIC CVA AND PRECEREBRAL OCCLUSION WITHOUT INFARCTION	1.3190 2.6251	3.63 9.26	30,000 30,000	80% 80%	30,0	
048	4	TRANSIENT ISCHEMIA	0.8127	9.20	30,000	80%	30,0	
047	2	TRANSIENT ISCHEMIA	0.9106	1.97	30,000	80%	30,0	
047	3	TRANSIENT ISCHEMIA	1.1501	2.82	30,000	80%	30,0	
047	4	TRANSIENT ISCHEMIA	2.0903	5.68	30,000	80%	30,0	
048	1	PERIPHERAL, CRANIAL AND AUTONOMIC NERVE DISORDERS	0.7990	2.12	30,000	80%	30,0	00 20%
048	2	PERIPHERAL, CRANIAL AND AUTONOMIC NERVE DISORDERS	0.8993	2.90	30,000	80%	30,0	00 20%
048	3	PERIPHERAL, CRANIAL AND AUTONOMIC NERVE DISORDERS	1.2504	3.94	30,000		30,0	
048	4	PERIPHERAL, CRANIAL AND AUTONOMIC NERVE DISORDERS	2.4633	9.31	30,000	80%	30,0	
049	1	BACTERIAL AND TUBERCULOUS INFECTIONS OF NERVOUS SYSTEM	1.1085	4.26	30,000	80%	30,0	
049	2	BACTERIAL AND TUBERCULOUS INFECTIONS OF NERVOUS SYSTEM	2.3170	5.41	30,000	80%	30,0	
049 049	3	BACTERIAL AND TUBERCULOUS INFECTIONS OF NERVOUS SYSTEM	2.6391 4.2954	8.31 13.73	30,000 30,000	80% 80%	30,0	
049	4	BACTERIAL AND TUBERCULOUS INFECTIONS OF NERVOUS SYSTEM NON-BACTERIAL INFECTIONS OF NERVOUS SYSTEM EXCEPT VIRAL MENINGITIS	4.2954 0.8193	2.95	30,000	80%	30,0	
050	2	NON-BACTERIAL INFECTIONS OF NERVOUS SYSTEM EXCEPT VIRAL MENINGITIS	1.5625	4.37	30,000	80%	30,0	
050	3	NON-BACTERIAL INFECTIONS OF NERVOUS SYSTEM EXCEPT VIRAL MENINGITIS	2.5008	7.19	30,000	80%	30,0	
050	4	NON-BACTERIAL INFECTIONS OF NERVOUS SYSTEM EXCEPT VIRAL MENINGITIS	4.8655	12.80	30,000	80%	30,0	
051	1	VIRAL MENINGITIS	0.5932	2.33	30,000	80%	30,0	
051	2	VIRAL MENINGITIS	0.8351	3.20	30,000	80%	30,0	00 20%
051	3	VIRAL MENINGITIS	1.4896	5.05	30,000	80%	30,0	
051	4	VIRAL MENINGITIS	2.8673	9.06	30,000	80%	30,0	
052	1	ALTERATION IN CONSCIOUSNESS	0.7179	1.69	30,000	80%	30,0	
052	2	ALTERATION IN CONSCIOUSNESS	0.8031	2.43	30,000	80%	30,0	
052 052	3	ALTERATION IN CONSCIOUSNESS ALTERATION IN CONSCIOUSNESS	1.0959 2.3847	3.64 7.88	30,000 30,000	80% 80%	30,0	
052	4	SEIZURE	0.6449	1.89	30,000	80%	30,0	
053	2	SEIZURE	0.8039	2.25	30,000	80%	30,0	
053	3	SEIZURE	1.1510	3.18	30,000	80%	30,0	
053	4	SEIZURE	2.5720	6.65	30,000	80%	30,0	
054	1	MIGRAINE AND OTHER HEADACHES	0.7368	1.95	30,000	80%	30,0	20%
054	2	MIGRAINE AND OTHER HEADACHES	0.8672	2.24	30,000	80%	30,0	00 20%
054	3	MIGRAINE AND OTHER HEADACHES	1.1348	2.86	30,000	80%	30,0	
054	4	MIGRAINE AND OTHER HEADACHES	1.8745	4.52	30,000	80%	30,0	0 20%

			PA v41	Average	High-Cos	t Outlier	Low-Cost	Dutlier
			Relative	Average Length of				
DRG	<u>soi</u>	DRG Description	Weight	Stay	Threshold	Percentage	- Threshol	
055 055	1 2	HEAD TRAUMA WITH COMA > 1 HOUR OR HEMORRHAGE	0.8292	1.80 2.70	30,000	80% 80%	30,0 30,0	
055	3	HEAD TRAUMA WITH COMA > 1 HOUR OR HEMORRHAGE HEAD TRAUMA WITH COMA > 1 HOUR OR HEMORRHAGE	1.1648 1.7893	4.44	30,000	80%	30,0	
055	4	HEAD TRAUMA WITH COMA > 1 HOUR OR HEMORRHAGE	3.2926	9.44	30,000	80%	30,0	
056	1	BRAIN CONTUSION OR LACERATION AND COMPLICATED SKULL FRACTURE, COMA < 1 HOUR OR NO CO	0.8361	1.74	30,000	80%	30,0	
056	2	BRAIN CONTUSION OR LACERATION AND COMPLICATED SKULL FRACTURE, COMA < 1 HOUR OR NO CO	1.0211	2.57	30,000	80%	30,0	
056 056	3	BRAIN CONTUSION OR LACERATION AND COMPLICATED SKULL FRACTURE, COMA < 1 HOUR OR NO CO BRAIN CONTUSION OR LACERATION AND COMPLICATED SKULL FRACTURE, COMA < 1 HOUR OR NO CO	1.6342 2.6480	4.52 10.26	30,000 30,000	80% 80%	30,0 30,0	
057	4	CONCUSSION, CLOSED SKULL FRACTURE NOS, AND UNCOMPLICATED INTRACRANIAL INJURY, COMA <	0.7777	1.31	30,000	80%	30,0	
057	2	CONCUSSION, CLOSED SKULL FRACTURE NOS, AND UNCOMPLICATED INTRACRANIAL INJURY, COMA <	1.0826	1.82	30,000	80%	30,0	20%
057	3	CONCUSSION, CLOSED SKULL FRACTURE NOS, AND UNCOMPLICATED INTRACRANIAL INJURY, COMA <	1.5976	2.97	30,000	80%	30,0	
057	4	CONCUSSION, CLOSED SKULL FRACTURE NOS, AND UNCOMPLICATED INTRACRANIAL INJURY, COMA <	2.5440	6.69	30,000	80%	30,0	
058 058	1 2	OTHER DISORDERS OF NERVOUS SYSTEM OTHER DISORDERS OF NERVOUS SYSTEM	1.0074 1.3497	1.97 2.76	30,000 30,000	80% 80%	30,0 30,0	
058	3	OTHER DISORDERS OF NERVOUS STSTEM	1.7354	3.92	30,000	80%	30,0	
058	4	OTHER DISORDERS OF NERVOUS SYSTEM	2.4869	7.88	30,000	80%	30,0	
059	1	ANOXIC AND OTHER SEVERE BRAIN DAMAGE	0.8345	2.45	30,000	80%	30,0	
059	2	ANOXIC AND OTHER SEVERE BRAIN DAMAGE	1.2242	2.71	30,000	80%	30,0	
059 059	3	ANOXIC AND OTHER SEVERE BRAIN DAMAGE ANOXIC AND OTHER SEVERE BRAIN DAMAGE	1.8767 2.5370	3.81 4.94	30,000	80% 80%	30,0 30,0	
033	4	ORBIT AND EYE PROCEDURES	1.1959	1.75	30,000	80%	30,0	
073	2	ORBIT AND EYE PROCEDURES	1.5095	2.25	30,000	80%	30,0	
073	3	ORBIT AND EYE PROCEDURES	2.3412	4.03	30,000	80%	30,0	00 20%
073	4	ORBIT AND EYE PROCEDURES	4.2129	10.13	30,000	80%	30,0	
082 082	1 2	EYE INFECTIONS AND OTHER EYE DISORDERS EYE INFECTIONS AND OTHER EYE DISORDERS	0.7058	1.78 2.13	30,000 30,000	80% 80%	30,0	
082	3	EYE INFECTIONS AND OTHER EYE DISORDERS	1.3182	3.15	30,000	80%	30,0	
082	4	EYE INFECTIONS AND OTHER EYE DISORDERS	2.6441	5.60	30,000	80%	30,0	
089	1	MAJOR CRANIAL OR FACIAL BONE PROCEDURES	2.0025	1.76	30,000	80%	30,0	
089	2	MAJOR CRANIAL OR FACIAL BONE PROCEDURES	2.5653	2.92	30,000	80%	30,0	
089 089	3	MAJOR CRANIAL OR FACIAL BONE PROCEDURES MAJOR CRANIAL OR FACIAL BONE PROCEDURES	4.6326 6.1606	6.26 12.34	30,000 30,000	80% 80%	30,0 30,0	
089	4	OTHER MAJOR HEAD AND NECK PROCEDURES	1.7671	2.26	30,000	80%	30,0	
091	2	OTHER MAJOR HEAD AND NECK PROCEDURES	2.7288	3.39	30,000	80%	30,0	
091	3	OTHER MAJOR HEAD AND NECK PROCEDURES	4.7043	7.09	30,000	80%	30,0	
091	4	OTHER MAJOR HEAD AND NECK PROCEDURES	7.5216	12.78	30,000	80%	30,0	
092 092	1 2	FACIAL BONE PROCEDURES EXCEPT MAJOR CRANIAL OR FACIAL BONE PROCEDURES FACIAL BONE PROCEDURES EXCEPT MAJOR CRANIAL OR FACIAL BONE PROCEDURES	1.6364 2.1492	1.63 2.22	30,000 30,000	80% 80%	30,0	
092	3	FACIAL BONE PROCEDURES EXCEPT MAJOR CRANIAL OR FACIAL BONE PROCEDURES	3.3367	3.97	30,000	80%	30,0	
092	4	FACIAL BONE PROCEDURES EXCEPT MAJOR CRANIAL OR FACIAL BONE PROCEDURES	6.3799	10.94	30,000	80%	30,0	
095	1	CLEFT LIP AND PALATE REPAIR	0.9975	1.33	30,000	80%	30,0	
095	2	CLEFT LIP AND PALATE REPAIR	1.1241	1.65	30,000	80%	30,0	
095 095	3	CLEFT LIP AND PALATE REPAIR CLEFT LIP AND PALATE REPAIR	1.8826 3.5153	2.53 5.71	30,000 30,000	80% 80%	30,0 30,0	
095	1	TONSIL AND ADENOID PROCEDURES	0.7196	1.39	30,000	80%	30,0	
097	2	TONSIL AND ADENOID PROCEDURES	1.0639	2.04	30,000	80%	30,0	00 20%
097	3	TONSIL AND ADENOID PROCEDURES	1.7371	3.22	30,000	80%	30,0	
097	4		3.0900	9.76 1.68	30,000	80% 80%	30,0 30,0	
098 098	1 2	OTHER EAR, NOSE, MOUTH, THROAT, CRANIOFACIAL, AND NECK PROCEDURES OTHER EAR, NOSE, MOUTH, THROAT, CRANIOFACIAL, AND NECK PROCEDURES	1.0576 1.4842	2.33	30,000 30,000	80%	30,0	
098	3	OTHER EAR, NOSE, MOOTH, THROAT, CRANIOFACIAL, AND NECK PROCEDURES	2.4834	4.54	30,000	80%	30,0	
098	4	OTHER EAR, NOSE, MOUTH, THROAT, CRANIOFACIAL, AND NECK PROCEDURES	4.5473	10.37	30,000	80%	30,0	
110	1	EAR, NOSE, MOUTH, THROAT AND CRANIAL OR FACIAL MALIGNANCIES	0.9783	1.88	30,000	80%	30,0	
110 110	2	EAR, NOSE, MOUTH, THROAT AND CRANIAL OR FACIAL MALIGNANCIES EAR, NOSE, MOUTH, THROAT AND CRANIAL OR FACIAL MALIGNANCIES	1.1269 1.6412	2.95 5.08	30,000 30,000	80% 80%	30,0 30,0	
110	4	EAR, NOSE, MOUTH, THROAT AND CRANIAL OR FACIAL MALIGNANCIES EAR, NOSE, MOUTH, THROAT AND CRANIAL OR FACIAL MALIGNANCIES	2.8336	9.21	30,000	80%	30,0	
111	1	VERTIGO AND OTHER LABYRINTH DISORDERS	0.7105	1.65	30,000	80%	30,0	
111	2	VERTIGO AND OTHER LABYRINTH DISORDERS	0.7881	1.99	30,000	80%	30,0	
111	3	VERTIGO AND OTHER LABYRINTH DISORDERS	0.9697	2.67	30,000	80%	30,0	
111	4	VERTIGO AND OTHER LABYRINTH DISORDERS	2.0934	5.88	30,000	80%	30,0	
113 113	1 2	INFECTIONS OF UPPER RESPIRATORY TRACT INFECTIONS OF UPPER RESPIRATORY TRACT	0.4221	1.61 2.14	30,000 30,000	80% 80%	30,0 30,0	
113	3	INFECTIONS OF OFFER RESPIRATORY TRACT	0.8642	3.10	30,000	80%	30,0	
113	4	INFECTIONS OF UPPER RESPIRATORY TRACT	1.8397	4.77	30,000	80%	30,0	
114	1	DENTAL DISEASES AND DISORDERS	0.4946	1.82	30,000	80%	30,0	20%

## Relative Value, Average Length of Stay, High- and Low-Cost Outlier Threshold and Percentage Table For APR-DRG Grouper Version 41

Image: Solution         Part All Accesses (Mark Solution)         Presented (Mark Solution)         Inter-Cost Out (Mark Sol				Version 41				-	Relative Value, Average Length of Stay, High- and Low-Cost Outlier Threshold and Fee-for-Service Inpatient Claims Billed By Acute Care General Hosp		
PHR         Other         PRE Description         Neight         Threshold         Processor         Proce	Jutlier	Low-Cost Ou		t Outlier	High-Cos		Average	PA v41			
114         4         IDNER LA, NOSA, MOUTT, TREAT AND CRANNAL OR FACAL DIGAROSS         2.150         8.07         30,000         80%         30,000           115         2         OTHER EA, NOSA, MOUTT, TREAT AND CRANNAL OR FACAL DIGAROSS         0.8387         2.222         30,000         80%         30,000           115         5         OTHER EA, NOSA, MOUTT, TREAT AND CRANNAL OR FACAL DIGAROSS         1.318         3.64         80,000         80%         30,000           115         4         OTHER EA, NOSA, MOUTT, TREAT AND CRANNAL OR FACAL DIGAROSS         2.1244         6.23         30,000         80%         30,000           120         1         MADRI BERDINATIVA AND CREWS TREATION CONCENTRICE CONCENTRICE         2.4964         5.01         80,000         80%         30,000           121         1         OTHER RESPRACED WARD CREWS TREATION AND CREWS TREATION CONCENTRICE CONCENTRICE         2.4964         5.00         30,000         80%         30,000           121         1         OTHER RESPRACED WARD CREWS TREATION CONCENTRICE CONCENTRICE         2.4964         5.000         80%         30,000           121         1         OTHER RESPRACED WARD CREWS TREATION CONCENTRICE CONCENTRICE         2.597         14.21         30,000         80%         30,000           121         1<	Percentage	Threshold	-	Percentage	Threshold	-	Length of	Relative	DRG Description	SOI	DRG
115         1         01HE ALM, NOSC, MOUTE, TIROAT AND CAMAN OF FACIAL DARKOPS         0.6335         111         130,000         80%         30,000           115         2         0THER ALM, NOSC, MOUTE, TIROAT AND CRANAL DARKOPS         1340         34,000         80%         30,000           115         3         0THER ALM, NOSC, MOUTE, TIROAT AND CRANAL DARKOPS         1344         30,000         80%         30,000           120         1         MADR RESPRATORY AND CHST RECOURSES         13584         6.39         30,000         80%         30,000           120         1         MADR RESPRATORY AND CHST RECOURSES         37528         9.39         30,000         80%         30,000           120         1         MADR RESPRATORY AND CHST RECOURSES         37528         9.39         30,000         80%         80,000           121         1         OTHER RESPRATORY AND CHST RECOURSES         13565         2.30         7.46         80,000         80%         80,000           121         1         OTHER RESPRATORY AND CHST RECOURSES         13565         2.30         7.46         80,000         80%         30,000           121         1         OTHER RESPRATORY AND CHST RECOURSES         13565         2.30         7.46         80,000 <td>20%</td> <td>30,000</td> <td></td> <td>80%</td> <td>30,000</td> <td>-</td> <td>4.14</td> <td>1.0474</td> <td>DENTAL DISEASES AND DISORDERS</td> <td>3</td> <td>114</td>	20%	30,000		80%	30,000	-	4.14	1.0474	DENTAL DISEASES AND DISORDERS	3	114
115         2         OTHER RAY, NOS, MOUTLY, THOROT AND CRANAL OF FACUL BURGNODES         0.2807         2.220         30,000         80%         30,000           115         4         OTHER RAY, NOS, MOUTLY, THOROT AND CRANAL OF FACUL BURGNODES         2.126         6.30         30,000         80%         80,000         80%         80,000         80%         80,000         80%         80,000         80%         80,000         80%         80,000         80%         80,000         80%         80,000         80%         80,000         80%         80,000         80%         80,000         80%         30,000         80%         30,000         80%         30,000         80%         30,000         80%         30,000         80%		,			-			-			
115         3         OTHER AR, NOS, MOUTH, THEOR AND CRANKL DR FACUL DIAGNOSS         1.3144         3.426         3.200         805K         3.0000           115         4         OTHER DR, NOS, MOUTH, THEOR AND CRAY MARK DR FACUL DIAGNOSS         1.2244         4.29         3.0000         800K         3.0000           120         1         MAJOR RESPIRATORY AND CREY MODEDURES         1.929E         4.000         3.0000         800K         3.0000           120         3         MAJOR RESPIRATORY AND CREY MODEDURES         7.728         3.39         3.0000         800K         3.0000           120         4         MAJOR RESPIRATORY AND CREY MODEDURES         7.728         3.30         3.0000         800K         3.0000           121         1         OTHER RESPIRATORY AND CREY MODEDURES         1.3461         1.4267         4.400         3.0000         800K         3.0000           121         1         OTHER RESPIRATORY AND CREY MODEDURES         1.3461         3.2561         4.351         3.0000         800K         3.0000           121         1         OTHER RESPIRATORY AND CREY MODEDURES         1.4201         3.0000         800K         3.0000           130         3         RESPIRATORY STETM DARADORSY MITY VENTLATORS SUPPORT - 36 HOURS         3		-			-			-			
115         4         OTHER AR, MOX, MUCHT, PHIOAT AND CRAMA DR AGAL DIAGNOSS         2.244         6.27         30,000         80%         30,000           120         1         MADRI SESMANDER VAD CICIT FROCEDURES         2.4984         3.77         30,000         80%         30,000           120         3         MADRI SESMANDER VAD CICIT FROCEDURES         7.778         1.57.1         30,000         80%         30,000           121         3         DIFER RESPERATORY AND CICIT FROCEDURES         7.0778         1.57.1         30,000         80%         30,000           121         3         OTHER RESPERATORY AND CICIT FROCEDURES         2.0167         4.06         30,000         80%         30,000           121         3         OTHER RESPERATORY AND CICIT FROCEDURES         3.036         5.627         1.11         30,000         80%         30,000           130         1         RESPERATORY AND CICIT FROCEDURES         3.046         5.58         30,000         80%         30,000           130         1         RESPERATORY AND CICIT FROCEDURES         3.0400         80%         30,000           130         1         RESPERATORY AND CICIT FROCEDURES         3.0401         80,000         80,000         30,000         80% <t< td=""><td></td><td>,</td><td></td><td></td><td>-</td><td></td><td></td><td>-</td><td></td><td></td><td></td></t<>		,			-			-			
120         1         MUOR RESPIRATION AND CIERT PROCEDURES         1.99X6         4000         30,000         80K         30,000           120         3         MUOR RESPIRATION AND CIERT PROCEDURES         3.7528         3.9         30,000         80K         30,000           120         4         MUOR RESPIRATION AND CIERT PROCEDURES         7.078         15.71         30,000         80K         30,000           121         1         OTHER RESPIRATION AND CIERT PROCEDURES         1.556         2.50         30,000         80K         30,000           121         2         OTHER RESPIRATION AND CIEST PROCEDURES         2.027         4.46         30,000         80K         30,000           121         3         OTHER RESPIRATION AND CIEST PROCEDURES         5.827         14.12         30,000         80K         30,000		-			-			-			
120         3         MAGR RESPIRATOR AND CHST PROCEDURES         37.262         9.39         9.3000         92%         93.000           121         1         OTHER RESPIRATORY AND CHST PROCEDURES         1.546         2.501         33.000         80%         33.000           121         2         OTHER RESPIRATORY AND CHST PROCEDURES         1.2017         4.60         33.000         80%         30.000           121         3         OTHER RESPIRATORY AND CHST PROCEDURES         1.2027         14.12         30.000         80%         30.000           121         4         OTHER RESPIRATORY AND CHST PROCEDURES         1.2028         7.46         30.000         80%         30.000           130         1         RESPIRATORY STETM DARCOSS WITH VENTILATOR SUPPORT > 66 HOURS         3.7614         9.28         30.000         80%         30.000           130         4         RESPIRATORY STETM DARCOSS WITH VENTILATOR SUPPORT > 66 HOURS         4.561         1.400         5.12         30.000         80%         30.000           131         1         CYSTE REBOSE. FULNOMARY DELASS         1.440         5.12         30.000         80%         30.000           131         1         CYSTE REBOSE. FULNOMARY DELASS         1.440         5.12 <td< td=""><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td>-</td><td></td><td></td><td></td></td<>					-			-			
120         4         MAGE RESPIRATORY AND CHEST PROCEDURES         7.0797         15.71         13.000         87%         30.000           121         1         OTHRE RESPIRATORY AND CHEST PROCEDURES         1.0456         2.017         4.06         30.000         89%         30.000           121         2         OTHRE RESPIRATORY AND CHEST PROCEDURES         3.0466         7.64         30.000         89%         30.000           120         1         RESPIRATORY STEM DAGROSS WITH VENTLATOS SUPPORT > 58 HOURS         3.5457         9.412         30.000         80%         30.000           130         1         RESPIRATORY STEM DAGROSS WITH VENTLATOS SUPPORT > 58 HOURS         4.5421         1.79         30.000         80%         30.000           130         4         RESPIRATORY STEM DAGROSS WITH VENTLATOS SUPPORT > 58 HOURS         5.5421         1.530         30.000         80%         30.000           131         1         CYTIC FIRROSS- TULMAMARY DESASE         1.9467         6.431         30.000         80%         30.000           131         4         CYTIC FIRROSS- TULMAMARY DESASE         1.9467         6.431         30.000         80%         30.000           132         1         BP1 AND OTHER CHONIC RESPIRATORY DESASE ARSING IN PERINATAL PERIOD <td>20%</td> <td>30,000</td> <td></td> <td>80%</td> <td>30,000</td> <td></td> <td>5.70</td> <td>2.4904</td> <td>MAJOR RESPIRATORY AND CHEST PROCEDURES</td> <td>2</td> <td>120</td>	20%	30,000		80%	30,000		5.70	2.4904	MAJOR RESPIRATORY AND CHEST PROCEDURES	2	120
121         1         OTHER RESPIRATORY AND CHST PROCEDURES         1.5456         2.501         30,000         89%         30,000           121         2         OTHER RESPIRATORY AND CHST PROCEDURES         2.2067         4.62         30,000         89%         30,000           121         4         OTHER RESPIRATORY NOT CHST PROCEDURES         3.2069         7.46         30,000         89%         30,000           130         1         RESPIRATORY STEM JOARDOSS WITH VENTLIATOS SUPPORT > 96 HOURS         3.3761         9.28         30,000         89%         30,000           130         2         RESPIRATORY STEM JOARDOSS WITH VENTLIATOS SUPPORT > 96 HOURS         4.522         30,000         89%         30,000           130         4         RESPIRATORY STEM JOARDOSS WITH VENTLIATOS SUPPORT > 96 HOURS         4.522         30,000         89%         30,000           131         1         CYSTIC RIBOSS FULMONANY DISASE         1.2847         1.530         30,000         89%         30,000           133         3         CYSTIC RIBOSS FULMONANY DISASE         2.5484         3.260         30,000         89%         30,000           134         4         CYSTIC RIBOSS FULMONANY DISASE         3.264         30,000         89%         30,000 <td< td=""><td></td><td>-</td><td></td><td></td><td>-</td><td></td><td></td><td>-</td><td></td><td></td><td></td></td<>		-			-			-			
121         2         OTHER RESPIRATORY AND CHEST MOCEDURES         2.007         4.06         30,000         80%         30,000           121         3         OTHER RESPIRATORY AND CHEST MOCEDURES         3.207         1.12         30,000         80%         30,000           130         1         RESPIRATORY STETM ADRACONS WITH VINTLATOR SUPPORT > 96 HOURS         3.378         9.52         30,000         80%         30,000           130         2         RESPIRATORY STETM ADRACONS WITH VINTLATOR SUPPORT > 96 HOURS         3.764         9.52         30,000         80%         30,000           130         3         RESPIRATORY SYSTEM ADRACONS WITH VINTLATOR SUPPORT > 96 HOURS         3.764         4.521         11.70         30,000         80%         30,000           131         1         CYSTE FRANCENS > PLUMONARY DISEASE         1.4820         5.12         30,000         80%         30,000           131         3         CYSTE FRANCENS > PLUMONARY DISEASE         3.8077         1.55         30,000         80%         30,000           131         3         CYSTE FRANCENS > PLUMONARY DISEASE         3.8077         1.55         30,000         80%         30,000           131         4         CYSTE FRANCENS > PLUMONARY DISEASE         3.8000		,			-			-			
121         3         0THER RESPIRATORY AND CHEST PROCEDURES         3.2000         7.46         30.000         80%         30.000           121         4         0THER RESPIRATORY XDTEM DECORDURES         5.527         1.11.2         30.000         80%         30.000           130         1         RESPIRATORY SYSTEM DACKONSS WITH VINILITOR SUPPORT > 96 HOURS         3.3764         9.92         30.000         80%         30.000           130         1         RESPIRATORY SYSTEM DACKONSS WITH VINILITOR SUPPORT > 96 HOURS         4.5621         1.759         30.000         80%         30.000           130         1         RESPIRATORY SYSTEM DACKONSS WITH VINILITOR SUPPORT > 96 HOURS         1.826         30.000         80%         30.000           131         1         CYTCITE (RROSS, PULMONARY DEASE         1.98107         6.4         30.000         80%         30.000           133         1         CYTCITE (RROSS, PULMONARY DEASE         3.4077         10.000         80%         30.000           133         1         CYTCITE (RROSS, PULMONARY DEASES ARISING IN PERINATAL PERIOD         0.3774         2.77         30.000         80%         30.000           134         1         PDP AND OTHER CHRONCE RESPIRATORY DEASES ARISING IN PERINATAL PERIOD         1.378         4.15		-			-			-			
121         4         OTHER REPREATOR AND CHEST PROCEDURES         55.07         14.12         30.000         80%         30.000           130         1         RESPREATOR SYSTEM DACKOSS WITH VISITLATOR SUPPORT > 66 HOURS         3.786         9.52         30.000         80%         30.000           130         1         RESPREATOR SYSTEM DACKOSS WITH VISITLATOR SUPPORT > 66 HOURS         3.644         9.92         30.000         80%         30.000           130         4         RESPREATOR SYSTEM DACKOSS WITH VISITLATOR SUPPORT > 66 HOURS         5.9800         15.30         30.000         80%         30.000           131         1         CYSTEF REDOCSS - PLIMONARY DISEASE         1.987         6.43         30.000         80%         30.000           1331         4         CYSTEF REDOCSS - PLIMONARY DISEASE         3.407         1.56         30.000         80%         90.000           1331         4         CYSTEF REDOCSS - PLIMONARY DISEASE ARISING IN PERINATA PRICID         0.457         2.49         30.000         80%         90.000           1332         1         80 AND OTHER CHONIC RESPREATORY DISEASE ARISING IN PERINATA PRICID         0.433         3.5         30.000         80%         90.000           1332         1         80 AND OTHER CHONIC RESPREATORY DISEAS		,			-			-			
130         1         RESPRATORY SYSTEM DAGNOSS WITH VENTLATOR SUPPORT > 96 HOURS         3.766         9.58         30,000         80%         30,000           130         3         RESPRATORY SYSTEM DAGNOSS WITH VENTLATOR SUPPORT > 96 HOURS         4.5621         11.79         30,000         80%         30,000           130         4         RESPRATORY SYSTEM DAGNOSS WITH VENTLATOR SUPPORT > 96 HOURS         5.5801         3.000         80%         30,000           131         1         CYSTC FRROSS FULXMONARY DISASE         1.9870         5.321         30,000         80%         30,000           132         2         CYSTC FRROSS FULXMONARY DISASE         1.9870         6.431         20,000         80%         30,000           133         4         CYSTC FRROSS FULXMONARY DISASE         2.5984         8.36         30,000         80%         30,000           134         4         CYSTC FRROSS FULXMONARY DISASE         2.464         30,000         80%         30,000         80%         30,000         80%         30,000         80%         30,000         80%         30,000         80%         30,000         80%         30,000         80%         30,000         80%         30,000         80%         30,000         80%         30,000		-			-			-			
130         2         RESPRATORY SYSTEM DAGROSS WITH VENTATORS SUPPORT > SE HOURS         1.7514         9.92         30,000         80%         30,000           130         A         RESPRATORY SYSTEM DAGROSS WITH VENTATORS SUPPORT > SE HOURS         4.5521         1.179         30,000         80%         30,000           131         CYSTE TRANSOS - FULMONARY DISASE         1.4820         5.30         30,000         80%         30,000           131         CYSTE TRANSOS - FULMONARY DISASE         1.9497         6.43         30,000         80%         30,000           131         A         CYSTE TRANSOS - FULMONARY DISASE         2.9584         3.266         30,000         80%         30,000           132         1         PD AND OTHER CHONIC RESPRATORY DISASES ASSISTS ARSINGIN PERINATAL PERIDD         0.4587         2.494         30,000         80%         30,000           132         1         PD AND OTHER CHONIC RESPRATORY DISASES ASSISTS ARSINGIN PERINATAL PERIDD         1.3734         4.51         30,000         80%         30,000           133         1         RESPRATORY FAILURE         1.1721         30,000         80%         30,000           134         1         PD AND OTHER CHONIC RESPRATORY DESASES ARSINGIN PERINATAL PERIDD         1.3731         4.51		,			-			-			
130         4         RESPIRATORY SYSTEM DUGANOSS WITH VERTUATOR SUPPORT > 96 HOURS         15.30         130,000         80%         30,000           131         1         CYSTIC FIBROSS - PULMONARY DESASE         1.480         5.12         30,000         80%         30,000           131         2         CYSTIC FIBROSS - PULMONARY DESASE         2.584         8.26         30,000         80%         30,000           131         4         CYSTIC FIBROSS - PULMONARY DESASE         3.407         10.56         30,000         80%         30,000           132         1         BPD AND OTHER CHENCIC RESPRATORY DESASE SARISING IN PERINATAL PERIOD         0.487         2.49         30,000         80%         30,000           132         1         BPD AND OTHER CHENCIC RESPRATORY DESASE SARISING IN PERINATAL PERIOD         0.373         3.54         30,000         80%         30,000           133         1         RESPRATORY FALUBE         0.411         1.72         30,000         80%         30,000           133         1         RESPRATORY FALUBE         0.512         4.36         30,000         80%         30,000           134         1         PULMONARY FALUBE         1.2521         4.36         30,000         80%         30,000 <td></td> <td>-</td> <td></td> <td>80%</td> <td>-</td> <td></td> <td>9.92</td> <td>-</td> <td></td> <td>2</td> <td></td>		-		80%	-		9.92	-		2	
131         1         CYSTC FRBOSS - PLUMONARY DIESAS         1400         5.12         30.000         80%         30.000           131         2         CYSTC FRBOSS - PLUMONARY DIESAS         2.5784         8.26         30.000         80%         30.000           131         4         CYSTC FRBOSS - PLUMONARY DIESAS         2.497         10.56         30.000         80%         30.000           132         1         BPD AND OTHER CHEMOLE CHESTRATCHY DIESASS ARISING IN PERINATAL PERIOD         0.487         2.49         30.000         80%         30.000           132         2         BPD AND OTHER CHEMOLE RESTRATCHY DIESASS ARISING IN PERINATAL PERIOD         1.363         5.54         30.000         80%         30.000           133         1         RESTRATCHY TALLUPE         0.4711         7.72         30.000         80%         30.000           133         1         RESTRATCHY TALLUPE         0.4711         7.72         30.000         80%         30.000           133         1         RESTRATCHY TALLUPE         0.4711         7.72         30.000         80%         30.000           134         1         RESTRATCHY TALLUPE         0.4213         3.21         30.000         80%         30.000           <					-			-			
131         2         CYTIC FIBROSS - PLUMONARY DESASE         1947         6.43         30,000         80%         30,000           131         3         CYTIC FIBROSS - PLUMONARY DESASE         2.598         8.26         30,000         80%         30,000           131         4         CYTIC FIBROSS - PLUMONARY DESASE         30,000         80%         30,000           132         1         BPD AND OTHER CHIRONIC RESPIRATORY DISEASES ARISING IN PERNATAL PERIOD         0.4587         2.49         30,000         80%         30,000           132         2         BPD AND OTHER CHIRONIC RESPIRATORY DISEASES ARISING IN PERNATAL PERIOD         1.3031         3.44         30,000         80%         30,000           132         4         BPD AND OTHER CHIRONIC RESPIRATORY DISEASES ARISING IN PERNATAL PERIOD         1.9784         4.15         30,000         80%         30,000           133         1         RESPIRATORY FALUBE         0.8121         2.31         30,000         80%         30,000           133         1         RESPIRATORY FALUBE         2.1515         6.20         30,000         80%         30,000           134         1         PLUMONARY FALUBE         2.1515         6.20         30,000         80%         30,000 <tr< td=""><td></td><td></td><td><u> </u></td><td></td><td>-</td><td></td><td></td><td>-</td><td></td><td></td><td></td></tr<>			<u> </u>		-			-			
131         3         CYTIC FIBROSS. PLUMONARY DISEAGE         2-5964         8-2.6         30,000         80%         30,000           131         4         CYTIC FIBROSS. PLUMONARY DISEAGE         34,077         10.56         30,000         80%         30,000           132         1         BPD AND OTHER CHRONIC RESPIRATORY DISEASES ARISING IN PERINATAL PERIOD         0.4587         2.49         30,000         80%         30,000           132         1         BPD AND OTHER CHRONIC RESPIRATORY DISEASES ARISING IN PERINATAL PERIOD         1.303         3.54         30,000         80%         30,000           133         4         BPD AND OTHER CHRONIC RESPIRATORY DISEASES ARISING IN PERINATAL PERIOD         1.5738         4.15         30,000         80%         30,000           133         1         RESPIRATORY FALURE         0.5122         3.21         30,000         80%         30,000           134         1         PLUMONARY EMBOLISM         0.633         3.27         30,000         80%         30,000           134         1         PLUMONARY EMBOLISM         0.2346         7.84         30,000         80%         30,000           134         1         PLUMONARY EMBOLISM         0.2346         7.84         30,0000         80%		-			-			-			
131         4         CYSTIC FIBROSIS. PULMONARY DISEASE         3.4077         10.56         30.000         80%         30.000           132         1         BPD AND OTHER CHONC RESPIRATORY DISEASE ARISING IN PERINATAL PERIOD         0.7074         2.77         30.000         80%         30.000           132         3         BPD AND OTHER CHONC RESPIRATORY DISEASE ARISING IN PERINATAL PERIOD         1.303         3.54         30.000         80%         30.000           132         4         BPD AND OTHER CHONC RESPIRATORY DISEASES ARISING IN PERINATAL PERIOD         1.9738         4.15         30.000         80%         30.000           133         1         RESPIRATORY FALUEE         0.8122         3.21         3.000         80%         30.000           133         1         RESPIRATORY FALUEE         0.8121         3.21         3.000         80%         30.000           133         4         RESPIRATORY FALUEE         0.1521         4.31         30.000         80%         30.000           134         1         PULMONARY EMBOLISM         0.6333         2.771         30.000         80%         30.000           134         1         PULMONARY EMBOLISM         0.6362         2.53         30.000         80%         30.000					-			-			
11         SPD AND OTHER CHRONIC RESPIRATORY DISCASS ARISING IN PERINATAL PERIOD         0.4957         2.49         30,000         80%         30,000           122         2         BPD AND OTHER CHRONIC RESPIRATORY DISCASS ARISING IN PERINATAL PERIOD         1.303         3.54         30,000         80%         30,000           132         A         BPD AND OTHER CHRONIC RESPIRATORY DISCASS ARISING IN PERINATAL PERIOD         1.333         3.54         30,000         80%         30,000           133         A         RESPIRATORY FALLIBE         0.4171         1.72         30,000         80%         30,000           133         A         RESPIRATORY FALLIBE         0.8122         3.21         30,000         80%         30,000           133         A         RESPIRATORY FALLIBE         0.8122         3.21         30,000         80%         30,000           134         PULMONARY EMBOLISM         0.6333         2.77         30,000         80%         30,000           134         PULMONARY EMBOLISM         0.1546         7.84         30,000         80%         30,000           134         PULMONARY EMBOLISM         2.1546         7.84         30,000         80%         30,000           134         PULMONARY EMBOLISM <td< td=""><td></td><td>-</td><td></td><td></td><td>-</td><td></td><td></td><td>-</td><td></td><td></td><td></td></td<>		-			-			-			
132         3         BPD AND OTHER CHRONIC RESPIRATORY DISEASES ARISING IN PERINATAL PERIOD         1.330         3.54         30,000         80%         30,000           132         4         BPD AND OTHER CHRONIC RESPIRATORY DISEASES ARISING IN PERINATAL PERIOD         1.9738         4.15         30,000         80%         30,000           133         1         RESPIRATORY FAILURE         0.4711         1.72         30,000         80%         30,000           133         2         RESPIRATORY FAILURE         0.5212         3.21         30,000         80%         30,000           134         4         RESPIRATORY FAILURE         2.1519         6.20         30,000         80%         30,000           134         1         PULMONARY EMBOLISM         0.6333         2.77         30,000         80%         30,000           134         2         PULMONARY EMBOLISM         1.2844         5.04         30,000         80%         30,000           135         1         MAJOR CHEST AND RESPIRATORY TRAUMA         0.8832         2.25         30,000         80%         30,000           135         4         MAJOR CHEST AND RESPIRATORY TRAUMA         0.8452         2.46         30,000         80%         30,000		,			-			-			
132         4         BPD AND DTHEE CHEONIC RESPIRATORY DISEASES ARISING IN PERINATAL PERIOD         19738         4.15         30,000         80%         30,000           133         1         RESPIRATORY FAILURE         0.4711         1.72         30,000         80%         30,000           133         2         RESPIRATORY FAILURE         0.8122         3.21         30,000         80%         30,000           133         3         RESPIRATORY FAILURE         1.2521         4.36         30,000         80%         30,000           134         1         PULMONARY EMBOLISM         0.6333         2.77         30,000         80%         30,000           134         2         PULMONARY EMBOLISM         0.8309         3.53         30,000         80%         30,000           134         4         PULMONARY EMBOLISM         1.2824         5.04         30,000         80%         30,000           135         1         MAJOR CHEST AND RESPIRATORY TRAUMA         0.8632         2.25         30,000         80%         30,000           135         4         MAJOR CHEST AND RESPIRATORY TRAUMA         1.457         4.46         30,000         80%         30,000           135         4         MAJOR CH	20%	30,000		80%	30,000		2.77	0.7074	BPD AND OTHER CHRONIC RESPIRATORY DISEASES ARISING IN PERINATAL PERIOD	2	132
133         1         RESPIRATORY FAILURE         0.4711         1.72         30,000         80%         30,000           133         2         RESPIRATORY FAILURE         0.8122         3.21         30,000         80%         30,000           133         4         RESPIRATORY FAILURE         1.521         4.36         30,000         80%         30,000           134         1         PULMONARY EMBOLISM         0.6333         2.77         30,000         80%         30,000           134         2         PULMONARY EMBOLISM         0.6333         2.77         30,000         80%         30,000           134         2         PULMONARY EMBOLISM         0.8309         3.53         30,000         80%         30,000           134         4         PULMONARY EMBOLISM         1.2824         5.04         30,000         80%         30,000           135         1         MAJOR CHEST AND RESPIRATORY TRAUMA         0.8622         2.25         30,000         80%         30,000           135         3         MAJOR CHEST AND RESPIRATORY TRAUMA         1.4257         4.46         30,000         80%         30,000           135         4         MAJOR CHEST AND RESPIRATORY MALIGNANCY         1.5		-			-			-	BPD AND OTHER CHRONIC RESPIRATORY DISEASES ARISING IN PERINATAL PERIOD	3	
133         2         RESPIRATORY FAILURE         0.8122         3.21         30,000         80%         30,000           133         3         RESPIRATORY FAILURE         1.2521         4.36         30,000         80%         30,000           134         1         PULMONARY EMBOLISM         0.6333         2.77         30,000         80%         30,000           134         1         PULMONARY EMBOLISM         0.6333         2.77         30,000         80%         30,000           134         1         PULMONARY EMBOLISM         0.3339         3.53         30,000         80%         30,000           134         4         PULMONARY EMBOLISM         1.2824         5.04         30,000         80%         30,000           135         1         MAJOR CHEST AND RESPIRATORY TRAUMA         0.9930         2.86         30,000         80%         30,000           135         4         MAJOR CHEST AND RESPIRATORY TRAUMA         2.4917         7.03         30,000         80%         30,000           135         4         MAJOR CHEST AND RESPIRATORY TRAUMA         2.4917         7.03         30,000         80%         30,000           136         1         RESPIRATORY MALIGNANCY         0.8		,			-			-			
133         3         RESPIRATORY FAILURE         1.2521         4.36         30,000         80%         30,000           133         4         RESPIRATORY FAILURE         2.1519         6.20         30,000         80%         30,000           134         1         PULMONARY EMBOLISM         0.8339         3.53         30,000         80%         30,000           134         2         PULMONARY EMBOLISM         0.8399         3.53         30,000         80%         30,000           134         4         PULMONARY EMBOLISM         1.2824         5.04         30,000         80%         30,000           135         1         MAJOR CHEST AND RESPIRATORY TRAUMA         0.8632         2.25         30,000         80%         30,000           135         2         MAJOR CHEST AND RESPIRATORY TRAUMA         0.9832         2.86         30,000         80%         30,000           135         4         MAJOR CHEST AND RESPIRATORY TRAUMA         2.4917         7.03         30,000         80%         30,000           136         1         RESPIRATORY MALIGNANCY         1.0763         3.23         30,000         80%         30,000           136         1         RESPIRATORY MALIGNANCY <td< td=""><td></td><td>-</td><td></td><td></td><td>-</td><td></td><td></td><td>-</td><td></td><td></td><td></td></td<>		-			-			-			
133         4         RESPIRATORY FAILURE         2.1519         6.20         30,000         80%         30,000           134         1         PULMONARY EMBOLISM         0.6333         2.77         30,000         80%         30,000           134         2         PULMONARY EMBOLISM         0.6339         2.73         30,000         80%         30,000           134         3         PULMONARY EMBOLISM         1.2824         5.04         30,000         80%         30,000           135         1         MAJOR CHEST AND RESPIRATORY TRAUMA         0.2832         2.25         30,000         80%         30,000           135         2         MAJOR CHEST AND RESPIRATORY TRAUMA         0.4257         4.46         30,000         80%         30,000           135         4         MAJOR CHEST AND RESPIRATORY TRAUMA         2.4917         7.03         30,000         80%         30,000           136         1         RESPIRATORY MALIGNANCY         0.8454         2.46         30,000         80%         30,000           136         1         RESPIRATORY MALIGNANCY         1.5381         4.98         30,000         80%         30,000           136         1         RESPIRATORY MALIGNANCY		,			-			-			
134         1         PULMONARY EMBOLISM         0.6333         2.77         30,000         80%         30,000           134         2         PULMONARY EMBOLISM         0.8399         3.33         30,000         80%         30,000           134         4         PULMONARY EMBOLISM         1.2824         5.04         30,000         80%         30,000           135         1         MAJOR CHEST AND RESPIRATORY TRAUMA         0.8632         2.25         30,000         80%         30,000           135         2         MAJOR CHEST AND RESPIRATORY TRAUMA         0.990         2.86         30,000         80%         30,000           135         4         MAJOR CHEST AND RESPIRATORY TRAUMA         1.4257         4.46         30,000         80%         30,000           136         1         RESPIRATORY MALIGNANCY         0.8454         2.46         30,000         80%         30,000           136         1         RESPIRATORY MALIGNANCY         1.531         4.98         30,000         80%         30,000           136         1         RESPIRATORY MALIGNANCY         1.531         4.98         30,000         80%         30,000           136         4         RESPIRATORY MALIGNANCY		-			-			-			
134         3         PULMONARY EMBOLISM         1.2824         5.04         30,000         80%         30,000           134         4         PULMONARY EMBOLISM         2.1546         7.84         30,000         80%         30,000           135         1         MAJOR CHEST AND RESPIRATORY TRAUMA         0.9930         2.86         30,000         80%         30,000           135         2         MAJOR CHEST AND RESPIRATORY TRAUMA         1.4257         4.46         30,000         80%         30,000           135         4         MAJOR CHEST AND RESPIRATORY TRAUMA         1.4257         4.46         30,000         80%         30,000           136         1         RESPIRATORY MALIGNANCY         0.8454         2.46         30,000         80%         30,000           136         2         RESPIRATORY MALIGNANCY         1.5381         4.98         30,000         80%         30,000           136         4         RESPIRATORY MALIGNANCY         2.3545         7.74         30,000         80%         30,000           137         1         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         0.5659         4.13         30,000         80%         30,000           137         4         MAJOR		-			-			-			
134         4         PULMONARY EMBOLISM         2.1546         7.84         30,000         80%         30,000           135         1         MAJOR CHEST AND RESPIRATORY TRAUMA         0.6632         2.25         30,000         80%         30,000           135         2         MAJOR CHEST AND RESPIRATORY TRAUMA         0.9930         2.86         30,000         80%         30,000           135         3         MAJOR CHEST AND RESPIRATORY TRAUMA         1.4257         4.46         30,000         80%         30,000           135         4         MAJOR CHEST AND RESPIRATORY TRAUMA         2.4917         7.03         30,000         80%         30,000           136         1         RESPIRATORY MALIGNANCY         0.8454         2.46         30,000         80%         30,000           136         2         RESPIRATORY MALIGNANCY         1.3381         4.98         30,000         80%         30,000           137         1         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         0.6764         3.19         30,000         80%         30,000           137         2         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         1.1567         5.59         30,000         80%         30,000           137 </td <td>20%</td> <td>30,000</td> <td></td> <td>80%</td> <td>30,000</td> <td></td> <td>3.53</td> <td>0.8309</td> <td>PULMONARY EMBOLISM</td> <td>2</td> <td>134</td>	20%	30,000		80%	30,000		3.53	0.8309	PULMONARY EMBOLISM	2	134
135         1         MAJOR CHEST AND RESPIRATORY TRAUMA         0.8632         2.25         30,000         80%         30,000           135         2         MAJOR CHEST AND RESPIRATORY TRAUMA         0.9930         2.86         30,000         80%         30,000           135         3         MAJOR CHEST AND RESPIRATORY TRAUMA         1.4257         4.46         30,000         80%         30,000           135         4         MAJOR CHEST AND RESPIRATORY TRAUMA         2.4917         7.03         30,000         80%         30,000           136         1         RESPIRATORY MALIGNANCY         0.8454         2.46         30,000         80%         30,000           136         1         RESPIRATORY MALIGNANCY         1.5381         4.98         30,000         80%         30,000           136         4         RESPIRATORY MALIGNANCY         2.3545         7.74         30,000         80%         30,000           137         1         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         0.6764         3.19         30,000         80%         30,000           137         2         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         1.1567         5.59         30,000         80%         30,000           1					,				PULMONARY EMBOLISM	3	
135         2         MAJOR CHEST AND RESPIRATORY TRAUMA         0.9930         2.86         30,000         80%         30,000           135         3         MAJOR CHEST AND RESPIRATORY TRAUMA         1.4257         4.46         30,000         80%         30,000           135         4         MAJOR CHEST AND RESPIRATORY TRAUMA         2.4917         7.03         30,000         80%         30,000           136         1         RESPIRATORY MALIGNANCY         0.8454         2.46         30,000         80%         30,000           136         2         RESPIRATORY MALIGNANCY         1.0763         3.23         30,000         80%         30,000           136         4         RESPIRATORY MALIGNANCY         1.5381         4.98         30,000         80%         30,000           136         4         RESPIRATORY INFECTIONS AND INFLAMMATIONS         0.6764         3.19         30,000         80%         30,000           137         2         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         0.8659         4.13         30,000         80%         30,000           137         4         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         1.1567         5.59         30,000         80%         30,000		,			,						
135         3         MAJOR CHEST AND RESPIRATORY TRAUMA         1.4257         4.46         30,000         80%         30,000           135         4         MAJOR CHEST AND RESPIRATORY TRAUMA         2.4917         7.03         30,000         80%         30,000           136         1         RESPIRATORY MALIGNANCY         0.8454         2.46         30,000         80%         30,000           136         2         RESPIRATORY MALIGNANCY         1.0763         3.23         30,000         80%         30,000           136         3         RESPIRATORY MALIGNANCY         1.5381         4.98         30,000         80%         30,000           136         4         RESPIRATORY MALIGNANCY         2.345         7.74         30,000         80%         30,000           137         1         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         0.8659         4.13         30,000         80%         30,000           137         3         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         1.1567         5.59         30,000         80%         30,000           137         4         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         1.1567         5.9         30,000         80%         30,000         80%         3					,						
135         4         MAJOR CHEST AND RESPIRATORY TRAUMA         2.4917         7.03         30,000         80%         30,000           136         1         RESPIRATORY MALIGNANCY         0.8454         2.46         30,000         80%         30,000           136         2         RESPIRATORY MALIGNANCY         1.0763         3.23         30,000         80%         30,000           136         3         RESPIRATORY MALIGNANCY         1.5381         4.98         30,000         80%         30,000           136         4         RESPIRATORY MALIGNANCY         2.3545         7.74         30,000         80%         30,000           137         1         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         0.6764         3.19         30,000         80%         30,000           137         2         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         1.1567         5.59         30,000         80%         30,000           137         4         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         2.1802         8.06         30,000         80%         30,000           138         1         BRONCHOLITS AND RSV PNEUMONIA         0.3787         1.80         30,000         80%         30,000           138 <td></td> <td>,</td> <td></td> <td></td> <td>,</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>		,			,					-	
136         2         RESPIRATORY MALIGNANCY         1.0763         3.23         30,000         80%         30,000           136         3         RESPIRATORY MALIGNANCY         1.5381         4.98         30,000         80%         30,000           136         4         RESPIRATORY MALIGNANCY         2.3545         7.74         30,000         80%         30,000           137         1         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         0.6764         3.19         30,000         80%         30,000           137         2         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         0.8659         4.13         30,000         80%         30,000           137         3         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         1.1567         5.59         30,000         80%         30,000           138         1         BRONCHIOLITIS AND RSV PNEUMONIA         0.3787         1.80         30,000         80%         30,000           138         2         BRONCHIOLITIS AND RSV PNEUMONIA         0.5501         2.35         30,000         80%         30,000           138         4         BRONCHIOLITIS AND RSV PNEUMONIA         0.5170         2.33         30,000         80%         30,000 <t< td=""><td></td><td></td><td></td><td></td><td>,</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>					,						
136         3         RESPIRATORY MALIGNANCY         1.5381         4.98         30,000         80%         30,000           136         4         RESPIRATORY MALIGNANCY         2.3545         7.74         30,000         80%         30,000           137         1         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         0.6764         3.19         30,000         80%         30,000           137         2         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         0.6764         3.19         30,000         80%         30,000           137         3         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         1.1567         5.59         30,000         80%         30,000           138         1         BRONCHIOLITIS AND RSV PNEUMONIA         0.3787         1.80         30,000         80%         30,000           138         2         BRONCHIOLITIS AND RSV PNEUMONIA         0.5501         2.35         30,000         80%         30,000           138         3         BRONCHIOLITIS AND RSV PNEUMONIA         0.9123         3.92         30,000         80%         30,000           138         4         BRONCHIOLITIS AND RSV PNEUMONIA         0.5170         2.33         30,000         80%         30,000	00 20%	30,000		80%	30,000		2.46	0.8454	RESPIRATORY MALIGNANCY	1	136
136         4         RESPIRATORY MALIGNANCY         2.3545         7.74         30,000         80%         30,000           137         1         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         0.6764         3.19         30,000         80%         30,000           137         2         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         0.8659         4.13         30,000         80%         30,000           137         3         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         1.1567         5.59         30,000         80%         30,000           137         4         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         2.1802         8.06         30,000         80%         30,000           138         1         BRONCHIOLITIS AND RSV PNEUMONIA         0.3787         1.80         30,000         80%         30,000           138         2         BRONCHIOLITIS AND RSV PNEUMONIA         0.5501         2.35         30,000         80%         30,000           138         4         BRONCHIOLITIS AND RSV PNEUMONIA         0.9123         3.92         30,000         80%         30,000           139         1         OTHER PNEUMONIA         0.5170         2.33         30,000         80%         30,000		30,000		80%	30,000		3.23	1.0763	RESPIRATORY MALIGNANCY	2	136
137         1         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         0.6764         3.19         30,000         80%         30,000           137         2         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         0.8659         4.13         30,000         80%         30,000           137         3         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         1.1567         5.59         30,000         80%         30,000           137         4         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         2.1802         8.06         30,000         80%         30,000           138         1         BRONCHIOLITIS AND RSV PNEUMONIA         0.3787         1.80         30,000         80%         30,000           138         2         BRONCHIOLITIS AND RSV PNEUMONIA         0.5501         2.35         30,000         80%         30,000           138         4         BRONCHIOLITIS AND RSV PNEUMONIA         0.9123         3.92         30,000         80%         30,000           139         1         OTHER PNEUMONIA         0.2475         7.05         30,000         80%         30,000           139         2         OTHER PNEUMONIA         0.6781         3.11         30,000         80%         30,000										3	
137         2         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         0.8659         4.13         30,000         80%         30,000           137         3         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         1.1567         5.59         30,000         80%         30,000           137         4         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         2.1802         8.06         30,000         80%         30,000           138         1         BRONCHIOLITIS AND RSV PNEUMONIA         0.3787         1.80         30,000         80%         30,000           138         2         BRONCHIOLITIS AND RSV PNEUMONIA         0.5501         2.35         30,000         80%         30,000           138         3         BRONCHIOLITIS AND RSV PNEUMONIA         0.9123         3.92         30,000         80%         30,000           138         4         BRONCHIOLITIS AND RSV PNEUMONIA         2.2475         7.05         30,000         80%         30,000           139         1         OTHER PNEUMONIA         0.5170         2.33         30,000         80%         30,000           139         2         OTHER PNEUMONIA         1.0198         4.49         30,000         80%         30,000           139			-								
137         3         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         1.1567         5.59         30,000         80%         30,000           137         4         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         2.1802         8.06         30,000         80%         30,000           138         1         BRONCHIOLITIS AND RSV PNEUMONIA         0.3787         1.80         30,000         80%         30,000           138         2         BRONCHIOLITIS AND RSV PNEUMONIA         0.5501         2.35         30,000         80%         30,000           138         3         BRONCHIOLITIS AND RSV PNEUMONIA         0.9123         3.92         30,000         80%         30,000           138         4         BRONCHIOLITIS AND RSV PNEUMONIA         2.2475         7.05         30,000         80%         30,000           139         1         OTHER PNEUMONIA         0.5170         2.33         30,000         80%         30,000           139         2         OTHER PNEUMONIA         0.6781         3.11         30,000         80%         30,000           139         3         OTHER PNEUMONIA         1.8529         7.28         30,000         80%         30,000           139         4			-								
137         4         MAJOR RESPIRATORY INFECTIONS AND INFLAMMATIONS         2.1802         8.06         30,000         80%         30,000           138         1         BRONCHIOLITIS AND RSV PNEUMONIA         0.3787         1.80         30,000         80%         30,000           138         2         BRONCHIOLITIS AND RSV PNEUMONIA         0.5501         2.35         30,000         80%         30,000           138         3         BRONCHIOLITIS AND RSV PNEUMONIA         0.9123         3.92         30,000         80%         30,000           138         4         BRONCHIOLITIS AND RSV PNEUMONIA         2.2475         7.05         30,000         80%         30,000           139         1         OTHER PNEUMONIA         0.5170         2.33         30,000         80%         30,000           139         2         OTHER PNEUMONIA         0.5170         2.33         30,000         80%         30,000           139         3         OTHER PNEUMONIA         0.6781         3.11         30,000         80%         30,000           139         4         OTHER PNEUMONIA         1.8529         7.28         30,000         80%         30,000           140         1         CHRONIC OBSTRUCTIVE PULMO			-								
138         2         BRONCHIOLITIS AND RSV PNEUMONIA         0.5501         2.35         30,000         80%         30,000           138         3         BRONCHIOLITIS AND RSV PNEUMONIA         0.9123         3.92         30,000         80%         30,000           138         4         BRONCHIOLITIS AND RSV PNEUMONIA         2.2475         7.05         30,000         80%         30,000           139         1         OTHER PNEUMONIA         0.5170         2.33         30,000         80%         30,000           139         2         OTHER PNEUMONIA         0.5170         2.33         30,000         80%         30,000           139         3         OTHER PNEUMONIA         0.6781         3.11         30,000         80%         30,000           139         3         OTHER PNEUMONIA         1.0198         4.49         30,000         80%         30,000           139         4         OTHER PNEUMONIA         1.8529         7.28         30,000         80%         30,000           140         1         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         0.5751         2.50         30,000         80%         30,000           140         2         CHRONIC OBSTRUCTIVE PULMONARY DISEASE			-								
138         3         BRONCHIOLITIS AND RSV PNEUMONIA         0.9123         3.92         30,000         80%         30,000           138         4         BRONCHIOLITIS AND RSV PNEUMONIA         2.2475         7.05         30,000         80%         30,000           139         1         OTHER PNEUMONIA         0.5170         2.33         30,000         80%         30,000           139         2         OTHER PNEUMONIA         0.6781         3.11         30,000         80%         30,000           139         3         OTHER PNEUMONIA         0.6781         3.11         30,000         80%         30,000           139         4         OTHER PNEUMONIA         1.0198         4.49         30,000         80%         30,000           139         4         OTHER PNEUMONIA         1.8529         7.28         30,000         80%         30,000           140         1         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         0.5751         2.50         30,000         80%         30,000           140         2         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         0.9082         3.99         30,000         80%         30,000           140         4         CHRONIC OBSTRUCTIVE PULMONARY DISEASE			-			-	1.80			1	
138         4         BRONCHIOLITIS AND RSV PNEUMONIA         2.2475         7.05         30,000         80%         30,000           139         1         OTHER PNEUMONIA         0.5170         2.33         30,000         80%         30,000           139         2         OTHER PNEUMONIA         0.6781         3.11         30,000         80%         30,000           139         3         OTHER PNEUMONIA         0.6781         3.11         30,000         80%         30,000           139         3         OTHER PNEUMONIA         1.0198         4.49         30,000         80%         30,000           139         4         OTHER PNEUMONIA         1.8529         7.28         30,000         80%         30,000           140         1         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         0.5751         2.50         30,000         80%         30,000           140         2         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         0.9082         3.99         30,000         80%         30,000           140         3         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         0.9082         3.99         30,000         80%         30,000           140         4         CHRONIC OBSTRUCTIVE PULMONARY DISEASE<			-			[					
139         1         OTHER PNEUMONIA         0.5170         2.33         30,000         80%         30,000           139         2         OTHER PNEUMONIA         0.6781         3.11         30,000         80%         30,000           139         3         OTHER PNEUMONIA         0.6781         3.11         30,000         80%         30,000           139         3         OTHER PNEUMONIA         1.0198         4.49         30,000         80%         30,000           139         4         OTHER PNEUMONIA         1.8529         7.28         30,000         80%         30,000           140         1         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         0.5751         2.50         30,000         80%         30,000           140         2         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         0.7232         3.04         30,000         80%         30,000           140         3         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         0.9082         3.99         30,000         80%         30,000           140         4         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         1.7656         6.61         30,000         80%         30,000			-								
139         2         OTHER PNEUMONIA         0.6781         3.11         30,000         80%         30,000           139         3         OTHER PNEUMONIA         1.0198         4.49         30,000         80%         30,000           139         4         OTHER PNEUMONIA         1.8529         7.28         30,000         80%         30,000           140         1         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         0.5751         2.50         30,000         80%         30,000           140         2         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         0.7232         3.04         30,000         80%         30,000           140         3         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         0.9082         3.99         30,000         80%         30,000           140         4         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         0.9082         3.99         30,000         80%         30,000           140         4         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         1.7656         6.61         30,000         80%         30,000			-								
139         3         OTHER PNEUMONIA         1.0198         4.49         30,000         80%         30,000           139         4         OTHER PNEUMONIA         1.8529         7.28         30,000         80%         30,000           140         1         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         0.5751         2.50         30,000         80%         30,000           140         2         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         0.7232         3.04         30,000         80%         30,000           140         3         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         0.9082         3.99         30,000         80%         30,000           140         4         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         0.9082         3.99         30,000         80%         30,000           140         4         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         1.7656         6.61         30,000         80%         30,000			-								
139         4         OTHER PNEUMONIA         1.8529         7.28         30,000         80%         30,000           140         1         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         0.5751         2.50         30,000         80%         30,000           140         2         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         0.7232         3.04         30,000         80%         30,000           140         3         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         0.9082         3.99         30,000         80%         30,000           140         4         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         1.7656         6.61         30,000         80%         30,000			-								
140         2         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         0.7232         3.04         30,000         80%         30,000           140         3         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         0.9082         3.99         30,000         80%         30,000           140         4         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         1.7656         6.61         30,000         80%         30,000			-								
140         3         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         0.9082         3.99         30,000         80%         30,000           140         4         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         1.7656         6.61         30,000         80%         30,000			-								
140         4         CHRONIC OBSTRUCTIVE PULMONARY DISEASE         1.7656         6.61         30,000         80%         30,000			-								
			-								
			-	80%	30,000		6.61 1.79	1.7656 0.5026	CHRONIC OBSTRUCTIVE PULMONARY DISEASE	4	140 141
141         1         Astrinia         0.3026         1.75         30,000         80%         30,000           141         2         ASTHMA         0.7201         2.42         30,000         80%         30,000			-								
141         3         ASTHMA         0.8305         3.29         30,000         80%         30,000			-								
141 4 ASTHMA 1.6845 4.26 30,000 80% 30,000				80%		-				4	
142         1         INTERSTITIAL AND ALVEOLAR LUNG DISEASES         0.7487         2.60         30,000         80%         30,000			-								
142         2         INTERSTITIAL AND ALVEOLAR LUNG DISEASES         0.8880         3.28         30,000         80%         30,000			-								
142         3         INTERSTITIAL AND ALVEOLAR LUNG DISEASES         1.3477         4.83         30,000         80%         30,000           142         4         INTERSTITIAL AND ALVEOLAR LUNG DISEASES         2.4077         8.07         30,000         80%         30,000			-								

		Relative Value, Average Length of Stay, High- and Low-Cost Outlier Threshold an Fee-for-Service Inpatient Claims Billed By Acute Care General Hos	-				Version 41			
						<u>High-Cos</u>	t Outlier		Low-Cost Out	tlier
<u>DRG</u>	<u>soi</u>	DRG Description	PA v41 Relative Weight	Average Length of Stay	-	<u>Threshold</u>	Percentage	-	<u>Threshold</u>	Percentage
143	1	OTHER RESPIRATORY DIAGNOSES EXCEPT SIGNS, SYMPTOMS AND MISCELLANEOUS DIAGNOSES	0.6209	2.24		30,000	80%		30,000	
143	2	OTHER RESPIRATORY DIAGNOSES EXCEPT SIGNS, SYMPTOMS AND MISCELLANEOUS DIAGNOSES	0.8865	2.74		30,000	80%		30,000	
143 143	3	OTHER RESPIRATORY DIAGNOSES EXCEPT SIGNS, SYMPTOMS AND MISCELLANEOUS DIAGNOSES OTHER RESPIRATORY DIAGNOSES EXCEPT SIGNS, SYMPTOMS AND MISCELLANEOUS DIAGNOSES	1.3743 2.2963	4.00 5.81		30,000 30,000	80% 80%		30,000 30,000	
143	4	RESPIRATORY SIGNS, SYMPTOMS AND MISCELLANEOUS DIAGNOSES	0.6316	1.79		30,000	80%		30,000	
144	2	RESPIRATORY SIGNS, SYMPTOMS AND MISCELLANEOUS DIAGNOSES	0.8243	2.33		30,000	80%		30,000	20%
144	3	RESPIRATORY SIGNS, SYMPTOMS AND MISCELLANEOUS DIAGNOSES	1.2489	3.21		30,000	80%		30,000	20%
144	4	RESPIRATORY SIGNS, SYMPTOMS AND MISCELLANEOUS DIAGNOSES	2.2674	4.68		30,000	80%		30,000	20%
145	1	ACUTE BRONCHITIS AND RELATED SYMPTOMS	0.5887	1.76		30,000	80%		30,000	
145	2	ACUTE BRONCHITIS AND RELATED SYMPTOMS	0.7315	2.16		30,000	80%		30,000	20%
145	3	ACUTE BRONCHITIS AND RELATED SYMPTOMS	0.9534	2.73		30,000	80%		30,000	20%
145	4	ACUTE BRONCHITIS AND RELATED SYMPTOMS	1.7160	3.76 3.67		30,000 30,000	80% 80%		30,000 30,000	
160 160	1	MAJOR CARDIOTHORACIC REPAIR OF HEART ANOMALY MAJOR CARDIOTHORACIC REPAIR OF HEART ANOMALY	3.2891 4.1827	4.50	-+	30,000	80%		30,000	20%
160	3	MAJOR CARDIOTHORACIC REPAIR OF HEART ANOMALY	6.6872	7.93	-	30,000	80%		30,000	
160	4	MAJOR CARDIOTHORACIC REPAIR OF HEART ANOMALY	16.5111	15.87		30,000	80%		30,000	20%
161	1	IMPLANTABLE HEART ASSIST SYSTEMS	14.6447	2.29	_1	30,000	80%		30,000	
161	2	IMPLANTABLE HEART ASSIST SYSTEMS	15.3708	6.03		30,000	80%		30,000	20%
161	3	IMPLANTABLE HEART ASSIST SYSTEMS	19.1484	12.83		30,000	80%		30,000	
161	4	IMPLANTABLE HEART ASSIST SYSTEMS	28.2999	27.95		30,000	80%		30,000	20%
162	1	CARDIAC VALVE PROCEDURES WITH AMI OR COMPLEX PRINCIPAL DIAGNOSIS	4.6071	6.17		30,000	80%		30,000	
162	2	CARDIAC VALVE PROCEDURES WITH AMI OR COMPLEX PRINCIPAL DIAGNOSIS	5.3561	7.29		30,000	80%		30,000	20%
162 162	3	CARDIAC VALVE PROCEDURES WITH AMI OR COMPLEX PRINCIPAL DIAGNOSIS CARDIAC VALVE PROCEDURES WITH AMI OR COMPLEX PRINCIPAL DIAGNOSIS	7.2009	11.09 18.57		30,000 30,000	80% 80%		30,000 30,000	
162	4	CARDIAC VALVE PROCEDURES WITH ANI OR COMPLEX PRINCIPAL DIAGNOSIS	3.9475	5.07	_	30,000	80%		30,000	
163	2	CARDIAC VALVE PROCEDURES WITHOUT AMI OR COMPLEX PRINCIPAL DIAGNOSIS	4.4992	6.12		30,000	80%		30,000	20%
163	3	CARDIAC VALVE PROCEDURES WITHOUT AMI OR COMPLEX PRINCIPAL DIAGNOSIS	5.9919	8.66		30,000	80%		30,000	
163	4	CARDIAC VALVE PROCEDURES WITHOUT AMI OR COMPLEX PRINCIPAL DIAGNOSIS	9.3893	15.32		30,000	80%		30,000	20%
165	1	CORONARY BYPASS WITH AMI OR COMPLEX PRINCIPAL DIAGNOSIS	4.0889	6.62		30,000	80%		30,000	20%
165	2	CORONARY BYPASS WITH AMI OR COMPLEX PRINCIPAL DIAGNOSIS	4.5884	7.93		30,000	80%		30,000	20%
165	3	CORONARY BYPASS WITH AMI OR COMPLEX PRINCIPAL DIAGNOSIS	5.8683	10.10		30,000	80%		30,000	
165	4	CORONARY BYPASS WITH AMI OR COMPLEX PRINCIPAL DIAGNOSIS	8.7687	15.16		30,000	80%		30,000	
166 166	1	CORONARY BYPASS WITHOUT AMI OR COMPLEX PRINCIPAL DIAGNOSIS	3.3956 3.9181	5.33 6.31		30,000 30,000	80% 80%		30,000 30,000	
166	3	CORONARY BYPASS WITHOUT AMI OR COMPLEX PRINCIPAL DIAGNOSIS CORONARY BYPASS WITHOUT AMI OR COMPLEX PRINCIPAL DIAGNOSIS	4.9328	8.39		30,000	80%		30,000	
166	4	CORONARY BYPASS WITHOUT AMI OR COMPLEX FRINCIPAL DIAGNOSIS	7.6789	13.43		30,000	80%		30,000	
167	1	OTHER CARDIOTHORACIC AND THORACIC VASCULAR PROCEDURES	3.3946	3.60		30,000	80%		30,000	
167	2	OTHER CARDIOTHORACIC AND THORACIC VASCULAR PROCEDURES	3.5148	5.00		30,000	80%		30,000	20%
167	3	OTHER CARDIOTHORACIC AND THORACIC VASCULAR PROCEDURES	5.4320	7.29		30,000	80%		30,000	20%
167	4	OTHER CARDIOTHORACIC AND THORACIC VASCULAR PROCEDURES	9.4531	14.02		30,000	80%		30,000	
169	1	MAJOR ABDOMINAL VASCULAR PROCEDURES	3.0936	3.17		30,000	80%		30,000	
169	2	MAJOR ABDOMINAL VASCULAR PROCEDURES	3.1482	4.42		30,000	80%		30,000	
169 169	3	MAJOR ABDOMINAL VASCULAR PROCEDURES MAJOR ABDOMINAL VASCULAR PROCEDURES	4.2737	7.98 14.71	-+	30,000 30,000	80% 80%		30,000 30,000	
169	4	PERMANENT CARDIAC PACEMAKER IMPLANT WITH AMI, HEART FAILURE OR SHOCK	2.2862	3.16	-	30,000	80%		30,000	
170	2	PERMANENT CARDIAC PACEMAKER IMPLANT WITH AMI, HEART FAILURE OR SHOCK	2.2002	3.83	-	30,000	80%		30,000	
170	3	PERMANENT CARDIAC PACEMAKER IMPLANT WITH AMI, HEART FAILURE OR SHOCK	3.4915	7.58		30,000	80%		30,000	
170	4	PERMANENT CARDIAC PACEMAKER IMPLANT WITH AMI, HEART FAILURE OR SHOCK	4.9632	12.45		30,000	80%		30,000	20%
171	1	PERMANENT CARDIAC PACEMAKER IMPLANT WITHOUT AMI, HEART FAILURE OR SHOCK	1.7314	2.18		30,000	80%		30,000	20%
171	2	PERMANENT CARDIAC PACEMAKER IMPLANT WITHOUT AMI, HEART FAILURE OR SHOCK	1.9882	3.07		30,000	80%		30,000	
171	3	PERMANENT CARDIAC PACEMAKER IMPLANT WITHOUT AMI, HEART FAILURE OR SHOCK	2.6691	4.95		30,000	80%		30,000	
171	4	PERMANENT CARDIAC PACEMAKER IMPLANT WITHOUT AMI, HEART FAILURE OR SHOCK	4.2795	9.01		30,000	80%		30,000	
174 174	1	PERCUTANEOUS CARDIAC INTERVENTION WITH AMI PERCUTANEOUS CARDIAC INTERVENTION WITH AMI	2.0359	2.08 2.53	-+	30,000 30,000	80% 80%		30,000 30,000	
174	3	PERCUTANEOUS CARDIAC INTERVENTION WITH ANI PERCUTANEOUS CARDIAC INTERVENTION WITH AMI	2.2562	4.20	-	30,000	80%		30,000	
174	4	PERCUTANEOUS CARDIAC INTERVENTION WITH AMI	4.3452	7.67	-	30,000	80%		30,000	
175	1	PERCUTANEOUS CARDIAC INTERVENTION WITHOUT AMI	2.3885	1.46	_1	30,000	80%		30,000	
175	2	PERCUTANEOUS CARDIAC INTERVENTION WITHOUT AMI	2.6300	1.94		30,000	80%		30,000	20%
175	3	PERCUTANEOUS CARDIAC INTERVENTION WITHOUT AMI	3.3007	3.84		30,000	80%		30,000	20%
175	4	PERCUTANEOUS CARDIAC INTERVENTION WITHOUT AMI	4.8923	7.12		30,000	80%		30,000	
176	1	INSERTION, REVISION AND REPLACEMENTS OF PACEMAKER AND OTHER CARDIAC DEVICES	1.8726	2.25	$\rightarrow$	30,000	80%		30,000	
176	2	INSERTION, REVISION AND REPLACEMENTS OF PACEMAKER AND OTHER CARDIAC DEVICES	2.3322	1.95		30,000	80%		30,000	
176	3	INSERTION, REVISION AND REPLACEMENTS OF PACEMAKER AND OTHER CARDIAC DEVICES	3.5273	3.39 9.68	-+	30,000	80% 80%		30,000 30,000	
176 177	4	INSERTION, REVISION AND REPLACEMENTS OF PACEMAKER AND OTHER CARDIAC DEVICES CARDIAC PACEMAKER AND DEFIBRILLATOR REVISION EXCEPT DEVICE REPLACEMENT	6.0579 1.5054	2.09		30,000 30,000	80%		30,000	
1//	2	CARDIAC PACEMAKER AND DEFIBRILLATOR REVISION EXCEPT DEVICE REPLACEMENT	2.0294	3.16	-+	30,000	80%	-	30,000	

		Relative Value, Average Length of Stay, High- and Low-Cost Outlier Thresh Fee-for-Service Inpatient Claims Billed By Acute Care Genera	-		•	Version 41		
					High-Cos	at Outlier	Low-Cost Ou	tlier
DRG	<u>SOI</u>	DRG Description	<u>PA v41</u> <u>Relative</u> <u>Weight</u>	Average Length of Stay -	<u>Threshold</u>	Percentage	- Threshold	Percentage
177	3	CARDIAC PACEMAKER AND DEFIBRILLATOR REVISION EXCEPT DEVICE REPLACEMENT	3.0125	5.35	30,000		30,000	
177	4	CARDIAC PACEMAKER AND DEFIBRILLATOR REVISION EXCEPT DEVICE REPLACEMENT	3.8851	12.59	30,000		30,000	
178 178	1	EXTERNAL HEART ASSIST SYSTEMS EXTERNAL HEART ASSIST SYSTEMS	5.4052 6.3712	1.72 3.10	30,000 30,000		30,000 30,000	
178	3	EXTERNAL HEART ASSIST STSTEMS	6.6277	4.93	30,000		30,000	
178	4	EXTERNAL HEART ASSIST SYSTEMS	8.9978	6.00	30,000		30,000	
179	1	DEFIBRILLATOR IMPLANTS	3.7801	2.49	30,000	80%	30,000	20%
179	2	DEFIBRILLATOR IMPLANTS	4.3016	3.67	30,000		30,000	
179	3	DEFIBRILLATOR IMPLANTS	5.2777	6.16	30,000		30,000	
179 180	4	DEFIBRILLATOR IMPLANTS OTHER CIRCULATORY SYSTEM PROCEDURES	7.2921	10.95 2.88	30,000 30,000		30,000	
180	2	OTHER CIRCULATORY SYSTEM PROCEDURES	1.4088	4.12	30,000		30,000	
180	3	OTHER CIRCULATORY SYSTEM PROCEDURES	2.5142	7.60	30,000		30,000	
180	4	OTHER CIRCULATORY SYSTEM PROCEDURES	4.3664	12.17	30,000		30,000	
181	1	LOWER EXTREMITY ARTERIAL PROCEDURES	1.6429	2.20	30,000		30,000	
181	2	LOWER EXTREMITY ARTERIAL PROCEDURES	2.3869	3.69	30,000		30,000	
181	3	LOWER EXTREMITY ARTERIAL PROCEDURES	3.7673	7.41	30,000		30,000	
181 182	4	LOWER EXTREMITY ARTERIAL PROCEDURES OTHER PERIPHERAL VASCULAR AND RELATED PROCEDURES	5.8909 2.2029	14.62 1.78	30,000 30,000		30,000	
182	2	OTHER PERIPHERAL VASCULAR AND RELATED PROCEDURES	2.2029	2.90	30,000		30,000	
182	3	OTHER PERIPHERAL VASCULAR AND RELATED PROCEDURES	3.0275	5.94	30,000	80%	30,000	
182	4	OTHER PERIPHERAL VASCULAR AND RELATED PROCEDURES	5.3777	12.33	30,000		30,000	
183	1	PERCUTANEOUS STRUCTURAL CARDIAC PROCEDURES	4.1231	2.09	30,000	80%	30,000	20%
183	2	PERCUTANEOUS STRUCTURAL CARDIAC PROCEDURES	4.3236	2.60	30,000	80%	30,000	20%
183	3	PERCUTANEOUS STRUCTURAL CARDIAC PROCEDURES	5.2515	4.42	30,000		30,000	
183	4	PERCUTANEOUS STRUCTURAL CARDIAC PROCEDURES	7.8414	9.51	30,000		30,000	
190	1	ACUTE MYOCARDIAL INFARCTION	0.8909	2.00	30,000		30,000	
190 190	2	ACUTE MYOCARDIAL INFARCTION ACUTE MYOCARDIAL INFARCTION	0.9881	4.45	30,000 30,000	80%	30,000	
190	4	ACUTE MYOCARDIAL INFARCTION	2.2839	7.50	30,000		30,000	
191	1	CARDIAC CATHETERIZATION FOR CORONARY ARTERY DISEASE	1.0785	1.62	30,000		30,000	
191	2	CARDIAC CATHETERIZATION FOR CORONARY ARTERY DISEASE	1.2280	2.13	30,000	80%	30,000	20%
191	3	CARDIAC CATHETERIZATION FOR CORONARY ARTERY DISEASE	1.6863	3.45	30,000	80%	30,000	
191	4	CARDIAC CATHETERIZATION FOR CORONARY ARTERY DISEASE	3.0549	7.71	30,000	80%	30,000	
192	1	CARDIAC CATHETERIZATION FOR OTHER NON-CORONARY CONDITIONS	1.1420	1.70	30,000	80%	30,000	
192 192	2	CARDIAC CATHETERIZATION FOR OTHER NON-CORONARY CONDITIONS CARDIAC CATHETERIZATION FOR OTHER NON-CORONARY CONDITIONS	1.3922 2.0493	2.62 4.98	30,000 30,000	80% 80%	30,000	
192	4	CARDIAC CATHETERIZATION FOR OTHER NON-CORONARY CONDITIONS	3.6530	9.42	30,000		30,000	
192	1	ACUTE AND SUBACUTE ENDOCARDITIS	1.0444	4.30	30,000	80%	30,000	
193	2	ACUTE AND SUBACUTE ENDOCARDITIS	1.2385	5.43	30,000	80%	30,000	
193	3	ACUTE AND SUBACUTE ENDOCARDITIS	1.7455	7.83	30,000	80%	30,000	20%
193	4	ACUTE AND SUBACUTE ENDOCARDITIS	2.7403	11.73	30,000		30,000	
194	1	HEART FAILURE	0.5728	2.41	30,000		30,000	
194	2		0.7652	3.11 4.45	30,000 30,000		30,000	
194 194	3	HEART FAILURE	1.1349 2.1283	7.38	30,000		30,000	
194	4	CARDIAC ARREST AND SHOCK	0.5042	1.88	30,000		30,000	
196	2	CARDIAC ARREST AND SHOCK	0.6478	2.23	30,000		30,000	
196	3	CARDIAC ARREST AND SHOCK	1.0988	3.78	30,000	80%	30,000	
196	4	CARDIAC ARREST AND SHOCK	2.1893	7.43	30,000		30,000	
197	1	PERIPHERAL AND OTHER VASCULAR DISORDERS	0.6491	2.47	30,000		30,000	
197	2	PERIPHERAL AND OTHER VASCULAR DISORDERS	0.8207	3.13 4.22	30,000		30,000	
197 197	3	PERIPHERAL AND OTHER VASCULAR DISORDERS PERIPHERAL AND OTHER VASCULAR DISORDERS	1.1767 2.2261	7.46	30,000 30,000		30,000	
197	4	ANGINA PECTORIS AND CORONARY ATHEROSCLEROSIS	0.6173	1.41	30,000		30,000	
198	2	ANGINA PECTORIS AND CORONARY ATHEROSCLEROSIS	0.7087	1.76	30,000		30,000	
198	3	ANGINA PECTORIS AND CORONARY ATHEROSCLEROSIS	0.9444	2.61	30,000	80%	30,000	20%
198	4	ANGINA PECTORIS AND CORONARY ATHEROSCLEROSIS	1.8941	5.70	30,000		30,000	
199	1	HYPERTENSION	0.6257	1.64	30,000		30,000	
199	2	HYPERTENSION	0.7356	2.09	30,000		30,000	
199 199	3	HYPERTENSION HYPERTENSION	1.0409	3.04 6.02	30,000 30,000		30,000	
200	4	CARDIAC STRUCTURAL AND VALVULAR DISORDERS	0.6960	1.87	30,000		30,000	
200	2	CARDIAC STRUCTURAL AND VALVULAR DISORDERS	0.9059	2.46	30,000		30,000	
200	3	CARDIAC STRUCTURAL AND VALVULAR DISORDERS	1.3168	3.94	30,000		30,000	
200	4	CARDIAC STRUCTURAL AND VALVULAR DISORDERS	2.3677	7.28	30,000		30,000	

		Relative Value, Average Length of Stay, High- and Low-Cost Outlier Threshold a Fee-for-Service Inpatient Claims Billed By Acute Care General Hos	-			Version 41		
			PA v41 Relative	Average Length of	<u>High-Cos</u>	t Outlier	Low-Cost Ou	tlier
DRG	SOL	DRG Description	Weight	Stay -	Threshold	Percentage	- Threshold	Percentage
201	1	CARDIAC ARRHYTHMIA AND CONDUCTION DISORDERS	0.5121	1.65	30,000	80%	30,000	20%
201	2	CARDIAC ARRHYTHMIA AND CONDUCTION DISORDERS	0.6590	2.30	30,000	80%	30,000	20%
201	3	CARDIAC ARRHYTHMIA AND CONDUCTION DISORDERS	1.0187	3.68	30,000		30,000	
201	4	CARDIAC ARRHYTHMIA AND CONDUCTION DISORDERS	1.9744	6.74	30,000		30,000	
203	1	CHEST PAIN	0.6561	1.29	30,000	80%	30,000	
203 203	2	CHEST PAIN CHEST PAIN	0.7316	1.61 2.26	30,000	80% 80%	30,000 30,000	
203	4	CHEST PAIN	1.5697	3.76	30,000	80%	30,000	
203	1	SYNCOPE AND COLLAPSE	0.7284	1.68	30,000	80%	30,000	
204	2	SYNCOPE AND COLLAPSE	0.8025	2.13	30,000	80%	30,000	20%
204	3	SYNCOPE AND COLLAPSE	1.0116	2.92	30,000	80%	30,000	20%
204	4	SYNCOPE AND COLLAPSE	1.8342	5.51	30,000	80%	30,000	
205	1	CARDIOMYOPATHY	0.6822	1.93	30,000	80%	30,000	
205	2	CARDIOMYOPATHY	0.7212	2.41	30,000		30,000	
205	3	CARDIOMYOPATHY	1.1988	3.78	30,000	80%	30,000	
205 206	4	CARDIOMYOPATHY MALFUNCTION, REACTION, COMPLICATION OF CARDIAC OR VASCULAR DEVICE OR PROCEDURE	2.5905 0.8606	8.06 1.73	30,000	80% 80%	30,000 30,000	
206	2	MALFUNCTION, REACTION, COMPLICATION OF CARDIAC OR VASCULAR DEVICE OR PROCEDURE	0.8606	2.55	30,000	80%	30,000	
206	3	MALFUNCTION, REACTION, COMPLICATION OF CARDIAC OR VASCULAR DEVICE OR PROCEDURE	1.3136	4.00	30,000	80%	30,000	
200	4	MALFUNCTION, REACTION, COMPLICATION OF CARDIAC OR VASCULAR DEVICE OR PROCEDURE	2.5212	7.68	30,000	80%	30,000	
207	1	OTHER CIRCULATORY SYSTEM DIAGNOSES	0.6358	1.90	30,000		30,000	
207	2	OTHER CIRCULATORY SYSTEM DIAGNOSES	0.8155	2.56	30,000	80%	30,000	20%
207	3	OTHER CIRCULATORY SYSTEM DIAGNOSES	1.1894	3.75	30,000	80%	30,000	20%
207	4	OTHER CIRCULATORY SYSTEM DIAGNOSES	2.2123	6.56	30,000	80%	30,000	20%
220	1	MAJOR STOMACH, ESOPHAGEAL AND DUODENAL PROCEDURES	1.6697	2.53	30,000	80%	30,000	
220	2	MAJOR STOMACH, ESOPHAGEAL AND DUODENAL PROCEDURES	2.3425	5.31	30,000		30,000	
220	3	MAJOR STOMACH, ESOPHAGEAL AND DUODENAL PROCEDURES	3.5999	9.64	30,000	80%	30,000	
220	4	MAJOR STOMACH, ESOPHAGEAL AND DUODENAL PROCEDURES	6.8117	17.13	30,000	80%	30,000	
222 222	1	OTHER STOMACH, ESOPHAGEAL AND DUODENAL PROCEDURES OTHER STOMACH, ESOPHAGEAL AND DUODENAL PROCEDURES	0.9092	1.80 2.46	30,000 30,000	80% 80%	30,000 30,000	
222	3	OTHER STOMACH, ESOPHAGEAL AND DUODENAL PROCEDURES	2.4147	5.44	30,000	80%	30,000	
222	4	OTHER STOMACH, ESOPHAGEAL AND DUODENAL PROCEDURES	4.6733	13.70	30,000	80%	30,000	
223	1	OTHER SMALL AND LARGE BOWEL PROCEDURES	1.2749	3.66	30,000	80%	30,000	
223	2	OTHER SMALL AND LARGE BOWEL PROCEDURES	1.6266	5.24	30,000	80%	30,000	20%
223	3	OTHER SMALL AND LARGE BOWEL PROCEDURES	2.3013	8.76	30,000	80%	30,000	20%
223	4	OTHER SMALL AND LARGE BOWEL PROCEDURES	4.6352	15.49	30,000	80%	30,000	
224	1	PERITONEAL ADHESIOLYSIS	1.5150	4.35	30,000	80%	30,000	
224	2	PERITONEAL ADHESIOLYSIS	1.7655	6.30	30,000		30,000	
224	3	PERITONEAL ADHESIOLYSIS	2.5650	9.91	30,000	80%	30,000	
224 226	4	PERITONEAL ADHESIOLYSIS ANAL AND PERINEAL PROCEDURES	4.4836	15.33 2.03	30,000		30,000	
226	2	ANAL AND PERINEAL PROCEDURES	1.1740		30,000		30,000	
226	3	ANAL AND PERINEAL PROCEDURES	1.7960	5.21	30,000	80%	30,000	
226	4	ANAL AND PERINEAL PROCEDURES	3.4144	10.54	30,000		30,000	
227	1	HERNIA PROCEDURES EXCEPT INGUINAL, FEMORAL AND UMBILICAL	1.3027	2.40	30,000		30,000	
227	2	HERNIA PROCEDURES EXCEPT INGUINAL, FEMORAL AND UMBILICAL	1.5909	3.53	30,000		30,000	
227	3	HERNIA PROCEDURES EXCEPT INGUINAL, FEMORAL AND UMBILICAL	2.3314	6.34	30,000		30,000	
227	4	HERNIA PROCEDURES EXCEPT INGUINAL, FEMORAL AND UMBILICAL	4.5537	11.83	30,000		30,000	
228	1	INGUINAL, FEMORAL AND UMBILICAL HERNIA PROCEDURES	1.0941	1.67	30,000		30,000	
228	2	INGUINAL, FEMORAL AND UMBILICAL HERNIA PROCEDURES	1.3618	2.63	30,000		30,000	
228 228	3	INGUINAL, FEMORAL AND UMBILICAL HERNIA PROCEDURES INGUINAL, FEMORAL AND UMBILICAL HERNIA PROCEDURES	1.8984 3.6456	4.72 10.63	30,000 30,000		30,000 30,000	
228	4	OTHER DIGESTIVE SYSTEM AND ABDOMINAL PROCEDURES	1.3121	2.82	30,000		30,000	
229	2	OTHER DIGESTIVE STSTEM AND ABDOMINAL PROCEDURES	1.8205	4.15	30,000		30,000	
229	3	OTHER DIGESTIVE SYSTEM AND ABDOMINAL PROCEDURES	2.7273	7.55	30,000		30,000	
229	4	OTHER DIGESTIVE SYSTEM AND ABDOMINAL PROCEDURES	4.7481	14.67	30,000		30,000	
230	1	MAJOR SMALL BOWEL PROCEDURES	1.4842	3.91	30,000		30,000	
230	2	MAJOR SMALL BOWEL PROCEDURES	2.0640		30,000		30,000	
230	3	MAJOR SMALL BOWEL PROCEDURES	3.0483	8.96	30,000		30,000	
230	4	MAJOR SMALL BOWEL PROCEDURES	5.6155	16.00	30,000		30,000	
231	1	MAJOR LARGE BOWEL PROCEDURES	1.6068	3.61	30,000		30,000	
231 231	2		2.0337	4.85 8.57	30,000 30,000		30,000 30,000	
231	4	MAJOR LARGE BOWEL PROCEDURES MAJOR LARGE BOWEL PROCEDURES	4.8433	15.77	30,000		30,000	
231	4	GASTRIC FUNDOPLICATION	1.2529	1.61	30,000		30,000	
232	2	GASTRIC FUNDOPLICATION	1.5396	2.44	30,000		30,000	

						Uish Coa	t Outling		Low Cost Out	
			PA v41	Average		High-Cos	t Outlier		Low-Cost Out	lier
			Relative	Length of						
DRG	<u>SOI</u>	DRG Description	Weight	Stay	-	Threshold	Percentage	=	Threshold	Percentage
232 232	3	GASTRIC FUNDOPLICATION GASTRIC FUNDOPLICATION	2.3171 6.8882	3.87 7.68		30,000 30,000	80% 80%		30,000 30,000	20% 20%
232	1	APPENDECTOMY WITH COMPLEX PRINCIPAL DIAGNOSIS	1.1625	2.54		30,000	80%		30,000	20%
233	2	APPENDECTOMY WITH COMPLEX PRINCIPAL DIAGNOSIS	1.4815	3.50		30,000	80%		30,000	20%
233	3	APPENDECTOMY WITH COMPLEX PRINCIPAL DIAGNOSIS	2.0748	5.64		30,000	80%		30,000	20%
233	4	APPENDECTOMY WITH COMPLEX PRINCIPAL DIAGNOSIS	3.2532 1.0658	10.52		30,000	80% 80%		30,000	20% 20%
234 234	1	APPENDECTOMY WITHOUT COMPLEX PRINCIPAL DIAGNOSIS APPENDECTOMY WITHOUT COMPLEX PRINCIPAL DIAGNOSIS	1.0658	1.38 1.85		30,000 30,000	80%		30,000 30,000	20%
234	3	APPENDECTOMY WITHOUT COMPLEX PRINCIPAL DIAGNOSIS	1.9417	3.55		30,000	80%		30,000	20%
234	4	APPENDECTOMY WITHOUT COMPLEX PRINCIPAL DIAGNOSIS	3.4336	9.33		30,000	80%		30,000	20%
240	1	DIGESTIVE MALIGNANCY	0.9277	2.52		30,000	80%		30,000	20%
240 240	2	DIGESTIVE MALIGNANCY DIGESTIVE MALIGNANCY	1.0589 1.5003	3.30 5.03		30,000 30,000	80% 80%		30,000 30,000	20% 20%
240	4	DIGESTIVE INALIGNANCY	2.5718	8.41		30,000	80%		30,000	20%
240	1	PEPTIC ULCER AND GASTRITIS	0.7208	2.09		30,000	80%		30,000	20%
241	2	PEPTIC ULCER AND GASTRITIS	0.8580	2.68		30,000	80%		30,000	20%
241	3	PEPTIC ULCER AND GASTRITIS	1.2977	3.95		30,000	80%		30,000	20%
241 242	4	PEPTIC ULCER AND GASTRITIS	2.6447 0.6476	8.08		30,000	80% 80%	_	30,000	20% 20%
242	1	MAJOR ESOPHAGEAL DISORDERS MAJOR ESOPHAGEAL DISORDERS	0.6476	1.90 2.57	-	30,000 30,000	80% 80%	-	30,000 30,000	20%
242	3	MAJOR ESOPHAGEAL DISORDERS	1.2166	3.83		30,000	80%		30,000	20%
242	4	MAJOR ESOPHAGEAL DISORDERS	2.6413	8.35		30,000	80%		30,000	20%
243	1	OTHER ESOPHAGEAL DISORDERS	0.7040	1.59		30,000	80%		30,000	20%
243	2	OTHER ESOPHAGEAL DISORDERS	0.8379	2.25 3.66		30,000 30,000	80% 80%		30,000 30,000	20% 20%
243 243	4	OTHER ESOPHAGEAL DISORDERS OTHER ESOPHAGEAL DISORDERS	2.3086	7.48		30,000	80%		30,000	20%
244	1	DIVERTICULITIS AND DIVERTICULOSIS	0.5768	2.48		30,000	80%		30,000	20%
244	2	DIVERTICULITIS AND DIVERTICULOSIS	0.7779	3.06		30,000	80%		30,000	20%
244	3	DIVERTICULITIS AND DIVERTICULOSIS	1.2249	4.36		30,000	80%		30,000	20%
244 245	4	DIVERTICULITIS AND DIVERTICULOSIS INFLAMMATORY BOWEL DISEASE	2.2939 0.6470	8.57 2.72		30,000 30,000	80% 80%		30,000 30,000	20% 20%
245	2	INFLAMMATORY BOWEL DISEASE	0.8556	3.28		30,000	80%		30,000	20%
245	3	INFLAMMATORY BOWEL DISEASE	1.3159	4.85		30,000	80%		30,000	20%
245	4	INFLAMMATORY BOWEL DISEASE	2.3055	8.72		30,000	80%		30,000	20%
246	1	GASTROINTESTINAL VASCULAR INSUFFICIENCY	0.6675	2.62		30,000	80%		30,000	20%
246 246	2	GASTROINTESTINAL VASCULAR INSUFFICIENCY GASTROINTESTINAL VASCULAR INSUFFICIENCY	0.8432	3.32 4.93		30,000 30,000	80% 80%		30,000 30,000	20% 20%
246	4	GASTROINTESTINAL VASCULAR INSUFFICIENCY	2.0666	8.77		30,000	80%		30,000	20%
247	1	INTESTINAL OBSTRUCTION	0.5274	2.38		30,000	80%		30,000	20%
247	2	INTESTINAL OBSTRUCTION	0.6933	3.09		30,000	80%		30,000	20%
247	3	INTESTINAL OBSTRUCTION	1.1108	4.67		30,000	80%		30,000	
247 248	4	INTESTINAL OBSTRUCTION MAJOR GASTROINTESTINAL AND PERITONEAL INFECTIONS	2.1944 0.5948	8.88 2.80		30,000 30,000	80% 80%		30,000 30,000	20% 20%
248	2	MAJOR GASTROINTESTINAL AND PERITONEAL INFECTIONS	0.8007	3.77	-	30,000	80%	-	30,000	20%
248	3	MAJOR GASTROINTESTINAL AND PERITONEAL INFECTIONS	1.2294	5.33		30,000	80%		30,000	20%
248	4	MAJOR GASTROINTESTINAL AND PERITONEAL INFECTIONS	2.3764	9.28		30,000	80%		30,000	20%
249	1	OTHER GASTROENTERITIS, NAUSEA AND VOMITING	0.5593	1.89		30,000	80%	_	30,000	20%
249 249	2	OTHER GASTROENTERITIS, NAUSEA AND VOMITING OTHER GASTROENTERITIS, NAUSEA AND VOMITING	0.6763	2.36 3.29	-	30,000 30,000	80% 80%	-	30,000 30,000	20% 20%
249	4	OTHER GASTROENTERITIS, NAUSEA AND VOMITING	2.0761	6.46	-	30,000	80%		30,000	20%
251	1	ABDOMINAL PAIN	0.6228	1.80		30,000	80%		30,000	20%
251	2	ABDOMINAL PAIN	0.7584	2.31		30,000	80%		30,000	20%
251	3	ABDOMINAL PAIN	1.0232	3.16 5.28		30,000 30,000	80% 80%	_	30,000 30,000	20% 20%
251 252	4	ABDOMINAL PAIN MALFUNCTION, REACTION AND COMPLICATION OF GASTROINTESTINAL DEVICE OR PROCEDURE	0.7072	2.56	-	30,000	80%	-	30,000	20%
252	2	MALFUNCTION, REACTION AND COMPLICATION OF GASTROINTESTINAL DEVICE OR PROCEDURE	0.8800	3.13		30,000	80%		30,000	20%
252	3	MALFUNCTION, REACTION AND COMPLICATION OF GASTROINTESTINAL DEVICE OR PROCEDURE	1.3373	4.53		30,000	80%		30,000	20%
252	4	MALFUNCTION, REACTION AND COMPLICATION OF GASTROINTESTINAL DEVICE OR PROCEDURE	2.6874	7.99		30,000	80%		30,000	20%
253 253	1	OTHER AND UNSPECIFIED GASTROINTESTINAL HEMORRHAGE OTHER AND UNSPECIFIED GASTROINTESTINAL HEMORRHAGE	0.6556	2.13 2.77	-	30,000 30,000	80% 80%	-	30,000 30,000	20% 20%
253	3	OTHER AND UNSPECIFIED GASTROINTESTINAL HEMORRHAGE	1.2471	4.07	-	30,000	80%	-	30,000	20%
253	4	OTHER AND UNSPECIFIED GASTROINTESTINAL HEMORRHAGE	2.2827	7.31		30,000	80%		30,000	20%
254	1	OTHER DIGESTIVE SYSTEM DIAGNOSES	0.6397	2.00		30,000	80%		30,000	20%
254	2	OTHER DIGESTIVE SYSTEM DIAGNOSES	0.8176	2.75		30,000	80%		30,000	20%
254	3	OTHER DIGESTIVE SYSTEM DIAGNOSES OTHER DIGESTIVE SYSTEM DIAGNOSES	1.2255 2.2321	3.97 7.24		30,000 30,000	80% 80%	<u> </u>	30,000 30,000	20%

		Relative Value, Average Length of Stay, High- and Low-Cost Outlier Threshold a Fee-for-Service Inpatient Claims Billed By Acute Care General Ho	-			Version 41		
			PA v41 Relative	<u>Average</u> Length of	High-Cos	t Outlier	Low-Cost Ou	tlier
DRG	SOI	DRG Description	Weight	Stay -	Threshold	Percentage	- Threshold	Percentage
260	1	MAJOR PANCREAS, LIVER AND SHUNT PROCEDURES	2.1384	3.45	30,000	80%	30,000	
260	2	MAJOR PANCREAS, LIVER AND SHUNT PROCEDURES	2.6222	4.72	30,000	80%	30,000	20%
260	3	MAJOR PANCREAS, LIVER AND SHUNT PROCEDURES	3.6289	8.51	30,000	80%	30,000	20%
260	4	MAJOR PANCREAS, LIVER AND SHUNT PROCEDURES	7.0408	16.58	30,000	80%	30,000	
261	1	MAJOR BILIARY TRACT PROCEDURES	1.6696	3.58	30,000	80%	30,000	
261	2	MAJOR BILIARY TRACT PROCEDURES	2.2738	5.69	30,000	80%	30,000	
261 261	3	MAJOR BILIARY TRACT PROCEDURES	3.1573 6.1030	9.05 15.20	30,000 30,000	80% 80%	30,000 30,000	
261	1	MAJOR BILIARY TRACT PROCEDURES CHOLECYSTECTOMY	1.2811	1.98	30,000	80%	30,000	
263	2	CHOLECYSTECTOMY	1.5576	2.97	30,000	80%	30,000	
263	3	CHOLECYSTECTOMY	1.9701	4.97	30,000	80%	30,000	
263	4	CHOLECYSTECTOMY	4.0321	10.73	30,000	80%	30,000	20%
264	1	OTHER HEPATOBILIARY, PANCREAS AND ABDOMINAL PROCEDURES	1.5676	3.25	30,000	80%	30,000	20%
264	2	OTHER HEPATOBILIARY, PANCREAS AND ABDOMINAL PROCEDURES	1.7320	4.16	30,000	80%	30,000	
264	3	OTHER HEPATOBILIARY, PANCREAS AND ABDOMINAL PROCEDURES	2.6624	7.52	30,000	80%	30,000	
264	4	OTHER HEPATOBILIARY, PANCREAS AND ABDOMINAL PROCEDURES	5.6649	15.74	30,000	80%	30,000	
279	1	HEPATIC COMA AND OTHER MAJOR ACUTE LIVER DISORDERS	0.5818	2.22	30,000	80%	30,000	
279 279	2	HEPATIC COMA AND OTHER MAJOR ACUTE LIVER DISORDERS HEPATIC COMA AND OTHER MAJOR ACUTE LIVER DISORDERS	0.7534	2.78	30,000 30,000	80% 80%	30,000 30,000	
279	4	HEPATIC COMA AND OTHER MAJOR ACUTE LIVER DISORDERS	2.6927	8.71	30,000	80%	30,000	
280	1	ALCOHOLIC LIVER DISEASE	0.6057	2.16	30,000	80%	30,000	
280	2	ALCOHOLIC LIVER DISEASE	0.7935	2.69	30,000	80%	30,000	
280	3	ALCOHOLIC LIVER DISEASE	1.2594	4.09	30,000	80%	30,000	20%
280	4	ALCOHOLIC LIVER DISEASE	2.7747	8.10	30,000	80%	30,000	20%
281	1	MALIGNANCY OF HEPATOBILIARY SYSTEM AND PANCREAS	0.8476	2.51	30,000	80%	30,000	
281	2	MALIGNANCY OF HEPATOBILIARY SYSTEM AND PANCREAS	1.0681	3.21	30,000	80%	30,000	
281	3	MALIGNANCY OF HEPATOBILIARY SYSTEM AND PANCREAS	1.4189	4.55	30,000	80%	30,000	
281 282	4	MALIGNANCY OF HEPATOBILIARY SYSTEM AND PANCREAS DISORDERS OF PANCREAS EXCEPT MALIGNANCY	2.1908	7.20	30,000 30,000	80% 80%	30,000 30,000	
282	2	DISORDERS OF PANCREAS EXCEPT MALIGNANCY	0.3920	3.20	30,000	80%	30,000	
282	3	DISORDERS OF PANCREAS EXCEPT MALIGNANCY	1.2843	4.92	30,000	80%	30,000	
282	4	DISORDERS OF PANCREAS EXCEPT MALIGNANCY	2.9495	10.85	30,000	80%	30,000	20%
283	1	OTHER DISORDERS OF THE LIVER	0.6113	2.32	30,000	80%	30,000	20%
283	2	OTHER DISORDERS OF THE LIVER	0.7761	2.61	30,000	80%	30,000	
283	3	OTHER DISORDERS OF THE LIVER	1.1812	3.87	30,000	80%	30,000	
283	4	OTHER DISORDERS OF THE LIVER	2.3714	6.62	30,000	80% 80%	30,000	
284 284	1	DISORDERS OF GALLBLADDER AND BILIARY TRACT DISORDERS OF GALLBLADDER AND BILIARY TRACT	0.7973	2.00 2.85	30,000 30,000	80%	30,000 30,000	
284	3	DISORDERS OF GALLBLADDER AND BILIARY TRACT	1.4441	4.31	30,000	80%	30,000	
284	4	DISORDERS OF GALLBLADDER AND BILIARY TRACT	2.5790	8.19	30,000	80%	30,000	
303	1	DORSAL AND LUMBAR FUSION PROCEDURE FOR CURVATURE OF BACK	4.5146	4.00	30,000		30,000	
303	2	DORSAL AND LUMBAR FUSION PROCEDURE FOR CURVATURE OF BACK	5.6707	5.06	30,000	80%	30,000	20%
303	3	DORSAL AND LUMBAR FUSION PROCEDURE FOR CURVATURE OF BACK	8.0813	7.17	30,000	80%	30,000	20%
303	4	DORSAL AND LUMBAR FUSION PROCEDURE FOR CURVATURE OF BACK	11.8587	12.37	30,000	80%	30,000	
304	1	DORSAL AND LUMBAR FUSION PROCEDURE EXCEPT FOR CURVATURE OF BACK	2.9629	2.49	30,000	80%	30,000	
304 304	2	DORSAL AND LUMBAR FUSION PROCEDURE EXCEPT FOR CURVATURE OF BACK DORSAL AND LUMBAR FUSION PROCEDURE EXCEPT FOR CURVATURE OF BACK	3.6536 5.3478	3.35 6.14	30,000 30,000	80% 80%	30,000 30,000	
304	4	DORSAL AND LUMBAR FUSION PROCEDURE EXCEPT FOR CORVATORE OF BACK	8.3144	13.77	30,000	80%	30,000	
305	1	AMPUTATION OF LOWER LIMB EXCEPT TOES	1.1189	4.12	30,000	80%	30,000	
305	2	AMPUTATION OF LOWER LIMB EXCEPT TOES	1.5347	5.65	30,000	80%	30,000	
305	3	AMPUTATION OF LOWER LIMB EXCEPT TOES	2.4254	8.92	30,000	80%	30,000	20%
305	4	AMPUTATION OF LOWER LIMB EXCEPT TOES	4.5571	15.21	30,000	80%	30,000	
308	1	HIP AND FEMUR FRACTURE REPAIR	1.4910	3.55	30,000	80%	30,000	
308	2	HIP AND FEMUR FRACTURE REPAIR	1.7546	4.56	30,000	80%	30,000	
308	3	HIP AND FEMUR FRACTURE REPAIR	2.3299	6.18	30,000	80%	30,000	
308 309	4	HIP AND FEMUR FRACTURE REPAIR OTHER SIGNIFICANT HIP AND FEMUR SURGERY	3.5808	10.28 2.25	30,000	80% 80%	30,000 30,000	
309	2	OTHER SIGNIFICANT HIP AND FEMOR SORGEN	2.1344	3.76	30,000	80%	30,000	
309	3	OTHER SIGNIFICANT HIP AND FEMUR SURGERY	3.1000	6.68	30,000	80%	30,000	
309	4	OTHER SIGNIFICANT HIP AND FEMUR SURGERY	4.7166	13.77	30,000	80%	30,000	
310	1	VERTEBRAL AND INTERVERTEBRAL SPINAL PROCEDURES INCLUDING DISC PROCEDURES	1.3596	1.51	30,000	80%	30,000	20%
310	2	VERTEBRAL AND INTERVERTEBRAL SPINAL PROCEDURES INCLUDING DISC PROCEDURES	1.8248	2.35	30,000	80%	30,000	
310	3	VERTEBRAL AND INTERVERTEBRAL SPINAL PROCEDURES INCLUDING DISC PROCEDURES	2.5169	4.88	30,000	80%	30,000	
310	4	VERTEBRAL AND INTERVERTEBRAL SPINAL PROCEDURES INCLUDING DISC PROCEDURES	4.8156	11.59 3.23	30,000	80% 80%	30,000	
312	1	SKIN GRAFT, EXCEPT HAND, FOR MUSCULOSKELETAL AND CONNECTIVE TISSUE DIAGNOSES					30,000	

		Relative Value, Average Length of Stay, High- and Low-Cost Outlier Threshold and Fee-for-Service Inpatient Claims Billed By Acute Care General Hospi	-			Version 41		
					High-Cos	st Outlier	Low-Cost Out	tlier
DRG	<u>SOI</u>	DRG Description	<u>PA v41</u> <u>Relative</u> <u>Weight</u>	Average Length of Stay -	Threshold	Percentage	- Threshold	Percentage
312	3	SKIN GRAFT, EXCEPT HAND, FOR MUSCULOSKELETAL AND CONNECTIVE TISSUE DIAGNOSES	4.1228	11.52	30,000	80%	30,000	20%
312	4	SKIN GRAFT, EXCEPT HAND, FOR MUSCULOSKELETAL AND CONNECTIVE TISSUE DIAGNOSES	7.7864	24.24	30,000		30,000	20%
313	1	KNEE AND LOWER LEG PROCEDURES EXCEPT FOOT	1.5431	2.15	30,000	80%	30,000	20%
313 313	2	KNEE AND LOWER LEG PROCEDURES EXCEPT FOOT KNEE AND LOWER LEG PROCEDURES EXCEPT FOOT	1.9802 2.9418	3.21 5.57	30,000 30,000	80% 80%	30,000 30,000	20% 20%
313	4	KNEE AND LOWER LEG PROCEDURES EXCEPT FOOT	4.7272	12.34	30,000	80%	30,000	20%
314	1	FOOT AND TOE PROCEDURES	1.3243	1.89	30,000	80%	30,000	20%
314	2	FOOT AND TOE PROCEDURES	1.3373	3.89	30,000	80%	30,000	20%
314	3	FOOT AND TOE PROCEDURES	1.8162	6.15	30,000	80%	30,000	20%
314	4	FOOT AND TOE PROCEDURES	3.2947	11.34	30,000	80%	30,000	20%
315	1	SHOULDER, UPPER ARM AND FOREARM PROCEDURES EXCEPT JOINT REPLACEMENT	1.2775	1.53	30,000	80%	30,000	20%
315	2	SHOULDER, UPPER ARM AND FOREARM PROCEDURES EXCEPT JOINT REPLACEMENT	1.8665	2.23	30,000	80%	30,000	20%
315	3	SHOULDER, UPPER ARM AND FOREARM PROCEDURES EXCEPT JOINT REPLACEMENT	2.7756	4.89	30,000	80% 80%	30,000	20%
315 316	4	SHOULDER, UPPER ARM AND FOREARM PROCEDURES EXCEPT JOINT REPLACEMENT HAND AND WRIST PROCEDURES	4.8704 1.0728	10.52 1.79	30,000 30,000	80%	30,000 30,000	20% 20%
316	2	HAND AND WRIST PROCEDURES	1.3901	2.81	30,000	80%	30,000	20%
316	3	HAND AND WRIST PROCEDURES	2.1231	5.34	30,000	80%	30,000	20%
316	4	HAND AND WRIST PROCEDURES	4.0412	11.65	30,000	80%	30,000	20%
317	1	TENDON, MUSCLE AND OTHER SOFT TISSUE PROCEDURES	1.1550	2.32	30,000	80%	30,000	20%
317	2	TENDON, MUSCLE AND OTHER SOFT TISSUE PROCEDURES	1.5061	3.97	30,000	80%	30,000	20%
317	3	TENDON, MUSCLE AND OTHER SOFT TISSUE PROCEDURES	2.3325	7.33	30,000	80%	30,000	20%
317	4	TENDON, MUSCLE AND OTHER SOFT TISSUE PROCEDURES	4.3329	15.27	30,000	80%	30,000	20%
320	1	OTHER MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE PROCEDURES	1.2648	1.72	30,000	80%	30,000	20%
320 320	2	OTHER MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE PROCEDURES	1.7789 2.5980	3.60 6.36	30,000 30,000	80% 80%	30,000 30,000	20% 20%
320	4	OTHER MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE PROCEDURES OTHER MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE PROCEDURES	4.7532	11.82	30,000	80%	30,000	20%
320	4	SPINAL FUSION AND OTHER BACK AND NECK PROCEDURES EXCEPT FOR DISC PROCEDURES	2.0056	1.38	30,000	80%	30,000	20%
321	2	SPINAL FUSION AND OTHER BACK AND NECK PROCEDURES EXCEPT FOR DISC PROCEDURES	2.4704	2.21	30,000	80%	30,000	20%
321	3	SPINAL FUSION AND OTHER BACK AND NECK PROCEDURES EXCEPT FOR DISC PROCEDURES	3.4823	5.89	30,000	80%	30,000	20%
321	4	SPINAL FUSION AND OTHER BACK AND NECK PROCEDURES EXCEPT FOR DISC PROCEDURES	5.6167	14.06	30,000	80%	30,000	20%
322	1	SHOULDER AND ELBOW JOINT REPLACEMENT	1.7290	1.57	30,000	80%	30,000	20%
322	2	SHOULDER AND ELBOW JOINT REPLACEMENT	1.9293	2.05	30,000	80%	30,000	20%
322	3	SHOULDER AND ELBOW JOINT REPLACEMENT	2.7844	3.95	30,000	80%	30,000	20%
322	4	SHOULDER AND ELBOW JOINT REPLACEMENT	3.9143	8.85 2.01	30,000	80% 80%	30,000	20% 20%
323 323	1	NON-ELECTIVE OR COMPLEX HIP JOINT REPLACEMENT NON-ELECTIVE OR COMPLEX HIP JOINT REPLACEMENT	1.7071 1.9576	2.69	30,000 30,000	80%	30,000 30,000	20%
323	3	NON-ELECTIVE OR COMPLEX HIP JOINT REPLACEMENT	2.7082	4.68	30,000	80%	30,000	20%
323	4	NON-ELECTIVE OR COMPLEX HIP JOINT REPLACEMENT	3.9137	7.96	30,000	80%	30,000	20%
324	1	ELECTIVE HIP JOINT REPLACEMENT	1.4328	1.25	30,000	80%	30,000	20%
324	2	ELECTIVE HIP JOINT REPLACEMENT	1.6366	1.65	30,000	80%	30,000	20%
324	3	ELECTIVE HIP JOINT REPLACEMENT	2.4433	3.82	30,000		30,000	20%
324	4	ELECTIVE HIP JOINT REPLACEMENT	4.1187	6.31	30,000	80%	30,000	20%
325	1	NON-ELECTIVE OR COMPLEX KNEE JOINT REPLACEMENT	2.2439	1.55	30,000	80%	30,000	20%
325 325	2	NON-ELECTIVE OR COMPLEX KNEE JOINT REPLACEMENT NON-ELECTIVE OR COMPLEX KNEE JOINT REPLACEMENT	2.6131 3.4714	2.87 4.68	30,000 30,000	80% 80%	30,000 30,000	20% 20%
325	4	NON-ELECTIVE OR COMPLEX KNEE JOINT REPLACEMENT	5.0813	8.09	30,000		30,000	20%
326	1	ELECTIVE KNEE JOINT REPLACEMENT	1.4115	1.14	30,000	80%	30,000	20%
326	2	ELECTIVE KNEE JOINT REPLACEMENT	1.5729	1.51	30,000		30,000	20%
326	3	ELECTIVE KNEE JOINT REPLACEMENT	2.2469	2.65	30,000	80%	30,000	20%
326	4	ELECTIVE KNEE JOINT REPLACEMENT	3.4288	6.65	30,000		30,000	20%
340	1	FRACTURE OF FEMUR	0.5429	2.56	30,000	80%	30,000	20%
340	2	FRACTURE OF FEMUR	0.6886	3.02	30,000	80%	30,000	20%
340 340	3	FRACTURE OF FEMUR	1.0194	4.04 6.22	30,000	80% 80%	30,000 30,000	20% 20%
340 341	4	FRACTURE OF FEMUR FRACTURE OF PELVIS OR DISLOCATION OF HIP	1.7005 0.5978	2.60	30,000 30,000	80%	30,000	20%
341	2	FRACTURE OF PELVIS OR DISLOCATION OF HIP	0.7169	3.07	30,000		30,000	20%
341	3	FRACTURE OF PELVIS OR DISLOCATION OF HIP	0.9721	3.84	30,000	80%	30,000	20%
341	4	FRACTURE OF PELVIS OR DISLOCATION OF HIP	1.7773	8.29	30,000	80%	30,000	20%
342	1	FRACTURES AND DISLOCATIONS EXCEPT FEMUR, PELVIS AND BACK	0.6730	1.76	30,000	80%	30,000	20%
342	2	FRACTURES AND DISLOCATIONS EXCEPT FEMUR, PELVIS AND BACK	0.8258	2.68	30,000	80%	30,000	20%
342	3	FRACTURES AND DISLOCATIONS EXCEPT FEMUR, PELVIS AND BACK	1.1847	3.89	30,000	80%	30,000	20%
342	4	FRACTURES AND DISLOCATIONS EXCEPT FEMUR, PELVIS AND BACK	2.1249	7.92 2.69	30,000		30,000	20%
343 343	1	MUSCULOSKELETAL MALIGNANCY AND PATHOLOGICAL FRACTURE DUE TO MUSCULOSKELETAL MALIG MUSCULOSKELETAL MALIGNANCY AND PATHOLOGICAL FRACTURE DUE TO MUSCULOSKELETAL MALIG	0.9750	3.49	30,000 30,000	80% 80%	30,000 30,000	20% 20%
343 343	3	MUSCULOSKELETAL MALIGNANCY AND PATHOLOGICAL FRACTURE DUE TO MUSCULOSKELETAL MALIG MUSCULOSKELETAL MALIGNANCY AND PATHOLOGICAL FRACTURE DUE TO MUSCULOSKELETAL MALIG	1.1372	5.69	30,000	80%	30,000	20%
545	5	MUSCULOSKELETAL MALIGNANCT AND PATHOLOGICAL FRACTORE DUE TO MUSCULOSKELETAL MALIG	2.9510	9.15	30,000		30,000	20%

		Relative Value, Average Length of Stay, High- and Low-Cost Outlier Threshold Fee-for-Service Inpatient Claims Billed By Acute Care General H	-		•	Version 41		
					High-Cos	t Outlier	Low-Cost Ou	tlier
DRG	SOI	DRG Description	<u>PA v41</u> <u>Relative</u> Weight	Average Length of Stay -	Threshold	Percentage	- Threshold	Percentage
344	1	OSTEOMYELITIS, SEPTIC ARTHRITIS AND OTHER MUSCULOSKELETAL INFECTIONS	0.8217	3.32	30,000	80%	30,000	
344	2	OSTEOMYELITIS, SEPTIC ARTHRITIS AND OTHER MUSCULOSKELETAL INFECTIONS	1.0297	4.35	30,000		30,000	
344	3	OSTEOMYELITIS, SEPTIC ARTHRITIS AND OTHER MUSCULOSKELETAL INFECTIONS	1.5119	6.45 10.72	30,000	80% 80%	30,000 30,000	
344 346	4	OSTEOMYELITIS, SEPTIC ARTHRITIS AND OTHER MUSCULOSKELETAL INFECTIONS CONNECTIVE TISSUE DISORDERS	2.4654 0.8221	2.51	30,000 30,000	80%	30,000	
346	2	CONNECTIVE TISSUE DISORDERS	1.0944	3.28	30,000	80%	30,000	
346	3	CONNECTIVE TISSUE DISORDERS	1.7009	5.28	30,000	80%	30,000	20%
346	4	CONNECTIVE TISSUE DISORDERS	3.5985	11.20	30,000	80%	30,000	
347	1	OTHER BACK AND NECK DISORDERS, FRACTURES AND INJURIES	0.7868	2.28	30,000	80%	30,000	
347	2	OTHER BACK AND NECK DISORDERS, FRACTURES AND INJURIES	0.9509	2.98	30,000	80%	30,000	
347 347	3	OTHER BACK AND NECK DISORDERS, FRACTURES AND INJURIES OTHER BACK AND NECK DISORDERS, FRACTURES AND INJURIES	1.3115 2.4108	3.94 9.03	30,000 30,000	80% 80%	30,000 30,000	
347	4	MALFUNCTION, REACTION, COMPLICATION OF ORTHOPEDIC DEVICE OR PROCEDURE	0.6973	1.75	30,000	80%	30,000	
349	2	MALFUNCTION, REACTION, COMPLICATION OF ORTHOPEDIC DEVICE OR PROCEDURE	0.9460	3.14	30,000	80%	30,000	
349	3	MALFUNCTION, REACTION, COMPLICATION OF ORTHOPEDIC DEVICE OR PROCEDURE	1.3616	5.05	30,000	80%	30,000	
349	4	MALFUNCTION, REACTION, COMPLICATION OF ORTHOPEDIC DEVICE OR PROCEDURE	2.3665	9.30	30,000	80%	30,000	
351	1	OTHER MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE DIAGNOSES	0.6759	1.97	30,000	80%	30,000	
351	2	OTHER MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE DIAGNOSES	0.7414	2.71	30,000	80%	30,000	
351 351	3	OTHER MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE DIAGNOSES	1.1580 2.1969	4.05	30,000 30,000	80% 80%	30,000 30,000	
351	4	OTHER MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE DIAGNOSES SKIN GRAFT FOR SKIN AND SUBCUTANEOUS TISSUE DIAGNOSES	1.8139	2.54	30,000	80%	30,000	
361	2	SKIN GRAFT FOR SKIN AND SUBCUTANEOUS TISSUE DIAGNOSES	2.2478	4.66	30,000	80%	30,000	
361	3	SKIN GRAFT FOR SKIN AND SUBCUTANEOUS TISSUE DIAGNOSES	3.5062	8.57	30,000	80%	30,000	
361	4	SKIN GRAFT FOR SKIN AND SUBCUTANEOUS TISSUE DIAGNOSES	7.5442	16.92	30,000	80%	30,000	20%
362	1	MASTECTOMY PROCEDURES	1.6453	1.53	30,000	80%	30,000	20%
362	2	MASTECTOMY PROCEDURES	2.4831	1.87	30,000	80%	30,000	
362	3	MASTECTOMY PROCEDURES	2.7016	3.75	30,000	80%	30,000	
362	4	MASTECTOMY PROCEDURES	3.6726	8.93 1.62	30,000 30,000	80% 80%	30,000 30,000	
363 363	2	BREAST PROCEDURES EXCEPT MASTECTOMY BREAST PROCEDURES EXCEPT MASTECTOMY	2.3849	2.59	30,000	80%	30,000	
363	3	BREAST PROCEDURES EXCEPT MASTECTOMY	2.9656	4.32	30,000	80%	30,000	
363	4	BREAST PROCEDURES EXCEPT MASTECTOMY	5.6436	13.55	30,000	80%	30,000	
364	1	OTHER SKIN, SUBCUTANEOUS TISSUE AND RELATED PROCEDURES	0.9242	2.13	30,000	80%	30,000	20%
364	2	OTHER SKIN, SUBCUTANEOUS TISSUE AND RELATED PROCEDURES	1.2419	3.68	30,000	80%	30,000	
364	3	OTHER SKIN, SUBCUTANEOUS TISSUE AND RELATED PROCEDURES	2.0302	6.52	30,000	80%	30,000	
364	4	OTHER SKIN, SUBCUTANEOUS TISSUE AND RELATED PROCEDURES	3.8218	11.62	30,000	80%	30,000	
380 380	1	SKIN ULCERS SKIN ULCERS	0.6285	3.10 3.60	30,000 30,000	80% 80%	30,000 30,000	
380	3	SKIN UCCERS	1.2489	4.95	30,000	80%	30,000	
380	4	SKIN ULCERS	2.2950		30,000		30,000	
381	1	MAJOR SKIN DISORDERS	0.4894	2.52	30,000	80%	30,000	20%
381	2	MAJOR SKIN DISORDERS	0.8428	3.62	30,000	80%	30,000	20%
381	3	MAJOR SKIN DISORDERS	1.6783	5.76	30,000	80%	30,000	
381	4	MAJOR SKIN DISORDERS	3.4794	11.16	30,000		30,000	
382 382	1 2	MALIGNANT BREAST DISORDERS MALIGNANT BREAST DISORDERS	0.8252	1.98 2.93	30,000 30,000	80% 80%	30,000 30,000	
382	3	MALIGNANT BREAST DISORDERS	1.3661	4.48	30,000	80%	30,000	
382	4	MALIGNANT BREAST DISORDERS	2.0486	7.24	30,000		30,000	
383	1	CELLULITIS AND OTHER SKIN INFECTIONS	0.5227	2.43	30,000	80%	30,000	
383	2	CELLULITIS AND OTHER SKIN INFECTIONS	0.6848	3.27	30,000		30,000	
383	3	CELLULITIS AND OTHER SKIN INFECTIONS	1.0718		30,000		30,000	
383	4	CELLULITIS AND OTHER SKIN INFECTIONS	2.1649	8.50	30,000		30,000	
384 384	1	CONTUSION, OPEN WOUND AND OTHER TRAUMA TO SKIN AND SUBCUTANEOUS TISSUE CONTUSION, OPEN WOUND AND OTHER TRAUMA TO SKIN AND SUBCUTANEOUS TISSUE	0.7786	1.52 2.19	30,000 30,000	80% 80%	30,000 30,000	
384	3	CONTUSION, OPEN WOUND AND OTHER TRAUMA TO SKIN AND SUBCUTANEOUS TISSUE	1.2967	3.57	30,000	80%	30,000	
384	4	CONTUSION, OPEN WOUND AND OTHER TRAUMA TO SKIN AND SUBCUTANEOUS TISSUE	2.1637	7.19	30,000		30,000	
385	1	OTHER SKIN, SUBCUTANEOUS TISSUE AND BREAST DISORDERS	0.5823	1.99	30,000	80%	30,000	
385	2	OTHER SKIN, SUBCUTANEOUS TISSUE AND BREAST DISORDERS	0.7319	2.68	30,000		30,000	
385	3	OTHER SKIN, SUBCUTANEOUS TISSUE AND BREAST DISORDERS	1.1737	3.92	30,000	80%	30,000	
385	4	OTHER SKIN, SUBCUTANEOUS TISSUE AND BREAST DISORDERS	2.2874	6.99	30,000		30,000	
401	1	ADRENAL PROCEDURES	1.5121	2.28	30,000	80%	30,000	
401 401	2	ADRENAL PROCEDURES ADRENAL PROCEDURES	2.6595	3.33 6.25	30,000 30,000	80% 80%	30,000 30,000	
401	4	ADREINAL PROCEDURES	5.3294	15.10	30,000		30,000	
401	1	PROCEDURES FOR OBESITY	1.2840		30,000		30,000	
403	2	PROCEDURES FOR OBESITY	1.4662	1.98	30,000		30,000	

		Relative Value, Average Length of Stay, High- and Low-Cost Outlier Thresh Fee-for-Service Inpatient Claims Billed By Acute Care Genera	-				Version 41			
			PA v41 Relative	Average Length of		<u>High-Cos</u>	t Outlier		Low-Cost Out	tlier
DRG	<u>SOI</u>	DRG Description	Weight	Stay	-	<u>Threshold</u>	Percentage	-	<b>Threshold</b>	Percentage
403	3	PROCEDURES FOR OBESITY	2.3965	3.59		30,000	80%		30,000	20%
403 404	4	PROCEDURES FOR OBESITY THYROID, PARATHYROID AND THYROGLOSSAL PROCEDURES	5.3175 1.2043	12.24 1.16		30,000 30,000	80% 80%	_	30,000 30,000	20% 20%
404	2	THYROID, PARATHTROID AND THYROGLOSSAL PROCEDURES	1.6855	1.10		30,000	80%		30,000	20%
404	3	THYROID, PARATHYROID AND THYROGLOSSAL PROCEDURES	2.8540	4.70		30,000	80%		30,000	20%
404	4	THYROID, PARATHYROID AND THYROGLOSSAL PROCEDURES	5.6212	13.35		30,000	80%		30,000	20%
405	1	OTHER PROCEDURES FOR ENDOCRINE, NUTRITIONAL AND METABOLIC DISORDERS	1.6279	2.45		30,000	80%		30,000	20%
405	2	OTHER PROCEDURES FOR ENDOCRINE, NUTRITIONAL AND METABOLIC DISORDERS	1.7508	3.73		30,000	80%		30,000	20%
405 405	3	OTHER PROCEDURES FOR ENDOCRINE, NUTRITIONAL AND METABOLIC DISORDERS OTHER PROCEDURES FOR ENDOCRINE, NUTRITIONAL AND METABOLIC DISORDERS	2.6810 5.4056	6.84 15.12		30,000 30,000	80% 80%		30,000 30,000	20% 20%
405	4	DIABETES	0.5497	2.04		30,000	80%	-	30,000	20%
420	2	DIABETES	0.6388	2.23		30,000	80%		30,000	20%
420	3	DIABETES	0.9965	3.30		30,000	80%		30,000	20%
420	4	DIABETES	2.1652	6.97		30,000	80%		30,000	20%
421	1	MALNUTRITION, FAILURE TO THRIVE AND OTHER NUTRITIONAL DISORDERS	0.5848	2.20	[	30,000	80%		30,000	20%
421	2	MALNUTRITION, FAILURE TO THRIVE AND OTHER NUTRITIONAL DISORDERS	0.7908	3.30		30,000	80%	<u> </u>	30,000	20%
421 421	3	MALNUTRITION, FAILURE TO THRIVE AND OTHER NUTRITIONAL DISORDERS MALNUTRITION, FAILURE TO THRIVE AND OTHER NUTRITIONAL DISORDERS	1.2501 2.4932	4.61 8.29		30,000 30,000	80% 80%		30,000 30,000	20% 20%
421	4	HYPOVOLEMIA AND RELATED ELECTROLYTE DISORDERS	0.4532	8.29		30,000	80%	-	30,000	20%
422	2	HYPOVOLEMIA AND RELATED ELECTROLITE DISORDERS	0.6049	2.31		30,000	80%	$\vdash$	30,000	20%
422	3	HYPOVOLEMIA AND RELATED ELECTROLYTE DISORDERS	0.8948	3.26		30,000	80%		30,000	20%
422	4	HYPOVOLEMIA AND RELATED ELECTROLYTE DISORDERS	1.5946	5.75		30,000	80%		30,000	20%
423	1	INBORN ERRORS OF METABOLISM	0.8287	1.90		30,000	80%		30,000	20%
423	2	INBORN ERRORS OF METABOLISM	0.9159	2.55		30,000	80%		30,000	20%
423	3	INBORN ERRORS OF METABOLISM	1.5770	3.96		30,000	80%		30,000	20%
423 424	4	INBORN ERRORS OF METABOLISM	4.5529 0.6464	6.83 2.04		30,000 30,000	80% 80%	_	30,000 30,000	20% 20%
424	2	OTHER ENDOCRINE DISORDERS OTHER ENDOCRINE DISORDERS	0.8464	3.09		30,000	80%	-	30,000	20%
424	3	OTHER ENDOCRINE DISORDERS	1.3512	4.54		30,000	80%		30,000	20%
424	4	OTHER ENDOCRINE DISORDERS	2.4306	8.07		30,000	80%		30,000	20%
425	1	OTHER NON-HYPOVOLEMIC ELECTROLYTE DISORDERS	0.5075	1.96		30,000	80%		30,000	20%
425	2	OTHER NON-HYPOVOLEMIC ELECTROLYTE DISORDERS	0.6429	2.35		30,000	80%		30,000	20%
425	3	OTHER NON-HYPOVOLEMIC ELECTROLYTE DISORDERS	0.9548	3.31		30,000	80%		30,000	20%
425	4	OTHER NON-HYPOVOLEMIC ELECTROLYTE DISORDERS	2.1030	6.58		30,000	80%	_	30,000	
426 426	1	NON-HYPOVOLEMIC SODIUM DISORDERS NON-HYPOVOLEMIC SODIUM DISORDERS	0.5358	1.79 2.56		30,000 30,000	80% 80%		30,000 30,000	20% 20%
426	3	NON-HYPOVOLEMIC SODIUM DISORDERS	1.1048	3.77		30,000	80%		30,000	20%
426	4	NON-HYPOVOLEMIC SODIUM DISORDERS	2.0561	6.70		30,000	80%		30,000	20%
427	1	THYROID DISORDERS	0.6083	1.71		30,000	80%		30,000	20%
427	2	THYROID DISORDERS	0.7823	2.21		30,000	80%		30,000	20%
427	3	THYROID DISORDERS	1.2248	4.18		30,000			30,000	
427	4	THYROID DISORDERS	2.5453	9.04		30,000	80%		30,000	
440	1	KIDNEY TRANSPLANT	5.1475	4.25 4.87		30,000	100% 100%		30,000 30,000	
440 440	3	KIDNEY TRANSPLANT KIDNEY TRANSPLANT	5.5798 6.3837	4.87 6.44		30,000 30,000	100%	$\vdash$	30,000	
440	4	KIDNEY TRANSPLANT	10.5337	12.53		30,000	100%	F	30,000	
441	1	MAJOR BLADDER PROCEDURES	1.5453	3.45		30,000	80%		30,000	20%
441	2	MAJOR BLADDER PROCEDURES	2.5076	6.27		30,000	80%		30,000	
441	3	MAJOR BLADDER PROCEDURES	3.3585	8.59		30,000	80%	<u> </u>	30,000	20%
441	4	MAJOR BLADDER PROCEDURES	6.2206	17.71		30,000	80%	┣─	30,000	
442	1 2	KIDNEY AND URINARY TRACT PROCEDURES FOR MALIGNANCY KIDNEY AND URINARY TRACT PROCEDURES FOR MALIGNANCY	1.5381	2.67 3.44		30,000	80% 80%	⊢	30,000	
442 442	3	KIDNEY AND URINARY TRACT PROCEDURES FOR MALIGNANCY KIDNEY AND URINARY TRACT PROCEDURES FOR MALIGNANCY	1.7854 2.7248	3.44 6.31		30,000 30,000	80%	$\vdash$	30,000 30,000	
442	4	KIDNET AND URINART TRACT PROCEDURES FOR MALIGNANCY	4.9793	12.36		30,000	80%	$\vdash$	30,000	
443	1	KIDNEY AND URINARY TRACT PROCEDURES FOR NON-MALIGNANCY	1.4034	2.03		30,000	80%	L	30,000	
443	2	KIDNEY AND URINARY TRACT PROCEDURES FOR NON-MALIGNANCY	1.6270	2.77		30,000	80%		30,000	20%
443	3	KIDNEY AND URINARY TRACT PROCEDURES FOR NON-MALIGNANCY	2.3934	6.07	[	30,000	80%		30,000	
443	4	KIDNEY AND URINARY TRACT PROCEDURES FOR NON-MALIGNANCY	4.4275	11.90		30,000	80%		30,000	
444	1	RENAL DIALYSIS ACCESS DEVICE PROCEDURES	1.1876	1.79		30,000	80% 80%	⊢	30,000	
444	2	RENAL DIALYSIS ACCESS DEVICE PROCEDURES RENAL DIALYSIS ACCESS DEVICE PROCEDURES	1.7392 2.5796	3.21 6.84		30,000 30,000	80%	$\vdash$	30,000 30,000	20%
444	4	RENAL DIALYSIS ACCESS DEVICE PROCEDURES	4.6071	13.11		30,000	80%	$\vdash$	30,000	
445	1	OTHER BLADDER PROCEDURES	1.1631	1.73		30,000	80%	L	30,000	
445	2	OTHER BLADDER PROCEDURES	1.4365	2.40		30,000	80%		30,000	
445	3	OTHER BLADDER PROCEDURES	2.0853	5.64		30,000	80%	Ĺ	30,000	
445	4	OTHER BLADDER PROCEDURES	3.9309	10.83		30,000	80%	Ì	30,000	20%

					High-Cos	t Outlier	Low-Cost Ou	tlier
			<u>PA v41</u> Relative	Average Length of				
DRG	SOL	DRG Description	Weight	Stay -	Threshold	Percentage	Threshold	Percentage
446	1	URETHRAL AND TRANSURETHRAL PROCEDURES	1.0056	1.54	30,000	80%	30,000	
446	2	URETHRAL AND TRANSURETHRAL PROCEDURES URETHRAL AND TRANSURETHRAL PROCEDURES	1.1945	1.98 4.37	30,000	80% 80%	30,000	
446 446	3	URETHRAL AND TRANSURETHRAL PROCEDURES	1.9350 3.5450	9.82	30,000 30,000	80%	30,000	-
447	1	OTHER KIDNEY, URINARY TRACT AND RELATED PROCEDURES	1.4654	2.14	30,000	80%	30,000	
447	2	OTHER KIDNEY, URINARY TRACT AND RELATED PROCEDURES	1.7616	2.74	30,000	80%	30,000	20%
447	3	OTHER KIDNEY, URINARY TRACT AND RELATED PROCEDURES	2.5484	5.12	30,000	80%	30,000	
447	4	OTHER KIDNEY, URINARY TRACT AND RELATED PROCEDURES	5.0368	13.05	30,000	80%	30,000	
461 461	1 2	KIDNEY AND URINARY TRACT MALIGNANCY KIDNEY AND URINARY TRACT MALIGNANCY	0.8343	1.88 2.78	30,000 30,000	80% 80%	30,000	
461	3	KIDNET AND URINARY TRACT MIALIGNANCY	1.4513	4.56	30,000	80%	30,000	
461	4	KIDNEY AND URINARY TRACT MALIGNANCY	2.3057	7.56	30,000	80%	30,000	
462	1	NEPHRITIS AND NEPHROSIS	0.6086	1.99	30,000	80%	30,000	20%
462	2	NEPHRITIS AND NEPHROSIS	0.8400	2.95	30,000	80%	30,000	
462	3	NEPHRITIS AND NEPHROSIS	1.5628	5.14	30,000	80%	30,000	
462 463	4	NEPHRITIS AND NEPHROSIS KIDNEY AND URINARY TRACT INFECTIONS	2.8682 0.5756	8.67 2.25	30,000 30,000	80% 80%	30,000	
463	2	KIDNEY AND URINARY TRACT INFECTIONS	0.5756	2.23	30,000	80%	30,000	
463	3	KIDNEY AND URINARY TRACT INFECTIONS	0.9449	3.95	30,000	80%	30,000	
463	4	KIDNEY AND URINARY TRACT INFECTIONS	1.6733	6.67	30,000	80%	30,000	20%
465	1	URINARY STONES AND ACQUIRED UPPER URINARY TRACT OBSTRUCTION	0.6348	1.45	30,000	80%	30,000	
465	2	URINARY STONES AND ACQUIRED UPPER URINARY TRACT OBSTRUCTION	0.7522	1.64	30,000	80%	30,000	
465 465	3	URINARY STONES AND ACQUIRED UPPER URINARY TRACT OBSTRUCTION	1.2088 2.1091	2.94 6.27	30,000 30,000	80% 80%	30,000	
465	4	URINARY STONES AND ACQUIRED UPPER URINARY TRACT OBSTRUCTION MALFUNCTION, REACTION, COMPLICATION OF GENITOURINARY DEVICE OR PROCEDURE	0.5642	1.79	30,000	80%	30,000	
466	2	MALEUREROW, REACTION, COMPLICATION OF GENITOURINARY DEVICE OF PROCEDURE	0.7302	2.76	30,000	80%	30,000	
466	3	MALFUNCTION, REACTION, COMPLICATION OF GENITOURINARY DEVICE OR PROCEDURE	1.0992	3.99	30,000	80%	30,000	20%
466	4	MALFUNCTION, REACTION, COMPLICATION OF GENITOURINARY DEVICE OR PROCEDURE	1.8055	6.97	30,000	80%	30,000	
468	1	OTHER KIDNEY AND URINARY TRACT DIAGNOSES, SIGNS AND SYMPTOMS	0.6000	2.03	30,000	80%	30,000	
468	2	OTHER KIDNEY AND URINARY TRACT DIAGNOSES, SIGNS AND SYMPTOMS	0.7881 1.1590	2.66 4.01	30,000 30,000	80% 80%	30,000 30,000	
468 468	4	OTHER KIDNEY AND URINARY TRACT DIAGNOSES, SIGNS AND SYMPTOMS OTHER KIDNEY AND URINARY TRACT DIAGNOSES, SIGNS AND SYMPTOMS	2.1790	7.00	30,000	80%	30,000	
469	1	ACUTE KIDNEY INJURY	0.5251	2.17	30,000	80%	30,000	
469	2	ACUTE KIDNEY INJURY	0.7116	2.97	30,000	80%	30,000	
469	3	ACUTE KIDNEY INJURY	1.1948	4.59	30,000	80%	30,000	
469	4	ACUTE KIDNEY INJURY	2.4651	8.83	30,000	80%	30,000	
470	1	CHRONIC KIDNEY DISEASE CHRONIC KIDNEY DISEASE	0.5336	1.84 2.34	30,000 30,000	80% 80%	30,000	
470 470	3	CHRONIC KIDNEY DISEASE	1.1415	3.40	30,000	80%	30,000	
470	4	CHRONIC KIDNEY DISEASE	2.3617	6.55	30,000	80%	30,000	
480	1	MAJOR MALE PELVIC PROCEDURES	1.4712	1.43	30,000	80%	30,000	20%
480	2	MAJOR MALE PELVIC PROCEDURES	1.6559	1.76	30,000		30,000	
480	3	MAJOR MALE PELVIC PROCEDURES	2.8968	4.46	30,000	80%	30,000	
480 482	4	MAJOR MALE PELVIC PROCEDURES TRANSURETHRAL PROSTATECTOMY	4.8236 0.8983	12.34 1.51	30,000 30,000	80% 80%	30,000 30,000	
482	2	TRANSOLETITIRAL PROSTATECTOMY	1.1064	2.25	30,000		30,000	
482	3	TRANSURETHRAL PROSTATECTOMY	2.0098	5.37	30,000	80%	30,000	
482	4	TRANSURETHRAL PROSTATECTOMY	3.4937	9.94	30,000		30,000	
483	1	PENIS, TESTES AND SCROTAL PROCEDURES	1.2260	1.46	30,000	80%	30,000	
483	2	PENIS, TESTES AND SCROTAL PROCEDURES	1.5582	3.59	30,000	80%	30,000	
483 483	3	PENIS, TESTES AND SCROTAL PROCEDURES PENIS, TESTES AND SCROTAL PROCEDURES	2.3381 4.3006	7.65 14.34	30,000 30,000	80% 80%	30,000	
483	4	OTHER MALE REPRODUCTIVE SYSTEM AND RELATED PROCEDURES	1.3957	2.02	30,000	80%	30,000	
484	2	OTHER MALE REPRODUCTIVE SYSTEM AND RELATED PROCEDURES	1.6232	1.59	30,000		30,000	
484	3	OTHER MALE REPRODUCTIVE SYSTEM AND RELATED PROCEDURES	2.0015	3.34	30,000	80%	30,000	
484	4	OTHER MALE REPRODUCTIVE SYSTEM AND RELATED PROCEDURES	4.4314	14.19	30,000		30,000	
500	1	MALIGNANCY, MALE REPRODUCTIVE SYSTEM	0.8602	1.73	30,000	80%	30,000	
500 500	2	MALIGNANCY, MALE REPRODUCTIVE SYSTEM MALIGNANCY, MALE REPRODUCTIVE SYSTEM	0.9014	3.10 4.83	30,000 30,000	80% 80%	30,000 30,000	
500	4	MALIGNANCY, MALE REPRODUCTIVE SYSTEM	2.7152	6.71	30,000		30,000	
501	1	MALE REPRODUCTIVE SYSTEM DIAGNOSES EXCEPT MALIGNANCY	0.5829	2.10	30,000	80%	30,000	
501	2	MALE REPRODUCTIVE SYSTEM DIAGNOSES EXCEPT MALIGNANCY	0.7562	2.86	30,000	80%	30,000	
501	3	MALE REPRODUCTIVE SYSTEM DIAGNOSES EXCEPT MALIGNANCY	1.1358	4.20	30,000	80%	30,000	
501	4	MALE REPRODUCTIVE SYSTEM DIAGNOSES EXCEPT MALIGNANCY	2.2614	8.43	30,000		30,000	
510 510	1	PELVIC EVISCERATION, RADICAL HYSTERECTOMY AND OTHER RADICAL GYNECOLOGICAL PROCEDURES PELVIC EVISCERATION, RADICAL HYSTERECTOMY AND OTHER RADICAL GYNECOLOGICAL PROCEDURES	1.5105 1.7903	1.87 2.83	30,000 30,000	80% 80%	30,000	20%

		Relative Value, Average Length of Stay, High- and Low-Cost Outlier Threshold and Fee-for-Service Inpatient Claims Billed By Acute Care General Hospit	-			•	Version 41				
			PA v41	Average		High-Cost Outlier			Low-Cost Outlier		
DRG	SOI	DRG Description	<u>Relative</u> Weight	Length of Stay	- 1	Threshold	Percentage	-	Threshold	Percentage	
510	3	PELVIC EVISCERATION, RADICAL HYSTERECTOMY AND OTHER RADICAL GYNECOLOGICAL PROCEDURES	3.1454	6.93	_	30,000	80%		30,000	20%	
510	4	PELVIC EVISCERATION, RADICAL HYSTERECTOMY AND OTHER RADICAL GYNECOLOGICAL PROCEDURES	5.9119	15.08		30,000	80%		30,000	20%	
511	1	UTERINE AND ADNEXA PROCEDURES FOR OVARIAN AND ADNEXAL MALIGNANCY	1.5667	2.97		30,000	80%		30,000	20%	
511 511	2	UTERINE AND ADNEXA PROCEDURES FOR OVARIAN AND ADNEXAL MALIGNANCY	1.9078 2.8434	4.24		30,000	80% 80%		30,000	20% 20%	
511	3	UTERINE AND ADNEXA PROCEDURES FOR OVARIAN AND ADNEXAL MALIGNANCY UTERINE AND ADNEXA PROCEDURES FOR OVARIAN AND ADNEXAL MALIGNANCY	2.8434 5.6331	13.90		30,000 30,000	80%		30,000 30,000	20%	
511	1	UTERINE AND ADNEXA PROCEDURES FOR NON-OVARIAN AND ADNEXAL MALIGNANCY	1.5105	1.72		30,000	80%		30,000	20%	
512	2	UTERINE AND ADNEXA PROCEDURES FOR NON-OVARIAN AND NON-ADNEXAL MALIGNANCY	1.7005	2.34		30,000	80%		30,000	20%	
512	3	UTERINE AND ADNEXA PROCEDURES FOR NON-OVARIAN AND NON-ADNEXAL MALIGNANCY	2.8500	4.99		30,000	80%		30,000	20%	
512	4	UTERINE AND ADNEXA PROCEDURES FOR NON-OVARIAN AND NON-ADNEXAL MALIGNANCY	4.9828	11.52		30,000	80%		30,000	20%	
513	1	UTERINE AND ADNEXA PROCEDURES FOR NON-MALIGNANCY EXCEPT LEIOMYOMA	1.1250	1.62		30,000	80%		30,000	20%	
513 513	2	UTERINE AND ADNEXA PROCEDURES FOR NON-MALIGNANCY EXCEPT LEIOMYOMA UTERINE AND ADNEXA PROCEDURES FOR NON-MALIGNANCY EXCEPT LEIOMYOMA	1.3370 2.1844	2.05 4.14		30,000 30,000	80% 80%		30,000 30,000	20% 20%	
513	4	UTERINE AND ADNEXA PROCEDURES FOR NON-MALIGNANCY EXCEPT LEIOMYOMA	3.8390	10.59		30,000	80%	-	30,000	20%	
514	1	FEMALE REPRODUCTIVE SYSTEM RECONSTRUCTIVE PROCEDURES	0.9440	1.25		30,000	80%		30,000	20%	
514	2	FEMALE REPRODUCTIVE SYSTEM RECONSTRUCTIVE PROCEDURES	1.4412	1.48		30,000	80%		30,000	20%	
514	3	FEMALE REPRODUCTIVE SYSTEM RECONSTRUCTIVE PROCEDURES	2.2291	3.86		30,000	80%		30,000	20%	
514	4	FEMALE REPRODUCTIVE SYSTEM RECONSTRUCTIVE PROCEDURES	5.9354	14.42		30,000	80%	-	30,000	20% 20%	
517 517	1	DILATION AND CURETTAGE FOR NON-OBSTETRIC DIAGNOSES DILATION AND CURETTAGE FOR NON-OBSTETRIC DIAGNOSES	0.8734	1.58 2.26		30,000 30,000	80% 80%		30,000 30,000	20%	
517	3	DILATION AND CURETTAGE FOR NON-OBSTETRIC DIAGNOSES	1.7018	4.75		30,000	80%		30,000	20%	
517	4	DILATION AND CURETTAGE FOR NON-OBSTETRIC DIAGNOSES	2.9990	10.31		30,000	80%		30,000	20%	
518	1	OTHER FEMALE REPRODUCTIVE SYSTEM AND RELATED PROCEDURES	1.0411	1.79		30,000	80%		30,000	20%	
518	2	OTHER FEMALE REPRODUCTIVE SYSTEM AND RELATED PROCEDURES	1.4851	2.96		30,000	80%		30,000	20%	
518	3	OTHER FEMALE REPRODUCTIVE SYSTEM AND RELATED PROCEDURES	2.6084	6.08		30,000	80%		30,000	20%	
518	4	OTHER FEMALE REPRODUCTIVE SYSTEM AND RELATED PROCEDURES	5.5074	13.59		30,000	80%		30,000	20%	
519 519	1	UTERINE AND ADNEXA PROCEDURES FOR LEIOMYOMA UTERINE AND ADNEXA PROCEDURES FOR LEIOMYOMA	1.0703 1.3977	1.82 2.39		30,000 30,000	80% 80%		30,000 30,000	20% 20%	
519	3	UTERINE AND ADNEXA PROCEDURES FOR LEIOMYOMA	2.3986	4.67		30,000	80%		30,000	20%	
519	4	UTERINE AND ADNEXA PROCEDURES FOR LEIOMYOMA	4.6646	9.90		30,000	80%		30,000	20%	
530	1	FEMALE REPRODUCTIVE SYSTEM MALIGNANCY	0.7783	2.04		30,000	80%		30,000	20%	
530	2	FEMALE REPRODUCTIVE SYSTEM MALIGNANCY	0.9466	2.74		30,000	80%		30,000	20%	
530	3	FEMALE REPRODUCTIVE SYSTEM MALIGNANCY	1.4418	4.63		30,000	80%		30,000	20%	
530 531	4	FEMALE REPRODUCTIVE SYSTEM MALIGNANCY FEMALE REPRODUCTIVE SYSTEM INFECTIONS	2.5685 0.5825	7.89 2.25		30,000	80% 80%		30,000 30,000	20% 20%	
531	2	FEMALE REPRODUCTIVE SYSTEM INFECTIONS	0.7573	3.10		30,000	80%		30,000	20%	
531	3	FEMALE REPRODUCTIVE SYSTEM INFECTIONS	1.2598	5.04		30,000	80%		30,000	20%	
531	4	FEMALE REPRODUCTIVE SYSTEM INFECTIONS	2.2100	8.82		30,000	80%		30,000	20%	
532	1	MENSTRUAL AND OTHER FEMALE REPRODUCTIVE SYSTEM DISORDERS	0.5624	1.49		30,000	80%		30,000	20%	
532	2	MENSTRUAL AND OTHER FEMALE REPRODUCTIVE SYSTEM DISORDERS	0.6745	1.86		30,000	80%		30,000	20%	
532 532	3	MENSTRUAL AND OTHER FEMALE REPRODUCTIVE SYSTEM DISORDERS MENSTRUAL AND OTHER FEMALE REPRODUCTIVE SYSTEM DISORDERS	1.0127 2.0717	3.19 5.63		30,000 30,000			30,000 30,000	20% 20%	
539	4	CESAREAN SECTION WITH STERILIZATION	0.6432	2.65		30,000			30,000	20%	
539	2	CESAREAN SECTION WITH STERILIZATION	0.7713	3.03		30,000			30,000	20%	
539	3	CESAREAN SECTION WITH STERILIZATION	1.2388	4.34		30,000	80%		30,000	20%	
539	4	CESAREAN SECTION WITH STERILIZATION	3.1299	6.69		30,000			30,000	20%	
540	1	CESAREAN SECTION WITHOUT STERILIZATION	0.6349	2.82		30,000			30,000	20%	
540	2	CESAREAN SECTION WITHOUT STERILIZATION	0.7914	3.40 4.57		30,000 30,000			30,000 30,000	20% 20%	
540 540	4	CESAREAN SECTION WITHOUT STERILIZATION CESAREAN SECTION WITHOUT STERILIZATION	1.0864 2.2703	7.78		30,000		-	30,000	20%	
541	1	VAGINAL DELIVERY WITH STERILIZATION AND/OR D&C	0.6357	2.00		30,000			30,000	20%	
541	2	VAGINAL DELIVERY WITH STERILIZATION AND/OR D&C	0.6646	2.23		30,000			30,000	20%	
541	3	VAGINAL DELIVERY WITH STERILIZATION AND/OR D&C	0.9070	3.17		30,000			30,000	20%	
541	4	VAGINAL DELIVERY WITH STERILIZATION AND/OR D&C	1.5240	6.60		30,000			30,000	20%	
542	1	VAGINAL DELIVERY WITH O.R. PROCEDURE EXCEPT STERILIZATION AND/OR D&C	0.4274	2.03		30,000		<u> </u>	30,000	20% 20%	
542 542	3	VAGINAL DELIVERY WITH O.R. PROCEDURE EXCEPT STERILIZATION AND/OR D&C VAGINAL DELIVERY WITH O.R. PROCEDURE EXCEPT STERILIZATION AND/OR D&C	0.5109	3.56	+	30,000 30,000		-	30,000 30,000	20%	
542	4	VAGINAL DELIVERY WITH O.R. PROCEDURE EXCEPT STERILIZATION AND/OR D&C	2.6621	6.42		30,000		-	30,000	20%	
543	1	ABORTION WITH D&C, ASPIRATION CURETTAGE OR HYSTEROTOMY	0.6003	1.20		30,000			30,000	20%	
543	2	ABORTION WITH D&C, ASPIRATION CURETTAGE OR HYSTEROTOMY	0.7580	1.48		30,000			30,000	20%	
543	3	ABORTION WITH D&C, ASPIRATION CURETTAGE OR HYSTEROTOMY	1.1446	2.29		30,000			30,000	20%	
543	4	ABORTION WITH D&C, ASPIRATION CURETTAGE OR HYSTEROTOMY	2.8023	6.73		30,000			30,000	20%	
547 547	1	ANTEPARTUM WITH O.R. PROCEDURE ANTEPARTUM WITH O.R. PROCEDURE	0.7968	2.05		30,000 30,000		-	30,000 30,000	20% 20%	
547	3	ANTEPARTUM WITH O.R. PROCEDURE	1.7813	3.39		30,000		-	30,000	20%	
547	4	ANTEPARTUM WITH O.R. PROCEDURE	3.1667	7.01		30,000			30,000	20%	

		Relative Value, Average Length of Stay, High- and Low-Cost Outlier Threshold and Fee-for-Service Inpatient Claims Billed By Acute Care General Hospit	-		•	Version 41		
					<u>High-Cos</u>	t Outlier	Low-Cost Ou	tlier
DRG	<u>soi</u>	DI DRG Description	<u>PA v41</u> <u>Relative</u> <u>Weight</u>	Average Length of Stay -	<u>Threshold</u>	Percentage	- <u>Threshold</u>	Percentage
548	1	POSTPARTUM AND POST ABORTION DIAGNOSIS WITH O.R. PROCEDURE	0.5451	1.94	30,000	80%	30,000	
548	2	POSTPARTUM AND POST ABORTION DIAGNOSIS WITH O.R. PROCEDURE	1.0567	2.32	30,000	80%	30,000	20%
548 548	3	POSTPARTUM AND POST ABORTION DIAGNOSIS WITH O.R. PROCEDURE POSTPARTUM AND POST ABORTION DIAGNOSIS WITH O.R. PROCEDURE	1.7943 4.0434	3.74 7.18	30,000 30,000	80% 80%	30,000 30,000	20% 20%
560	4	VAGINAL DELIVERY	0.3773	1.90	30,000	80%	30,000	20%
560	2	VAGINAL DELIVERY	0.4278	2.14	30,000	80%	30,000	20%
560	3	VAGINAL DELIVERY	0.6097	2.82	30,000	80%	30,000	20%
560	4	VAGINAL DELIVERY	1.1671	5.33	30,000	80%	30,000	20%
561	1	POSTPARTUM AND POST ABORTION DIAGNOSES WITHOUT PROCEDURE	0.2959	1.70	30,000	80%	30,000	20%
561	2	POSTPARTUM AND POST ABORTION DIAGNOSES WITHOUT PROCEDURE	0.4649	2.09	30,000	80%	30,000	20%
561 561	3	POSTPARTUM AND POST ABORTION DIAGNOSES WITHOUT PROCEDURE	0.7744	2.96 5.12	30,000 30,000	80% 80%	30,000 30,000	20% 20%
561	4	POSTPARTUM AND POST ABORTION DIAGNOSES WITHOUT PROCEDURE ABORTION WITHOUT D&C, ASPIRATION CURETTAGE OR HYSTEROTOMY	1.8490 0.3618	1.19	30,000	80%	30,000	20%
564	2	ABORTION WITHOUT D&C, ASPIRATION COLETTAGE OR HYSTEROTOMY ABORTION WITHOUT D&C, ASPIRATION CURETTAGE OR HYSTEROTOMY	0.3018	1.13	30,000	80%	30,000	20%
564	3	ABORTION WITHOUT D&C, ASPIRATION CURETTAGE OR HYSTEROTOMY	0.8011	1.96	30,000	80%	30,000	20%
564	4	ABORTION WITHOUT D&C, ASPIRATION CURETTAGE OR HYSTEROTOMY	2.6989	6.70	30,000	80%	30,000	20%
566	1	ANTEPARTUM WITHOUT O.R. PROCEDURE	0.3198	1.65	30,000	80%	30,000	20%
566	2	ANTEPARTUM WITHOUT O.R. PROCEDURE	0.4291	2.13	30,000	80%	30,000	20%
566	3	ANTEPARTUM WITHOUT O.R. PROCEDURE	0.6793	3.33	30,000	80%	30,000	20%
566 580	4	ANTEPARTUM WITHOUT O.R. PROCEDURE NEONATE, TRANSFERRED < 5 DAYS OLD, NOT BORN HERE	1.4084 0.3403	5.98 1.28	30,000 30,000	80% 100%	30,000 30,000	20% 20%
580	2	NEONATE, TRANSFERRED < 5 DAYS OLD, NOT BORN HERE	0.5036	1.28	30,000	100%	30,000	20%
580	3	NEONATE, TRANSFERRED < 5 DAYS OLD, NOT BORN HERE	0.8172	1.56	30,000	100%	30,000	20%
580	4	NEONATE, TRANSFERRED < 5 DAYS OLD, NOT BORN HERE	1.2828	1.52	30,000	100%	30,000	20%
581	1	NEONATE, TRANSFERRED < 5 DAYS OLD, BORN HERE	0.1145	1.15	30,000	100%	30,000	20%
581	2	NEONATE, TRANSFERRED < 5 DAYS OLD, BORN HERE	0.1851	1.17	30,000	100%	30,000	20%
581	3	NEONATE, TRANSFERRED < 5 DAYS OLD, BORN HERE	0.3173	1.11	30,000	100%	30,000	20%
581	4	NEONATE, TRANSFERRED < 5 DAYS OLD, BORN HERE	0.5869	1.16 11.67	30,000	100% 100%	30,000	20% 20%
583 583	2	NEONATE WITH ECMO	20.6653 28.4307	11.67	30,000 30,000	100%	30,000 30,000	20%
583	3	NEONATE WITH ECMO	37.0280	31.09	30,000	100%	30,000	20%
583	4	NEONATE WITH ECMO	57.1568	52.69	30,000	100%	30,000	20%
588	1	NEONATE BIRTH WEIGHT < 1500 GRAMS WITH MAJOR PROCEDURE	18.2401	29.57	30,000	100%	30,000	20%
588	2	NEONATE BIRTH WEIGHT < 1500 GRAMS WITH MAJOR PROCEDURE	21.2800	32.86	30,000	100%	30,000	20%
588	3	NEONATE BIRTH WEIGHT < 1500 GRAMS WITH MAJOR PROCEDURE	24.2513	74.22	30,000	100%	30,000	20%
588	4	NEONATE BIRTH WEIGHT < 1500 GRAMS WITH MAJOR PROCEDURE	37.2883	101.63	30,000	100%	30,000	20%
589 589	1	NEONATE BIRTH WEIGHT < 500 GRAMS, OR BIRTH WEIGHT 500-999 GRAMS AND GESTATIONAL AGE <2 NEONATE BIRTH WEIGHT < 500 GRAMS, OR BIRTH WEIGHT 500-999 GRAMS AND GESTATIONAL AGE <2	14.5663 14.1366	69.06 80.77	30,000 30,000	100% 100%	30,000 30,000	20% 20%
589	3	NEONATE BIRTH WEIGHT < 500 GRAMS, OR BIRTH WEIGHT 500-999 GRAMS AND GESTATIONAL AGE <2 NEONATE BIRTH WEIGHT < 500 GRAMS, OR BIRTH WEIGHT 500-999 GRAMS AND GESTATIONAL AGE <2	13.8354	82.97	30,000	100%	30,000	20%
589	4	NEONATE BIRTH WEIGHT < 500 GRAMS, OR BIRTH WEIGHT 500-999 GRAMS AND GESTATIONAL AGE <2	2.1601	3.04	30,000		30,000	
591	1	NEONATE BIRTH WEIGHT 500-749 GRAMS WITHOUT MAJOR PROCEDURE	8.0146	1.00	30,000	100%	30,000	20%
591	2	NEONATE BIRTH WEIGHT 500-749 GRAMS WITHOUT MAJOR PROCEDURE	13.3328	46.19	30,000	100%	30,000	20%
591	3	NEONATE BIRTH WEIGHT 500-749 GRAMS WITHOUT MAJOR PROCEDURE	17.5821	73.21	30,000	100%	30,000	20%
591	4	NEONATE BIRTH WEIGHT 500-749 GRAMS WITHOUT MAJOR PROCEDURE	23.6879	98.94	30,000	100%	30,000	20%
593 593	1 2	NEONATE BIRTH WEIGHT 750-999 GRAMS WITHOUT MAJOR PROCEDURE NEONATE BIRTH WEIGHT 750-999 GRAMS WITHOUT MAJOR PROCEDURE	2.7001 12.4768	5.71 42.40	30,000 30,000	100% 100%	30,000 30,000	20% 20%
593	3	NEONATE BIRTH WEIGHT 750-999 GRAMS WITHOUT MAJOR PROCEDURE	12.4768	63.31	30,000	100%	30,000	20%
593	4	NEONATE BIRTH WEIGHT 750-999 GRAMS WITHOUT MAJOR THOCEDORE	21.9647	84.32	30,000	100%	30,000	20%
602	1	NEONATE BIRTH WEIGHT 1000-1249 GRAMS WITH RESPIRATORY DISTRESS SYNDROME OR OTHER MAJ	2.7462	21.77	30,000	100%	30,000	20%
602	2	NEONATE BIRTH WEIGHT 1000-1249 GRAMS WITH RESPIRATORY DISTRESS SYNDROME OR OTHER MAJ	9.2523	43.39	30,000	100%	30,000	20%
602	3	NEONATE BIRTH WEIGHT 1000-1249 GRAMS WITH RESPIRATORY DISTRESS SYNDROME OR OTHER MAJ	11.5697	55.55	30,000	100%	30,000	20%
602	4	NEONATE BIRTH WEIGHT 1000-1249 GRAMS WITH RESPIRATORY DISTRESS SYNDROME OR OTHER MAJ	16.3105	68.84	30,000	100%	30,000	20%
603	1	NEONATE BIRTH WEIGHT 1000-1249 GRAMS WITH OR WITHOUT SIGNIFICANT CONDITION	2.3067	10.41	30,000	100%	30,000	20%
603	2	NEONATE BIRTH WEIGHT 1000-1249 GRAMS WITH OR WITHOUT SIGNIFICANT CONDITION	5.0038	27.48 42.39	30,000	100% 100%	30,000	20% 20%
603 603	3	NEONATE BIRTH WEIGHT 1000-1249 GRAMS WITH OR WITHOUT SIGNIFICANT CONDITION NEONATE BIRTH WEIGHT 1000-1249 GRAMS WITH OR WITHOUT SIGNIFICANT CONDITION	8.9741 20.3167	42.39 61.04	30,000 30,000	100%	30,000 30,000	20%
607	4	NEONATE BIRTH WEIGHT 1000-1249 GRAMS WITH OK WITHOUT SIGNIFICATE CONDITION NEONATE BIRTH WEIGHT 1250-1499 GRAMS WITH RESPIRATORY DISTRESS SYNDROME OR OTHER MAJ	3.5430	21.38	30,000	100%	30,000	20%
607	2	NEONATE BIRTH WEIGHT 1250-1499 GRAMS WITH RESPIRATORY DISTRESS SYNDROME OR OTHER MAJ	6.3908	35.03	30,000	100%	30,000	20%
607	3	NEONATE BIRTH WEIGHT 1250-1499 GRAMS WITH RESPIRATORY DISTRESS SYNDROME OR OTHER MAJ	8.6531	44.62	30,000	100%	30,000	20%
607	4	NEONATE BIRTH WEIGHT 1250-1499 GRAMS WITH RESPIRATORY DISTRESS SYNDROME OR OTHER MAJ	12.5000	56.12	30,000	100%	30,000	20%
608	1	NEONATE BIRTH WEIGHT 1250-1499 GRAMS WITH OR WITHOUT SIGNIFICANT CONDITION	2.0265	15.69	30,000	100%	30,000	20%
608	2	NEONATE BIRTH WEIGHT 1250-1499 GRAMS WITH OR WITHOUT SIGNIFICANT CONDITION	4.7097	28.53	30,000	100%	30,000	20%
608	3	NEONATE BIRTH WEIGHT 1250-1499 GRAMS WITH OR WITHOUT SIGNIFICANT CONDITION	6.2885	38.83	30,000	100%	30,000	20%
608 609	4	NEONATE BIRTH WEIGHT 1250-1499 GRAMS WITH OR WITHOUT SIGNIFICANT CONDITION NEONATE BIRTH WEIGHT 1500-2499 GRAMS WITH MAJOR PROCEDURE	7.8976 4.7981	47.02 3.16	30,000 30,000	100% 100%	30,000 30,000	20% 20%
	L T	INCOMPTE DIVITI WEIGHT 1000-2400 GRAIVIS WITH WAJOR PROCEDURE	4.7981	01.C	50,000	100%	30,000	20%

	1	Fee-for-Service Inpatient Claims Billed By Acute Care General Hospit	als Enrolle		an Assistance			
					High-Cos	st Outlier	Low-Cost Ou	tlier
DRG	<u>soi</u>	DRG Description	<u>PA v41</u> <u>Relative</u> <u>Weight</u>	Average Length of Stay -	<u>Threshold</u>	Percentage	<u>- Threshold</u>	
609	3	NEONATE BIRTH WEIGHT 1500-2499 GRAMS WITH MAJOR PROCEDURE	9.1542	30.74	30,000	100%	30,000	
609 611	4	NEONATE BIRTH WEIGHT 1500-2499 GRAMS WITH MAJOR PROCEDURE NEONATE BIRTH WEIGHT 1500-1999 GRAMS WITH MAJOR ANOMALY	24.5172 1.7879	50.51 12.06	30,000 30,000	100% 100%	30,000 30,000	
611	2	NEONATE BIRTH WEIGHT 1500-1599 GRAMS WITH MAJOR ANOMALY	3.5464	12.00	30,000	100%	30,000	
611	3	NEONATE BIRTH WEIGHT 1500-1999 GRAMS WITH MAJOR ANOMALY	6.2591	31.71	30,000	100%	30,000	
611	4	NEONATE BIRTH WEIGHT 1500-1999 GRAMS WITH MAJOR ANOMALY	10.1311	38.50	30,000	100%	30,000	20%
612	1	NEONATE BIRTH WEIGHT 1500-1999 GRAMS WITH RESPIRATORY DISTRESS SYNDROME OR OTHER MAJ	2.8594	16.33	30,000	100%	30,000	20%
612	2	NEONATE BIRTH WEIGHT 1500-1999 GRAMS WITH RESPIRATORY DISTRESS SYNDROME OR OTHER MAJ	4.3957	24.15	30,000	100%	30,000	
612	3	NEONATE BIRTH WEIGHT 1500-1999 GRAMS WITH RESPIRATORY DISTRESS SYNDROME OR OTHER MAJ	5.5626	31.87	30,000	100%	30,000	
612	4	NEONATE BIRTH WEIGHT 1500-1999 GRAMS WITH RESPIRATORY DISTRESS SYNDROME OR OTHER MAJ	8.9288	38.95	30,000	100%	30,000	
613 613	1 2	NEONATE BIRTH WEIGHT 1500-1999 GRAMS WITH CONGENITAL OR PERINATAL INFECTION NEONATE BIRTH WEIGHT 1500-1999 GRAMS WITH CONGENITAL OR PERINATAL INFECTION	2.3647 3.2376	14.16 19.56	30,000 30,000	100% 100%	30,000	
613	3	NEONATE BIRTH WEIGHT 1500-1999 GRAMS WITH CONGENITAL OR PERINATAL INFECTION	6.1776	30.27	30,000	100%	30,000	
613	4	NEONATE BIRTH WEIGHT 1500-1999 GRAMS WITH CONGENITAL OR PERINATAL INFECTION	10.1786	35.73	30,000	100%	30,000	
614	1	NEONATE BIRTH WEIGHT 1500-1999 GRAMS WITH OR WITHOUT OTHER SIGNIFICANT CONDITION	1.4672	9.06	30,000	100%	30,000	
614	2	NEONATE BIRTH WEIGHT 1500-1999 GRAMS WITH OR WITHOUT OTHER SIGNIFICANT CONDITION	2.7809	17.60	30,000	100%	30,000	20%
614	3	NEONATE BIRTH WEIGHT 1500-1999 GRAMS WITH OR WITHOUT OTHER SIGNIFICANT CONDITION	5.0043	26.35	30,000	100%	30,000	
614	4	NEONATE BIRTH WEIGHT 1500-1999 GRAMS WITH OR WITHOUT OTHER SIGNIFICANT CONDITION	7.2897	28.28	30,000	100%	30,000	
621	1	NEONATE BIRTH WEIGHT 2000-2499 GRAMS WITH MAJOR ANOMALY	0.6980	5.46	30,000	100%	30,000	
621	2	NEONATE BIRTH WEIGHT 2000-2499 GRAMS WITH MAJOR ANOMALY	2.1421	11.73	30,000	100%	30,000	
621 621	3	NEONATE BIRTH WEIGHT 2000-2499 GRAMS WITH MAJOR ANOMALY NEONATE BIRTH WEIGHT 2000-2499 GRAMS WITH MAJOR ANOMALY	4.2271 8.5762	18.19 26.89	30,000 30,000	100% 100%	30,000	
622	4	NEONATE BIRTH WEIGHT 2000-2499 GRAMS WITH MAJOR ANOMALT NEONATE BIRTH WEIGHT 2000-2499 GRAMS WITH RESPIRATORY DISTRESS SYNDROME OR OTHER MAJ	1.8429	9.91	30,000	100%	30,000	
622	2	NEONATE BIRTH WEIGHT 2000-2499 GRAMS WITH RESPIRATORY DISTRESS SYNDROME OR OTHER MAJ	2.7377	13.83	30,000	100%	30,000	
622	3	NEONATE BIRTH WEIGHT 2000-2499 GRAMS WITH RESPIRATORY DISTRESS SYNDROME OR OTHER MAJ	3.1552	18.35	30,000	100%	30,000	
622	4	NEONATE BIRTH WEIGHT 2000-2499 GRAMS WITH RESPIRATORY DISTRESS SYNDROME OR OTHER MAJ	5.3352	21.60	30,000	100%	30,000	20%
623	1	NEONATE BIRTH WEIGHT 2000-2499 GRAMS WITH CONGENITAL OR PERINATAL INFECTION	1.3574	7.71	30,000	100%	30,000	20%
623	2	NEONATE BIRTH WEIGHT 2000-2499 GRAMS WITH CONGENITAL OR PERINATAL INFECTION	2.2680	12.51	30,000	100%	30,000	20%
623	3	NEONATE BIRTH WEIGHT 2000-2499 GRAMS WITH CONGENITAL OR PERINATAL INFECTION	4.8025	17.85	30,000	100%	30,000	
623	4	NEONATE BIRTH WEIGHT 2000-2499 GRAMS WITH CONGENITAL OR PERINATAL INFECTION	6.0087	21.31	30,000	100%	30,000	
625	1	NEONATE BIRTH WEIGHT 2000-2499 GRAMS WITH OTHER SIGNIFICANT CONDITION	1.5694	9.41	30,000	100% 100%	30,000	
625 625	3	NEONATE BIRTH WEIGHT 2000-2499 GRAMS WITH OTHER SIGNIFICANT CONDITION NEONATE BIRTH WEIGHT 2000-2499 GRAMS WITH OTHER SIGNIFICANT CONDITION	1.9682 3.4905	14.12 16.90	30,000	100%	30,000	
625	4	NEONATE BIRTH WEIGHT 2000-2499 GRAMS WITH OTHER SIGNIFICANT CONDITION	7.1317	17.83	30,000	100%	30,000	
626	1	NEONATE BIRTH WEIGHT 2000-2499 GRAMS, NORMAL NEWBORN OR NEONATE WITH OTHER PROBLEM	0.2000	2.42	30,000	100%	30,000	
626	2	NEONATE BIRTH WEIGHT 2000-2499 GRAMS, NORMAL NEWBORN OR NEONATE WITH OTHER PROBLEM	0.2587	3.40	30,000	100%	30,000	20%
626	3	NEONATE BIRTH WEIGHT 2000-2499 GRAMS, NORMAL NEWBORN OR NEONATE WITH OTHER PROBLEM	0.7655	6.97	30,000	100%	30,000	20%
626	4	NEONATE BIRTH WEIGHT 2000-2499 GRAMS, NORMAL NEWBORN OR NEONATE WITH OTHER PROBLEM	2.4722	15.16	30,000	100%	30,000	
630	1	NEONATE BIRTH WEIGHT > 2499 GRAMS WITH MAJOR CARDIOVASCULAR PROCEDURE	3.5464	2.70	30,000	100%	30,000	
630	2	NEONATE BIRTH WEIGHT > 2499 GRAMS WITH MAJOR CARDIOVASCULAR PROCEDURE	7.4326		30,000		30,000	
630 630	3	NEONATE BIRTH WEIGHT > 2499 GRAMS WITH MAJOR CARDIOVASCULAR PROCEDURE NEONATE BIRTH WEIGHT > 2499 GRAMS WITH MAJOR CARDIOVASCULAR PROCEDURE	12.9883 27.2005	7.25	30,000	100% 100%	30,000	
631	4	NEONATE BIRTH WEIGHT > 2499 GRAMS WITH MAJOR CARDIOVASCOLAR PROCEDURE	0.9238	2.11	30,000		30,000	
631	2	NEONATE BIRTH WEIGHT > 2499 GRAMS WITH OTHER MAJOR PROCEDURE	4.6937	3.29	30,000	100%	30,000	
631	3	NEONATE BIRTH WEIGHT > 2499 GRAMS WITH OTHER MAJOR PROCEDURE	7.2276	8.66	30,000		30,000	
631	4	NEONATE BIRTH WEIGHT > 2499 GRAMS WITH OTHER MAJOR PROCEDURE	24.0698	27.77	30,000	100%	30,000	
633	1	NEONATE BIRTH WEIGHT > 2499 GRAMS WITH MAJOR ANOMALY	0.2686	2.32	30,000		30,000	
633	2	NEONATE BIRTH WEIGHT > 2499 GRAMS WITH MAJOR ANOMALY	1.0306	3.49	30,000	100%	30,000	
633	3	NEONATE BIRTH WEIGHT > 2499 GRAMS WITH MAJOR ANOMALY	3.1365	5.97	30,000	100%	30,000	
633 634	4	NEONATE BIRTH WEIGHT > 2499 GRAMS WITH MAJOR ANOMALY NEONATE BIRTH WEIGHT > 2499 GRAMS WITH RESPIRATORY DISTRESS SYNDROME OR OTHER MAJOR I	8.4899 0.7812	12.25 3.09	30,000		30,000	
634	2	NEONATE BIRTH WEIGHT > 2499 GRAMS WITH RESPIRATORY DISTRESS STIDLOME OR OTHER MAJOR I NEONATE BIRTH WEIGHT > 2499 GRAMS WITH RESPIRATORY DISTRESS SYNDROME OR OTHER MAJOR I	1.6529	4.73	30,000	100%	30,000	
634	3	NEONATE BIRTH WEIGHT > 2499 GRAMS WITH RESPIRATORY DISTRESS STIDIOME OR OTHER MASOR I	1.8871	8.93	30,000		30,000	
634	4	NEONATE BIRTH WEIGHT > 2499 GRAMS WITH RESPIRATORY DISTRESS SYNDROME OR OTHER MAJOR I	5.0488	15.92	30,000	100%	30,000	
636	1	NEONATE BIRTH WEIGHT > 2499 GRAMS WITH CONGENITAL OR PERINATAL INFECTION	0.8490	4.52	30,000	100%	30,000	20%
636	2	NEONATE BIRTH WEIGHT > 2499 GRAMS WITH CONGENITAL OR PERINATAL INFECTION	1.4234	5.74	30,000	100%	30,000	
636	3	NEONATE BIRTH WEIGHT > 2499 GRAMS WITH CONGENITAL OR PERINATAL INFECTION	2.9274	9.54	30,000	100%	30,000	
636	4	NEONATE BIRTH WEIGHT > 2499 GRAMS WITH CONGENITAL OR PERINATAL INFECTION	3.7959	14.23	30,000		30,000	
639	1 2	NEONATE BIRTH WEIGHT > 2499 GRAMS WITH OTHER SIGNIFICANT CONDITION	0.5285	2.50	30,000		30,000	
639 639	2	NEONATE BIRTH WEIGHT > 2499 GRAMS WITH OTHER SIGNIFICANT CONDITION NEONATE BIRTH WEIGHT > 2499 GRAMS WITH OTHER SIGNIFICANT CONDITION	0.8421 2.3693	3.26 5.19	30,000	100% 100%	30,000	
639	4	NEONATE BIRTH WEIGHT > 2499 GRAMS WITH OTHER SIGNIFICANT CONDITION	3.7243	10.50	30,000	100%	30,000	
640	4	NEONATE BIRTH WEIGHT > 2499 GRAMS WITH OTHER SIGNIFICANT CONDITION NEONATE BIRTH WEIGHT > 2499 GRAMS, NORMAL NEWBORN OR NEONATE WITH OTHER PROBLEM	0.1217	1.92	30,000		30,000	
640	2	NEONATE BIRTH WEIGHT > 2499 GRAMS, NORMAL NEWBORN OR NEONATE WITH OTHER PROBLEM	0.1744	2.16	30,000	100%	30,000	
640	3	NEONATE BIRTH WEIGHT > 2499 GRAMS, NORMAL NEWBORN OR NEONATE WITH OTHER PROBLEM	0.3988	2.91	30,000		30,000	
640	4	NEONATE BIRTH WEIGHT > 2499 GRAMS, NORMAL NEWBORN OR NEONATE WITH OTHER PROBLEM	2.2617	9.62	30,000		30,000	

	r	Relative Value, Average Length of Stay, High- and Low-Cost Outlier Threshold and Fee-for-Service Inpatient Claims Billed By Acute Care General Hospit	-				Version 41		
						High-Cos	t Outlier	Low-Cost Ou	tlier
DRG	<u>SOI</u>	DRG Description	<u>PA v41</u> <u>Relative</u> Weight	<u>Average</u> Length of Stay	_	Threshold	Percentage	- Threshold	Percentage
650	1	SPLENIC PROCEDURES	1.5654	2.73	-	30,000	80%	30,000	
650	2	SPLENIC PROCEDURES	2.0878	4.15		30,000	80%	30,000	
650	3	SPLENIC PROCEDURES	2.9467	6.42		30,000	80%	30,000	
650 651	4	SPLENIC PROCEDURES	5.1067 1.3106	12.19 2.42		30,000 30,000	80% 80%	30,000	
651	2	OTHER PROCEDURES OF BLOOD AND BLOOD-FORMING ORGANS OTHER PROCEDURES OF BLOOD AND BLOOD-FORMING ORGANS	1.8544	3.35		30,000	80%	30,000	
651	3	OTHER PROCEDURES OF BLOOD AND BLOOD FORMING ORGANS	2.7304	7.37		30,000	80%	30,000	
651	4	OTHER PROCEDURES OF BLOOD AND BLOOD-FORMING ORGANS	5.8620	15.19		30,000	80%	30,000	
660	1	MAJOR HEMATOLOGIC OR IMMUNOLOGIC DIAGNOSES EXCEPT SICKLE CELL CRISIS AND COAGULATION	0.8298	2.55		30,000	80%	30,000	20%
660	2	MAJOR HEMATOLOGIC OR IMMUNOLOGIC DIAGNOSES EXCEPT SICKLE CELL CRISIS AND COAGULATION	0.9273	3.20		30,000	80%	30,000	
660	3	MAJOR HEMATOLOGIC OR IMMUNOLOGIC DIAGNOSES EXCEPT SICKLE CELL CRISIS AND COAGULATION	1.4628	4.86		30,000	80%	30,000	
660	4	MAJOR HEMATOLOGIC OR IMMUNOLOGIC DIAGNOSES EXCEPT SICKLE CELL CRISIS AND COAGULATION	3.5796	9.68		30,000	80%	30,000	
661	1	COAGULATION AND PLATELET DISORDERS	0.9456	2.08		30,000	80%	30,000	
661 661	2	COAGULATION AND PLATELET DISORDERS COAGULATION AND PLATELET DISORDERS	1.2656 1.5693	2.74 3.89		30,000 30,000	80% 80%	30,000	
661	3	COAGULATION AND PLATELET DISORDERS	3.0067	8.71	-+	30,000	80%	30,000	
662	4	SICKLE CELL ANEMIA CRISIS	0.6331	3.15	-+	30,000	80%	30,000	
662	2	SICKLE CELL ANEMIA CRISIS	0.8645	4.12		30,000	80%	30,000	
662	3	SICKLE CELL ANEMIA CRISIS	1.3232	5.88		30,000	80%	30,000	
662	4	SICKLE CELL ANEMIA CRISIS	2.7488	10.65		30,000	80%	30,000	20%
663	1	OTHER ANEMIA AND DISORDERS OF BLOOD AND BLOOD-FORMING ORGANS	0.5987	1.83		30,000	80%	30,000	
663	2	OTHER ANEMIA AND DISORDERS OF BLOOD AND BLOOD-FORMING ORGANS	0.8241	2.35		30,000	80%	30,000	
663	3	OTHER ANEMIA AND DISORDERS OF BLOOD AND BLOOD-FORMING ORGANS	1.1839	3.33		30,000	80%	30,000	
663	4	OTHER ANEMIA AND DISORDERS OF BLOOD AND BLOOD-FORMING ORGANS	2.1293	5.59		30,000	80%	30,000	
680 680	1	MAJOR O.R. PROCEDURES FOR LYMPHATIC, HEMATOPOIETIC OR OTHER NEOPLASMS MAJOR O.R. PROCEDURES FOR LYMPHATIC, HEMATOPOIETIC OR OTHER NEOPLASMS	1.8277 2.4844	2.98 4.91		30,000 30,000	80% 80%	30,000	
680	3	MAJOR O.R. PROCEDURES FOR LIMPHATIC, HEIMATOPOIETIC OR OTHER NEOPLASMS	3.9962	9.32		30,000	80%	30,000	
680	4	MAJOR O.R. PROCEDURES FOR LYMPHATIC, HEMATOPOIETIC OR OTHER NEOPLASMS	8.5689	18.72		30,000	80%	30,000	
681	1	OTHER O.R. PROCEDURES FOR LYMPHATIC, HEMATOPOIETIC OR OTHER NEOPLASMS	1.3762	2.02		30,000	80%	30,000	
681	2	OTHER O.R. PROCEDURES FOR LYMPHATIC, HEMATOPOIETIC OR OTHER NEOPLASMS	1.8615	3.43		30,000	80%	30,000	20%
681	3	OTHER O.R. PROCEDURES FOR LYMPHATIC, HEMATOPOIETIC OR OTHER NEOPLASMS	3.1535	8.36		30,000	80%	30,000	20%
681	4	OTHER O.R. PROCEDURES FOR LYMPHATIC, HEMATOPOIETIC OR OTHER NEOPLASMS	7.8080	19.07		30,000	80%	30,000	
690	1	ACUTE LEUKEMIA	1.4498	3.29		30,000	80%	30,000	
690	2	ACUTE LEUKEMIA	2.5828	5.03		30,000	80%	30,000	
690	3		4.4792	10.72 22.18		30,000 30,000	80% 80%	30,000	
690 691	4	ACUTE LEUKEMIA LYMPHOMA, MYELOMA AND NON-ACUTE LEUKEMIA	7.7347	22.18		30,000	80%	30,000	
691	2	LYMPHOMA, MYELOMA AND NON-ACUTE LEUKEMIA	1.5529	3.92		30,000	80%	30,000	
691	3	LYMPHOMA, MYELOMA AND NON-ACUTE LEUKEMIA	2.3036	6.43		30,000	80%	30,000	
691	4	LYMPHOMA, MYELOMA AND NON-ACUTE LEUKEMIA	4.5282	11.84		30,000	80%	30,000	20%
692	1	RADIOTHERAPY	1.3054	2.43		30,000	80%	30,000	20%
692	2	RADIOTHERAPY	1.8187	3.80		30,000	80%	30,000	
692	3	RADIOTHERAPY	2.7315	5.92		30,000	80%	30,000	
692	4	RADIOTHERAPY	3.8882	9.83	+	30,000	80%	30,000	
694 694	1	LYMPHATIC AND OTHER MALIGNANCIES AND NEOPLASMS OF UNCERTAIN BEHAVIOR LYMPHATIC AND OTHER MALIGNANCIES AND NEOPLASMS OF UNCERTAIN BEHAVIOR	0.8283	2.15 2.97		30,000 30,000	80% 80%	30,000	
694 694	3	LYMPHATIC AND OTHER MILIGNANCIES AND NEOPLASING OF UNCERTAIN BEHAVIOR	1.5326	4.73	+	30,000	80%	30,000	
694	4	LYMPHATIC AND OTHER MALIGNANCIES AND NEOF DIGMS OF UNCERTAIN DEHAVIOR	2.8248	8.34		30,000	80%	30,000	
695	1	CHEMOTHERAPY FOR ACUTE LEUKEMIA	0.6257	4.34		30,000	80%	30,000	
695	2	CHEMOTHERAPY FOR ACUTE LEUKEMIA	1.0531	3.70		30,000	80%	30,000	
695	3	CHEMOTHERAPY FOR ACUTE LEUKEMIA	2.5056	7.23	$\square$	30,000	80%	30,000	
695	4	CHEMOTHERAPY FOR ACUTE LEUKEMIA	6.8543	21.00	_	30,000	80%	30,000	
696	1	OTHER CHEMOTHERAPY	0.8753	2.31		30,000	80%	30,000	
696	2	OTHER CHEMOTHERAPY	1.0685	2.96 4.22	-+	30,000	80% 80%	30,000	
696 696	3	OTHER CHEMOTHERAPY OTHER CHEMOTHERAPY	1.7291 3.7623	9.34		30,000 30,000	80% 80%	30,000	
710	4	INFECTIOUS AND PARASITIC DISEASES INCLUDING HIV WITH O.R. PROCEDURE	1.2469	3.38	+	30,000	80%	30,000	
710	2	INFECTIOUS AND PARASITIC DISEASES INCLUDING HIV WITH O.R. PROCEDURE	1.7539	5.13		30,000	80%	30,000	
710	3	INFECTIOUS AND PARASITIC DISEASES INCLUDING HIV WITH O.R. PROCEDURE	2.8734	8.90		30,000	80%	30,000	
710	4	INFECTIOUS AND PARASITIC DISEASES INCLUDING HIV WITH O.R. PROCEDURE	5.2785	14.85		30,000	80%	30,000	
711	1	POST-OPERATIVE, POST-TRAUMA, OTHER DEVICE INFECTIONS WITH O.R. PROCEDURE	1.2428	3.45	T	30,000	80%	30,000	
711	2	POST-OPERATIVE, POST-TRAUMA, OTHER DEVICE INFECTIONS WITH O.R. PROCEDURE	1.6648	4.80		30,000	80%	30,000	
711	3	POST-OPERATIVE, POST-TRAUMA, OTHER DEVICE INFECTIONS WITH O.R. PROCEDURE	2.7792	8.58		30,000	80%	30,000	
	4	POST-OPERATIVE, POST-TRAUMA, OTHER DEVICE INFECTIONS WITH O.R. PROCEDURE	5.0740	15.12		30,000	80%	30,000	20%
711 720	4	SEPTICEMIA AND DISSEMINATED INFECTIONS	0.6794	2.71	-	30,000	80%	30,000	20%

DRG         SOI           720         3           720         4           721         1           721         2           721         3           721         4           721         3           721         4           722         1           722         3           722         4           723         1           723         2           723         3           723         4           723         2           723         3           724         1           725         3           724         1           740         2           750         3           750         3           750         3           751         4           752         2           753         3           754         2           755         3           755         3           755         3           755         3           755         4           755	DRG Description           SEPTICEMIA AND DISSEMINATED INFECTIONS           SEPTICEMIA AND DISSEMINATED INFECTIONS           POST-OPERATIVE, POST-TRAUMATIC, OTHER DEVICE INFECTIONS           FEVER AND INFLAMMATORY CONDITIONS           FEVER AND INFLAMMATORY CONDITIONS           FEVER AND INFLAMMATORY CONDITIONS           FEVER AND INFLAMMATORY CONDITIONS           VIRAL ILLNESS           VIRAL ILLNESS           VIRAL ILLNESS           VIRAL ILLNESS           VIRAL ILLNESS           OTHER INFECTIOUS AND PARASITIC DISEASES           MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE           MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE           MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE<	PA v41 Relative           Relative           Weight           1.3439           2.6338           0.6790           0.9215           1.4735           2.6217           0.4916           0.6837           0.9786           1.6214           0.4778           0.6433           1.0268           2.5863           0.6985           0.8422           1.3816           2.9339           1.2210	Average           Length of           Stay           5.11           8.66           2.83           3.54           5.33           8.66           1.99           2.47           3.20           4.52           1.81           2.25           3.44           7.45           3.14           3.64	High-Cos Threshold 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000	t Outlier Percentage 80% 80% 80% 80% 80% 80% 80% 80%	Low-Cost Out 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000	Percentage 20% 20% 20% 20% 20% 20% 20% 20% 20% 20%
720       3         720       4         721       1         721       2         721       3         721       4         722       1         722       2         722       3         722       4         723       1         723       3         723       3         723       4         723       3         723       4         723       3         724       1         724       2         740       3         740       3         740       3         740       3         740       3         750       4         750       1         750       3         751       1         752       3         751       3         752       4         753       1         753       3         753       3         753       3         754       4         755       3	SEPTICEMIA AND DISSEMINATED INFECTIONS SEPTICEMIA AND DISSEMINATED INFECTIONS POST-OPERATIVE, POST-TRAUMATIC, OTHER DEVICE INFECTIONS FEVER AND INFLAMMATORY CONDITIONS FEVER AND INFLAMMATORY CONDITIONS FEVER AND INFLAMMATORY CONDITIONS FEVER AND INFLAMMATORY CONDITIONS VIRAL ILLNESS VIRAL ILLNESS VIRAL ILLNESS VIRAL ILLNESS OTHER INFECTIOUS AND PARASITIC DISEASES OTHER INFECTIOUS AND PARASITIC DISEASES OTHER INFECTIOUS AND PARASITIC DISEASES OTHER INFECTIOUS AND PARASITIC DISEASES MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE	Relative           Weight           1.3439           2.6338           0.6790           1.3439           2.6338           0.6790           1.4735           2.6217           0.4916           0.6837           0.9786           1.6214           0.4778           0.6433           1.0268           2.5863           0.6985           0.8422           1.3816           2.9339           1.2210	Length of Stay         2           5.11         8.66           2.83         3.54           3.54         5.33           8.66         9           2.47         3.20           4.52         1.81           2.25         3.44           7.45         3.14           3.64         3.64	30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000	80% 80% 80% 80% 80% 80% 80% 80% 80% 80%	30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000	20% 20% 20% 20% 20% 20% 20% 20% 20% 20%
720       4         721       1         721       3         721       4         722       1         722       2         722       3         722       4         723       1         723       2         723       3         723       4         723       3         723       4         724       1         724       2         724       3         724       4         740       1         740       3         740       3         740       4         750       1         750       1         750       3         751       1         752       4         751       3         752       4         753       1         753       2         753       3         753       3         754       4         755       3         755       3         755       3	SEPTICEMIA AND DISSEMINATED INFECTIONS POST-OPERATIVE, POST-TRAUMATIC, OTHER DEVICE INFECTIONS FOR AND INFLAMMATORY CONDITIONS FEVER AND INFLAMMATORY CONDITIONS FEVER AND INFLAMMATORY CONDITIONS VIRAL ILLNESS VIRAL ILLNESS VIRAL ILLNESS VIRAL ILLNESS OTHER INFECTIOUS AND PARASITIC DISEASES MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE	2.6338 0.6790 0.9215 1.4735 2.6217 0.4916 0.6837 0.9786 1.6214 0.4778 0.6433 1.0268 2.5863 0.6985 0.8422 1.3816 2.9339	8.66           2.83           3.54           5.33           8.66           1.99           2.47           3.20           4.52           1.81           2.25           3.44           7.45           3.14           3.64	30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000	80% 80% 80% 80% 80% 80% 80% 80% 80%	30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000	20% 20% 20% 20% 20% 20% 20% 20% 20% 20%
721       1         721       2         721       3         721       4         722       1         722       2         722       3         722       3         723       4         723       2         723       3         723       4         723       4         724       1         724       2         724       3         724       4         740       1         740       3         740       4         750       1         750       1         750       1         750       1         750       1         751       1         752       1         751       3         752       1         753       2         753       3         754       1         755       3         754       1         755       3         755       3         755       3	POST-OPERATIVE, POST-TRAUMATIC, OTHER DEVICE INFECTIONS         FEVER AND INFLAMMATORY CONDITIONS         FEVER AND INFLAMMATORY CONDITIONS         FEVER AND INFLAMMATORY CONDITIONS         FEVER AND INFLAMMATORY CONDITIONS         VIRAL ILLNESS         VIRAL ILLNESS         VIRAL ILLNESS         VIRAL ILLNESS         OTHER INFECTIOUS AND PARASITIC DISEASES         MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE         MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE	0.6790 0.9215 1.4735 2.6217 0.4916 0.6837 0.9786 1.6214 0.4778 0.6433 1.0268 2.5863 0.6985 0.8422 1.3816 2.9339 1.2210	2.83 3.54 5.33 8.66 1.99 2.47 3.20 4.52 1.81 2.25 3.44 7.45 3.14 3.64	30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000	80% 80% 80% 80% 80% 80% 80% 80% 80%	30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000	20% 20% 20% 20% 20% 20% 20% 20%
721       2         721       3         721       4         722       1         722       2         722       3         722       4         723       1         723       2         723       3         723       4         724       1         724       2         724       3         724       3         724       4         740       1         740       2         740       3         740       1         750       2         750       3         751       1         752       1         751       2         751       1         752       3         751       2         752       3         753       1         753       1         753       1         754       3         755       1         755       3         755       3         755       3	POST-OPERATIVE, POST-TRAUMATIC, OTHER DEVICE INFECTIONS         POST-OPERATIVE, POST-TRAUMATIC, OTHER DEVICE INFECTIONS         POST-OPERATIVE, POST-TRAUMATIC, OTHER DEVICE INFECTIONS         FEVER AND INFLAMMATORY CONDITIONS         VIRAL ILLNESS         VIRAL ILLNESS         VIRAL ILLNESS         OTHER INFECTIOUS AND PARASITIC DISEASES         MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE         MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE	0.9215 1.4735 2.6217 0.4916 0.6837 0.9786 1.6214 0.4778 0.6433 1.0268 2.5863 0.6985 0.8422 1.3816 2.9339 1.2210	3.54           5.33           8.66           1.99           2.47           3.20           4.52           1.81           2.25           3.44           7.45           3.14           3.64	30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000	80% 80% 80% 80% 80% 80% 80% 80%	30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000	20% 20% 20% 20% 20% 20% 20%
721       3         721       4         722       1         722       3         722       4         723       1         723       2         723       3         723       4         723       4         723       4         724       1         724       2         724       3         724       4         740       1         740       2         740       3         740       1         750       2         750       3         750       3         751       1         752       1         751       2         751       3         752       3         753       2         753       1         753       2         753       3         754       3         755       1         755       1         755       3         755       3         755       3	POST-OPERATIVE, POST-TRAUMATIC, OTHER DEVICE INFECTIONS         POST-OPERATIVE, POST-TRAUMATIC, OTHER DEVICE INFECTIONS         FEVER AND INFLAMMATORY CONDITIONS         VIRAL ILLNESS         VIRAL ILLNESS         VIRAL ILLNESS         OTHER INFECTIOUS AND PARASITIC DISEASES         MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE         MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE         MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE	1.4735           2.6217           0.4916           0.6837           0.9786           1.6214           0.4778           0.6433           1.0268           2.5863           0.6985           0.8422           1.3816           2.9339           1.2210	5.33           8.66           1.99           2.47           3.20           4.52           1.81           2.25           3.44           7.45           3.14           3.64	30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000	80% 80% 80% 80% 80% 80% 80%	30,000 30,000 30,000 30,000 30,000 30,000 30,000	20% 20% 20% 20% 20% 20%
721       4         722       1         722       3         722       4         723       1         723       2         723       3         723       4         723       3         723       4         724       1         724       2         724       4         740       1         740       2         740       3         740       1         750       3         750       3         750       3         751       1         752       1         751       2         751       1         752       3         751       1         752       3         753       1         753       1         753       2         753       1         754       3         755       1         755       1         755       3         755       3         755       3	POST-OPERATIVE, POST-TRAUMATIC, OTHER DEVICE INFECTIONS         FEVER AND INFLAMMATORY CONDITIONS         FEVER AND INFLAMMATORY CONDITIONS         FEVER AND INFLAMMATORY CONDITIONS         FEVER AND INFLAMMATORY CONDITIONS         VIRAL ILLNESS         VIRAL ILLNESS         VIRAL ILLNESS         OTHER INFECTIOUS AND PARASITIC DISEASES         MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE         MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE         MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE	2.6217 0.4916 0.6837 0.9786 1.6214 0.4778 0.6433 1.0268 2.5863 0.6985 0.8422 1.3816 2.9339 1.2210	8.66           1.99           2.47           3.20           4.52           1.81           2.25           3.44           7.45           3.14           3.64	30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000	80% 80% 80% 80% 80% 80%	30,000 30,000 30,000 30,000 30,000 30,000	20% 20% 20% 20% 20%
722       1         722       2         722       3         723       1         723       2         723       3         723       4         723       3         723       4         724       1         724       2         724       3         724       4         740       1         740       3         740       3         740       3         740       1         750       4         751       1         755       3         751       3         751       3         752       4         753       1         752       3         753       1         753       2         753       3         753       3         754       2         755       1         755       1         755       3         755       3         755       3         755       3	FEVER AND INFLAMMATORY CONDITIONS         FEVER AND INFLAMMATORY CONDITIONS         FEVER AND INFLAMMATORY CONDITIONS         FEVER AND INFLAMMATORY CONDITIONS         VIRAL ILLNESS         VIRAL ILLNESS         VIRAL ILLNESS         VIRAL ILLNESS         OTHER INFECTIOUS AND PARASITIC DISEASES         MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE         MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE         MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE	0.4916 0.6837 0.9786 1.6214 0.4778 0.6433 1.0268 2.5863 0.6985 0.8422 1.3816 2.9339 1.2210	1.99           2.47           3.20           4.52           1.81           2.25           3.44           7.45           3.14           3.64	30,000 30,000 30,000 30,000 30,000 30,000 30,000 30,000	80% 80% 80% 80% 80%	30,000 30,000 30,000 30,000 30,000	20% 20% 20% 20%
722       3         722       4         723       1         723       2         723       3         723       4         724       1         724       2         724       3         724       4         740       1         740       2         740       3         740       3         740       4         750       1         750       2         750       3         750       4         751       1         752       1         751       3         752       4         753       1         753       2         753       3         753       3         753       3         753       3         753       3         754       4         755       1         755       3         755       3         755       3         755       3         755       3	FEVER AND INFLAMMATORY CONDITIONS         FEVER AND INFLAMMATORY CONDITIONS         VIRAL ILLNESS         VIRAL ILLNESS         VIRAL ILLNESS         VIRAL ILLNESS         VIRAL ILLNESS         VIRAL ILLNESS         OTHER INFECTIOUS AND PARASITIC DISEASES         MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE	0.9786 1.6214 0.4778 0.6433 1.0268 2.5863 0.6985 0.8422 1.3816 2.9339 1.2210	3.20 4.52 1.81 2.25 3.44 7.45 3.14 3.64	30,000 30,000 30,000 30,000 30,000 30,000	80% 80% 80% 80%	30,000 30,000 30,000	20% 20%
722       4         723       1         723       2         723       3         723       4         724       1         724       2         724       3         724       4         740       1         740       3         740       3         740       4         750       1         750       1         750       2         750       3         750       3         750       1         751       1         752       1         751       2         752       3         751       4         752       1         752       2         753       1         753       2         753       3         754       1         755       1         755       3         755       4         755       3         755       3         755       3         755       3	FEVER AND INFLAMMATORY CONDITIONS         VIRAL ILLNESS         VIRAL ILLNESS         VIRAL ILLNESS         VIRAL ILLNESS         VIRAL ILLNESS         VIRAL ILLNESS         OTHER INFECTIOUS AND PARASITIC DISEASES         MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE         MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE         MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE	1.6214           0.4778           0.6433           1.0268           2.5863           0.6985           0.8422           1.3816           2.9339           1.2210	4.52 1.81 2.25 3.44 7.45 3.14 3.64	30,000 30,000 30,000 30,000 30,000	80% 80% 80%	30,000 30,000	20%
723       1         723       2         723       3         723       4         724       1         724       2         724       3         724       2         724       3         724       4         740       1         740       2         740       3         740       4         750       1         750       2         750       3         750       4         751       1         752       1         751       2         752       3         752       3         752       3         753       1         753       1         753       1         753       2         753       3         753       1         754       2         755       1         755       1         755       3         755       3         755       3         755       3	VIRAL ILLNESS VIRAL ILLNESS VIRAL ILLNESS VIRAL ILLNESS OTHER INFECTIOUS AND PARASITIC DISEASES OTHER INFECTIOUS AND PARASITIC DISEASES OTHER INFECTIOUS AND PARASITIC DISEASES OTHER INFECTIOUS AND PARASITIC DISEASES MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE	0.4778 0.6433 1.0268 2.5863 0.6985 0.8422 1.3816 2.9339 1.2210	1.81 2.25 3.44 7.45 3.14 3.64	30,000 30,000 30,000 30,000	80% 80%	30,000	20% 20%
723       2         723       3         723       4         724       1         724       2         724       3         724       4         740       1         740       2         740       3         740       4         750       1         750       2         750       3         750       4         751       1         751       2         751       3         751       3         752       1         752       2         752       3         752       4         753       1         753       2         753       1         753       3         753       3         753       1         754       3         755       1         755       2         755       3         755       3         755       3         755       3         756       3	VIRAL ILLNESS VIRAL ILLNESS VIRAL ILLNESS OTHER INFECTIOUS AND PARASITIC DISEASES OTHER INFECTIOUS AND PARASITIC DISEASES OTHER INFECTIOUS AND PARASITIC DISEASES OTHER INFECTIOUS AND PARASITIC DISEASES OTHER INFECTIOUS AND PARASITIC DISEASES MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE	0.6433 1.0268 2.5863 0.6985 0.8422 1.3816 2.9339 1.2210	2.25 3.44 7.45 3.14 3.64	30,000 30,000 30,000	80%	,	20%
723     3       723     4       724     1       724     2       724     3       724     4       740     1       740     2       740     3       740     1       750     1       750     2       750     3       750     4       751     1       752     3       751     2       751     3       752     3       752     3       753     2       753     1       753     2       753     2       753     3       754     3       755     1       755     2       755     3       755     3       755     3       755     1       756     3       755     1       756     1       756     3       756     3       756     3       756     4       757     1       757     3       757     3       757     3       757	VIRAL ILLNESS VIRAL ILLNESS OTHER INFECTIOUS AND PARASITIC DISEASES OTHER INFECTIOUS AND PARASITIC DISEASES OTHER INFECTIOUS AND PARASITIC DISEASES OTHER INFECTIOUS AND PARASITIC DISEASES MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE	1.0268 2.5863 0.6985 0.8422 1.3816 2.9339 1.2210	3.44 7.45 3.14 3.64	30,000 30,000			
723       4         724       1         724       2         724       3         724       4         740       1         740       3         740       4         750       1         750       3         750       4         751       1         752       3         751       2         751       1         752       3         751       2         752       3         753       1         752       3         753       1         753       1         753       1         753       1         753       1         754       3         755       1         755       2         755       3         755       3         755       1         755       2         755       3         755       3         755       3         755       3         755       3	VIRAL ILLNESS OTHER INFECTIOUS AND PARASITIC DISEASES OTHER INFECTIOUS AND PARASITIC DISEASES OTHER INFECTIOUS AND PARASITIC DISEASES OTHER INFECTIOUS AND PARASITIC DISEASES MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE	2.5863 0.6985 0.8422 1.3816 2.9339 1.2210	7.45 3.14 3.64	30,000	80%	30,000	20% 20%
724       1         724       2         724       3         724       4         740       1         740       3         740       3         740       4         750       1         750       2         750       3         751       1         752       3         751       2         752       3         751       3         752       4         752       3         753       1         753       3         753       3         753       4         753       3         753       3         754       2         755       1         755       1         755       3         755       3         755       3         755       3         755       3         755       3         755       3         756       3         756       3         756       3	OTHER INFECTIOUS AND PARASITIC DISEASES OTHER INFECTIOUS AND PARASITIC DISEASES OTHER INFECTIOUS AND PARASITIC DISEASES OTHER INFECTIOUS AND PARASITIC DISEASES MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE	0.6985 0.8422 1.3816 2.9339 1.2210	3.14 3.64		80%	30,000	20%
724       2         724       3         724       4         740       1         740       2         740       3         740       4         750       1         750       2         750       3         750       4         751       1         752       1         751       2         751       3         752       4         752       3         752       4         753       1         753       2         753       3         753       3         753       4         754       4         755       1         755       1         755       3         755       3         755       3         755       3         755       3         755       1         756       2         756       3         756       4         757       1         757       3	OTHER INFECTIOUS AND PARASITIC DISEASES OTHER INFECTIOUS AND PARASITIC DISEASES OTHER INFECTIOUS AND PARASITIC DISEASES MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE	0.8422 1.3816 2.9339 1.2210	3.64		80%	30,000	20%
724     4       740     1       740     3       740     4       750     1       750     2       750     3       750     4       751     1       751     2       751     3       751     4       752     1       752     3       752     3       752     3       753     1       753     1       753     2       753     3       753     4       754     2       755     1       755     1       755     1       755     1       755     3       755     3       755     3       755     1       755     3       756     3       756     3       756     3       756     3       756     4       757     1       757     3       757     3       757     3       757     3	OTHER INFECTIOUS AND PARASITIC DISEASES MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE	2.9339 1.2210		30,000	80%	30,000	20%
740       1         740       2         740       3         740       4         750       1         750       2         750       3         750       4         751       1         751       2         751       3         751       3         751       4         752       1         752       2         752       3         752       4         753       1         753       1         753       2         753       3         753       3         753       3         754       2         755       1         755       1         755       3         755       3         755       3         755       3         756       3         756       3         756       3         757       1         757       3         757       3         757       3	MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE	1.2210	5.18	30,000	80%	30,000	20%
740       2         740       3         740       4         750       1         750       2         750       3         750       4         751       1         751       2         751       3         751       3         751       4         752       1         752       3         752       3         752       4         753       1         753       1         753       2         753       3         753       3         753       4         754       1         755       1         755       1         755       1         755       3         755       1         756       1         756       3         756       4         757       1         757       1         757       3         757       3         757       3         757       3	MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE		9.42	30,000	80%	30,000	20%
740     3       740     4       750     1       750     2       750     3       750     4       751     1       751     2       751     3       751     1       752     1       752     3       752     3       752     4       753     2       753     1       753     2       753     3       753     4       754     3       755     1       755     1       755     2       755     2       755     3       755     3       755     1       756     3       756     3       756     4       757     1       757     3       757     3       757     3       757     3       757     3       757     3       757     3	MENTAL ILLNESS DIAGNOSIS WITH O.R. PROCEDURE		3.23	30,000	80%	30,000	20%
740     4       750     1       750     2       750     3       750     4       751     1       751     2       751     3       751     4       752     1       752     3       752     4       753     1       753     2       753     3       753     4       754     2       755     1       755     1       755     2       755     3       755     3       756     1       756     2       756     3       756     3       757     1       757     2       757     3       757     3       757     3       757     3       757     3       757     3       757     3		1.3716	7.38	30,000	80%	30,000	20%
750         1           750         2           750         3           750         4           751         1           751         2           751         3           751         3           751         4           752         1           752         2           752         3           753         1           753         2           753         3           753         4           753         3           754         4           755         1           754         4           755         1           755         2           755         3           755         1           756         2           756         3           756         4           757         1           757         2           757         3           757         3           757         3           757         3	IVIENTAL ILLINESS DIAGNOSIS WITTI O.R. PROCEDURE	3.1073 7.7761	12.05 25.92	30,000 30,000	80% 80%	30,000 30,000	20% 20%
750         2           750         3           750         4           751         1           751         2           751         3           751         4           752         1           752         1           752         2           752         3           753         1           753         2           753         3           753         4           753         1           754         1           755         3           754         4           755         1           755         2           755         3           755         4           756         1           756         2           756         3           756         4           757         1           757         3           757         3           757         3           757         3	SCHIZOPHRENIA	0.7087	6.22	30,000	80%	30,000	20%
750         3           750         4           751         1           751         2           751         4           752         1           752         2           752         3           752         4           753         1           753         2           753         3           753         4           754         1           754         2           754         3           755         2           755         1           755         2           755         3           755         4           755         2           755         3           755         4           756         1           756         2           756         3           756         4           757         1           757         2           757         3           757         3           757         3           757         4	SCHIZOPHRENIA	0.9100	7.32	30,000	80%	30,000	20%
751         1           751         2           751         3           751         4           752         1           752         2           752         3           752         4           753         1           753         2           753         3           753         4           754         2           754         1           754         2           755         1           755         1           755         2           755         3           755         1           755         2           755         3           756         1           756         2           756         3           756         4           757         1           757         1           757         3           757         3           757         3           757         4	SCHIZOPHRENIA	1.5212	9.11	30,000	80%	30,000	20%
751         2           751         3           751         4           752         1           752         2           752         3           752         4           753         1           753         2           753         3           753         4           754         1           754         2           754         3           754         3           755         1           755         1           755         2           755         1           755         2           755         3           755         1           756         2           756         3           756         4           757         1           757         2           757         3           757         3           757         4	SCHIZOPHRENIA	3.1859	19.10	30,000	80%	30,000	20%
751         3           751         4           752         1           752         2           752         3           752         4           753         1           753         2           753         3           753         3           753         4           754         1           754         2           755         1           755         1           755         3           755         3           755         3           755         1           756         1           756         2           756         3           756         4           757         1           757         1           757         3           757         3           757         3           757         3           757         3           757         4	MAJOR DEPRESSIVE DISORDERS AND OTHER OR UNSPECIFIED PSYCHOSES	0.4159	3.96	30,000	80%	30,000	20%
751       4         752       1         752       2         752       3         753       1         753       2         753       3         753       4         753       4         754       1         754       2         755       1         755       2         755       3         755       3         755       4         756       1         756       2         756       3         756       4         757       1         757       1         757       2         757       3         757       3         757       3         757       3         757       4	MAJOR DEPRESSIVE DISORDERS AND OTHER OR UNSPECIFIED PSYCHOSES	0.5893	5.16	30,000	80%	30,000	20%
752       1         752       2         752       4         753       1         753       2         753       3         753       4         753       4         754       1         754       2         754       3         755       1         755       2         755       3         755       4         756       1         756       2         756       3         756       4         757       1         757       2         757       3         757       3         757       4	MAJOR DEPRESSIVE DISORDERS AND OTHER OR UNSPECIFIED PSYCHOSES	1.1497	7.18	30,000	80%	30,000	20%
752         2           752         3           752         4           753         1           753         2           753         3           753         4           753         4           754         1           755         1           755         2           755         3           755         4           755         4           755         4           756         1           756         2           756         3           756         4           757         1           757         2           757         3           757         3           757         4	MAJOR DEPRESSIVE DISORDERS AND OTHER OR UNSPECIFIED PSYCHOSES	2.3745 0.3502	15.11 3.13	30,000 30,000	80% 80%	30,000	20% 20%
752       3         752       4         753       1         753       2         753       3         753       4         753       4         754       1         754       2         755       1         755       2         755       3         755       4         756       1         756       2         756       3         756       3         756       4         757       1         757       2         757       3         757       3         757       4	DISORDERS OF PERSONALITY AND IMPULSE CONTROL DISORDERS OF PERSONALITY AND IMPULSE CONTROL	0.5081	4.01	30,000	80%	30,000	20%
752         4           753         1           753         2           753         3           753         4           754         1           754         3           755         4           755         1           755         2           755         3           755         4           755         1           755         2           755         3           756         1           756         2           756         3           756         4           757         1           757         1           757         3           757         3           757         4	DISORDERS OF PERSONALITY AND IMPULSE CONTROL	1.4516	5.39	30,000	80%	30,000	20%
753         2           753         3           753         4           754         1           754         2           754         3           755         1           755         1           755         2           755         3           755         4           756         1           756         2           756         3           756         3           756         4           757         1           757         1           757         2           757         3           757         3           757         3           757         4	DISORDERS OF PERSONALITY AND IMPULSE CONTROL	2.6944	8.47	30,000	80%	30,000	20%
753     3       753     4       754     1       754     2       754     3       755     1       755     2       755     3       755     4       756     1       756     2       756     3       756     3       756     4       757     1       757     2       757     3       757     3       757     4	BIPOLAR DISORDERS	0.4643	4.26	30,000	80%	30,000	20%
753         4           754         1           754         2           754         3           755         1           755         2           755         3           755         4           756         1           756         2           756         3           756         3           756         4           757         1           757         1           757         2           757         3           757         3           757         4	BIPOLAR DISORDERS	0.6498	5.52	30,000	80%	30,000	20%
754         1           754         2           754         3           755         1           755         2           755         3           755         4           756         1           756         2           756         3           756         3           756         4           757         1           757         2           757         3           757         3           757         4	BIPOLAR DISORDERS	1.2696	7.65	30,000	80%	30,000	20%
754         2           754         3           754         4           755         1           755         2           755         3           755         4           756         1           756         3           756         3           756         4           757         1           757         2           757         3           757         4	BIPOLAR DISORDERS	2.2755	15.47	30,000	80%	30,000	20%
754         3           754         4           755         1           755         2           755         3           755         4           756         1           756         3           756         3           756         4           757         1           757         2           757         3           757         4	DEPRESSION EXCEPT MAJOR DEPRESSIVE DISORDER	0.3599	3.00	30,000	80%	30,000	20%
754         4           755         1           755         2           755         3           755         4           756         1           756         2           756         3           756         3           756         4           757         1           757         2           757         3           757         4	DEPRESSION EXCEPT MAJOR DEPRESSIVE DISORDER DEPRESSION EXCEPT MAJOR DEPRESSIVE DISORDER	0.5060	3.91 5.27	30,000 30,000	80% 80%	30,000 30,000	20% 20%
755         1           755         2           755         3           755         4           756         1           756         2           756         3           756         4           757         1           757         2           757         3           757         4	DEPRESSION EXCEPT MAJOR DEPRESSIVE DISORDER	2.1866	9.08	30,000	80%	30,000	20%
755         3           755         4           756         1           756         2           756         3           756         4           757         1           757         2           757         3           757         3           757         4	ADJUSTMENT DISORDERS AND NEUROSES EXCEPT DEPRESSIVE DIAGNOSES	0.3463	2.59	30,000	80%	30,000	20%
755         4           756         1           756         2           756         3           756         4           757         1           757         2           757         3           757         4	ADJUSTMENT DISORDERS AND NEUROSES EXCEPT DEPRESSIVE DIAGNOSES	0.5193	3.97	30,000	80%	30,000	20%
756         1           756         2           756         3           756         4           757         1           757         2           757         3           757         4	ADJUSTMENT DISORDERS AND NEUROSES EXCEPT DEPRESSIVE DIAGNOSES	0.8666	5.96	30,000	80%	30,000	20%
756         2           756         3           756         4           757         1           757         2           757         3           757         4	ADJUSTMENT DISORDERS AND NEUROSES EXCEPT DEPRESSIVE DIAGNOSES	1.3201	20.40	30,000	80%	30,000	20%
756         3           756         4           757         1           757         2           757         3           757         4	ACUTE ANXIETY AND DELIRIUM STATES	0.5787	2.22	30,000	80%	30,000	20%
756         4           757         1           757         2           757         3           757         4	ACUTE ANXIETY AND DELIRIUM STATES	0.7268	2.61 2.95	30,000 30,000	80% 80%	30,000	20% 20%
757         1           757         2           757         3           757         4	ACUTE ANXIETY AND DELIRIUM STATES ACUTE ANXIETY AND DELIRIUM STATES	0.8093	5.27	30,000	80% 80%	30,000	20%
757         2           757         3           757         4	ORGANIC MENTAL HEALTH DISTURBANCES	0.6043	5.65	30,000	80%	30,000	20%
757 4	ORGANIC MENTAL HEALTH DISTURBANCES	0.8695	6.08	30,000	80%	30,000	20%
	ORGANIC MENTAL HEALTH DISTURBANCES	1.4694	6.39	30,000	80%	30,000	20%
758 1	ORGANIC MENTAL HEALTH DISTURBANCES	2.9120	10.16	30,000	80%	30,000	20%
	BEHAVIORAL DISORDERS	0.4537	4.13	30,000	80%	30,000	20%
758 2	BEHAVIORAL DISORDERS	0.5602	5.06	30,000	80%	30,000	20%
758 3 758 4		1.0754	6.76	30,000	80%	30,000	20%
758 4 759 1	BEHAVIORAL DISORDERS	5.6873	6.23 6.52	30,000 30,000	80% 80%	30,000	20% 20%
759 2	BEHAVIORAL DISORDERS BEHAVIORAL DISORDERS	1.3468	7.57	30,000	80%	30,000	20%
759 3	BEHAVIORAL DISORDERS BEHAVIORAL DISORDERS EATING DISORDERS	1.9730	8.96	30,000	80%	30,000	20%
759 4	BEHAVIORAL DISORDERS BEHAVIORAL DISORDERS	7.3019	15.22	30,000	80%	30,000	20%
760 1	BEHAVIORAL DISORDERS BEHAVIORAL DISORDERS EATING DISORDERS EATING DISORDERS EATING DISORDERS		3.82	30,000	80%	30,000	20%
760 2	BEHAVIORAL DISORDERS BEHAVIORAL DISORDERS EATING DISORDERS EATING DISORDERS EATING DISORDERS EATING DISORDERS	0.5660	4.32	30,000	80%	30,000	20%
760 3	BEHAVIORAL DISORDERS BEHAVIORAL DISORDERS EATING DISORDERS EATING DISORDERS EATING DISORDERS EATING DISORDERS EATING DISORDERS	0.5660	5.16 11.16	30,000	80% 80%	30,000 30,000	20% 20%

Def         Sol         Description         Part Matrix         Aurana           770         1         OPLG AND ALCONCIA AND CO DEPENDENCL (LET AGAINST MEDICA ADVICE         0.9130         1.68           770         2         DRUG AND ALCONCIA AND CO DEPENDENCL (LET AGAINST MEDICA ADVICE         0.7662         2.39           770         3         DRUG AND ALCONCIA AND CO DEPENDENCL (LET AGAINST MEDICA ADVICE         0.7662         2.39           770         4         DRUG AND ALCONCIA AND CO DEPENDENCL (LET AGAINST MEDICA ADVICE         0.7662         0.060           772         1         ALCONCIA ADD SIGG EXPENDENCE UTH REMAILITATION AND/OS DETOXIFCATION THERAPY         0.9561         0.000           772         3         ALCONCIA ADD SIGG EXPENDENCE UTH REMAILITATION AND/OS DETOXIFCATION THERAPY         0.9571         0.001           773         1         OPICID ANDS AND DEPENDENCE         0.3511         3.051         0.051           773         1         OPICID ANDS AND DEPENDENCE         0.3511         3.061         3.071           773         1         OPICID ANDS AND DEPENDENCE         0.3511         3.061         3.071           773         1         OPICID ANDS AND DEPENDENCE         0.3511         3.061         3.071           774         1         COCONMA A	al Assistance				
DBG         DBG Pesciption         Balance         Balance         Star         Star </th <th>High-Co</th> <th>ost Outlier</th> <th>Low-C</th> <th>ost Outlier</th> <th></th>	High-Co	ost Outlier	Low-C	ost Outlier	
770         2         DBIG AND ALCOPOL ABJOS OR DEPENDENCE, LET ASAMST MEDICA. ADVICE         0.4776         2.131           770         4         DBIG AND ALCOPOL ABJOS OR DEPENDENCE, LET ASAMST MEDICA. ADVICE         1.6939         4.495           772         1         ALCOPOL ADJOS OR DEPENDENCE, LET ASAMST MEDICA. ADVICE         1.6939         4.495           772         1         ALCOPOL ADJOS DEPENDENCE MITH REHABULTATION ADVICE DETOXIFICATION THERAPY         0.5360         0.001           772         2         ALCOPOL ADJOS DEPENDENCE MITH REHABULTATION AND/OR DETOXIFICATION THERAPY         0.3367         0.001           773         1         OPDIO ADJOS ADJOS DEPENDENCE MITH REHABULTATION AND/OR DETOXIFICATION THERAPY         2.3381         3.091           773         1         OPDIO ADJOS AND DEPENDENCE         0.4843         3.41           773         1         OPDIO ADJOS AND DEPENDENCE         0.4957         3.30           773         1         OPDIO ADJOS AND DEPENDENCE         0.4959         2.266           774         1         COCAURE ADJOS AND DEPENDENCE         0.4959         2.267           774         2         COCAURE ADJOS AND DEPENDENCE         0.4958         3.357           774         1         COCAURE ADJOS AND DEPENDENCE         0.4956         3.357	Threshold			shold Percer	entage
770         3         DBLG AND ALCORD, ABUS OD DEPRODUCT, LET AGAINST MUCICA. DAVICE         0.729         2.4         4.4         6.4         5.7           770         4         DUG, AND ALCORD, ABUS OD DEPRODUCT, LETT AGAINST MUCICA. MOVICET         1.6591         4.4         5.6         5.7         5.6         5.6         5.7         5.7         5.7         5.7         5.7         5.7         5.7         5.7         5.7         5.7         5.7         5.7         5.7         5.7         5.7         5.7         5.7         5.7         5.7         7.7	30,000			30,000	20%
770         4         ORIGA NO ALCOPOL ANDE ON DEPREMENCE, LET AGAINST MENCAL ADVICE         16.530         4.000           772         1         ALCOPOL AND DIVE DEPREMENCE WITH REHABULTATION ANJ/ON DETOXIFACTION THERAPY         0.351         0.000           772         2         ALCOPOL AND DIVE DEPREMENCE WITH REHABULTATION ANJ/ON DETOXIFACTION THERAPY         0.3957         0.000           772         4         ALCOPOL AND DIVE DEPREMENCE WITH REHABULTATION ANJ/ON DETOXIFACTION THERAPY         0.3351         3.001           773         1         OPDID BILISE AND DEPRINDENCE         0.3351         3.001           773         2         OPDID ALUSE AND DEPRINDENCE         0.3557         3.301           773         4         OPDID ALUSE AND DEPRINDENCE         0.4555         7.76           774         1         COCUMA ALUSE AND DEPRINDENCE         0.4551         2.26           774         2         COCUMA ALUSE AND DEPRINDENCE         0.4551         2.248           774         4         COCUMA ALUSE AND DEPRINDENCE         0.4551         2.248           775         1         ALCOMOL ALUSE AND DEPRINDENCE         0.4561         3.257           775         1         ALCOMOL ALUSE AND DEPRINDENCE         0.4561         2.567           776         1	30,000		1 1	30,000	20%
772         1         ALCOPOL AND DEUG DEPENDENCE WITH EHABULTATION MAUNG BETCKIFCATION THESAPY         0.7351         0.001           772         3         ALCOPOL AND DEUG DEPENDENCE WITH EHABULTATION MAUNG BETCKIFCATION THESAPY         0.3357         0.001           772         4         ALCOPOL AND DEUG DEPENDENCE WITH EHABULTATION MAUNG BETCKIFCATION THESAPY         0.3387         0.000           773         1         OPDID ABUSA AND DEPENDENCE         0.3381         3.01           773         3         OPDID ABUSA AND DEPENDENCE         0.3481         3.341           773         3         OPDID ABUSA AND DEPENDENCE         0.4591         3.241           773         4         OPDID ABUSA AND DEPENDENCE         0.4591         2.2556         7.76           774         1         COCAINE ABUSE AND DEPENDENCE         0.4561         3.051         7.76         3.051         7.76         3.01         7.761         3.02         7.761         3.02         7.761         3.02         7.761         3.02         7.761         3.02         7.761         3.01         7.761         3.01         7.761         3.02         7.761         3.01         7.761         3.02         7.761         3.02         7.761         3.01         7.761         3.01         7.7	30,000		1 1	30,000	20%
772         2         ALCOPOL AND DEUG DEPENDENCE WITH SENABULTATION ANJ/OR DETCOR/CATION THERAPY         9367         D.00           772         4         ALCOPOL AND DEUG DEPENDENCE WITH SENABULTATION ANJ/OR DETCOR/CATION THERAPY         2335         D.00           773         1         OPPIDIA DEVS AND DEPENDENCE WITH SENABULTATION ANJ/OR DETCOR/CATION THERAPY         23361         3309           773         2         DEPIDIA DEVS AND DEPENDENCE         03361         3301           773         3         DEPIDIA DEVS AND DEPENDENCE         03561         3301           773         4         DEPIDIA DEVS AND DEPENDENCE         03557         736           774         1         COCAIRE ABJES AND DEPENDENCE         04551         2.26           774         2         COCAIRE ABJES AND DEPENDENCE         04551         2.36           774         4         COCAIRE ABJES AND DEPENDENCE         04551         2.36           774         4         COCAIRE ABJES AND DEPENDENCE         04551         2.36           775         1         ALCOPAL ABJES AND DEPENDENCE         04561         2.35           775         3         ALCOPAL ABJES AND DEPENDENCE         0.4561         2.36           775         3         ALCOPAL ABJES AND DEPENDENCE         0	30,000	0 80% 0 0%		30,000 0	20% 0%
772         3         ALCOPIC AND DEVIG DEPENDENCE WITH BENABULTATION AND/OR DETOXIFICATION THERAPY         23.85         0.00           773         1         OPEIDID ABUSE AND DEPENDENCE         0.331         3.41         3.41           773         2         OPEIDID ABUSE AND DEPENDENCE         0.351         3.41         3.41           773         3         OPEIDID ABUSE AND DEPENDENCE         0.3520         3.50           774         1         COCIMAE ABUSE AND DEPENDENCE         0.2520         3.50           774         1         COCIMAE ABUSE AND DEPENDENCE         0.2520         3.50           774         1         COCIMAE ABUSE AND DEPENDENCE         0.4561         3.57           774         1         COCIMAE ABUSE AND DEPENDENCE         0.4561         3.57           774         2         COCIMAE ABUSE AND DEPENDENCE         0.4511         2.48           775         1         ALCOPIDI ABUSE AND DEPENDENCE         0.4511         2.48           775         2         ALCOPIDI ABUSE AND DEPENDENCE         0.4531         2.28           775         2         ALCOPIDI ABUSE AND DEPENDENCE         0.4562         2.58           776         1         OTHER DRUG ABUSE AND DEPENDENCE         0.4562         2.58<		0 0%		0	0%
772         4         ALCONCI, AND DRUG DEFENDENCE WITH BEHABLITATION AND/OR DETOXIFICATION THERAPY         2.3185         0.00           773         1         OPIOD ABUSE AND DEPRINDENCE         0.381         3.391           773         2         OPIOD ABUSE AND DEPRINDENCE         0.9801         3.901           773         3         OPIOD ABUSE AND DEPRINDENCE         0.9703         3.901           774         1         CCOLANE ABUSE AND DEPRINDENCE         0.4153         2.266           774         1         CCOLANE ABUSE AND DEPRINDENCE         0.9163         3.571           774         2         CCOLANE ABUSE AND DEPRINDENCE         0.9163         3.571           774         4         CCOLANE ABUSE AND DEPRINDENCE         0.9161         3.571           775         1         ALCONCI, ABUSE AND DEPRINDENCE         0.9161         3.571           775         3         ALCONCI, ABUSE AND DEPRINDENCE         0.9466         2.586           775         3         ALCONCI, ABUSE AND DEPRINDENCE         0.9466         2.586           776         1         OTHER DRUG ABUSE AND DEPRINDENCE         0.9478         3.527           776         3         ALCONCI, ABUSE AND DEPRINDENCE         0.9486         2.586		0 0%		0	0%
773         2         OPIOD ABUSE AND DEPRINDENCE         0.9801         3.901           773         4         OPIOD ABUSE AND DEPRINDENCE         0.255         7.76           774         1         COCAINE ABUSE AND DEPRINDENCE         0.2451         7.76           774         1         COCAINE ABUSE AND DEPRINDENCE         0.4861         3.057           774         2         COCAINE ABUSE AND DEPRINDENCE         0.4861         3.057           774         4         COCAINE ABUSE AND DEPRINDENCE         0.4613         3.07           774         4         COCAINE ABUSE AND DEPRINDENCE         0.6131         2.48           775         1         ALCOHOL ABUSE AND DEPRINDENCE         0.6131         2.48           775         1         ALCOHOL ABUSE AND DEPRINDENCE         0.6453         2.58           775         3         ALCOHOL ABUSE AND DEPRINDENCE         0.5496         2.58           776         1         OTHER DRUG ABUSE AND DEPRINDENCE         0.5496         2.58           776         3         OTHER DRUG ABUSE AND DEPRINDENCE         0.5496         3.52           776         4         OTHER DRUG ABUSE AND DEPRINDENCE         0.5496         3.532           776         3 <td< td=""><td>C</td><td>0 0%</td><td></td><td>0</td><td>0%</td></td<>	C	0 0%		0	0%
773         4         OPIOD ABUSE AND DEPRNDENCE         2255         776           773         4         1         COCANR ABUSE AND DEPRNDENCE         2255         776           774         1         COCANR ABUSE AND DEPRNDENCE         0.4159         2.265           774         2         COCANR ABUSE AND DEPRNDENCE         0.9461         3.05           774         3         COCANR ABUSE AND DEPENDENCE         0.9161         3.57           774         4         COCANR ABUSE AND DEPENDENCE         0.4511         2.84           775         1         ALCOPOL ABUSE AND DEPENDENCE         0.4511         2.84           775         2         ALCOPOL ABUSE AND DEPENDENCE         0.4951         2.851           776         1         OTHER DRUG ABUSE AND DEPENDENCE         0.4965         2.521           776         4         OTHER DRUG ABUSE AND DEPENDENCE         0.4959         2.851           776         2         OTHER DRUG ABUSE AND DEPENDENCE         0.4928         6.311           776         4         OTHER DRUG ABUSE AND DEPENDENCE         0.572         2.571           776         4         OTHER DRUG ABUSE AND DEPENDENCE         0.5786         3.301           776         4	30,000	0 80%		30,000	20%
773         4         OPIOD ABUSE AND DEPENDENCE         2.256         7.76           774         1         COCANE ABUSE AND DEPENDENCE         0.4159         3.05           774         2         COCANE ABUSE AND DEPENDENCE         0.9166         3.57           774         3         COCANE ABUSE AND DEPENDENCE         0.4151         2.46           774         4         COCANE ABUSE AND DEPENDENCE         0.4151         2.48           775         1         ALCOPOL ABUSE AND DEPENDENCE         0.6151         2.48           775         1         ALCOPOL ABUSE AND DEPENDENCE         0.6151         2.48           775         3         ALCOPOL ABUSE AND DEPENDENCE         0.6451         2.486           775         3         ALCOPOL ABUSE AND DEPENDENCE         0.5490         2.586           776         1         OTHER DRUG ABUSE AND DEPENDENCE         0.5490         2.586           776         3         OTHER DRUG ABUSE AND DEPENDENCE         0.5490         2.541           776         3         OTHER DRUG ABUSE AND DEPENDENCE         0.5490         2.542           776         4         OTHER DRUG ABUSE AND DEPENDENCE         0.5490         2.542           776         4         OTHER DRU	30,000		1 1	30,000	20%
774         1         OCAINE AUGE AND DEPENDENCE         0.4159         2.26           774         2         OCAINE ABUSE AND DEPENDENCE         0.9166         3.57           774         3         COCAINE ABUSE AND DEPENDENCE         0.9166         3.57           774         4         COCAINE ABUSE AND DEPENDENCE         0.9136         3.57           775         1         ALCOHOL ABUSE AND DEPENDENCE         0.4313         2.48           775         2         ALCOHOL ABUSE AND DEPENDENCE         0.6115         2.85           776         1         OTHER DRUG ABUSE AND DEPENDENCE         0.4059         2.861           776         1         OTHER DRUG ABUSE AND DEPENDENCE         0.5490         2.861           776         1         OTHER DRUG ABUSE AND DEPENDENCE         0.5490         2.861           776         4         OTHER DRUG ABUSE AND DEPENDENCE         0.5490         2.851           776         1         OTHER DRUG ABUSE AND DEPENDENCE         0.5491         2.557           7782         1         Extrinsive C.O. RPROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.932         1.511           7782         2         Extrinsive C.O. RPROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         5.2321         1.711	30,000			30,000	20%
774         2         OCAINE ARUSE AND DEPENDENCE         0.4861         3.05           774         4         COCAINE ARUSE AND DEPENDENCE         2.1970         9.13           775         1         ALCOHOL ARUSE AND DEPENDENCE         2.1970         9.13           775         1         ALCOHOL ARUSE AND DEPENDENCE         0.4331         2.48           775         1         ALCOHOL ARUSE AND DEPENDENCE         0.4331         2.48           775         3         ALCOHOL ARUSE AND DEPENDENCE         0.4331         2.48           775         3         ALCOHOL ARUSE AND DEPENDENCE         2.5861         9.59           776         1         OTHER DRUG ABUSE AND DEPENDENCE         0.4965         2.58           776         4         OTHER DRUG ABUSE AND DEPENDENCE         1.5282         6.611           782         1         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.6374         2.57           782         2         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.8373         2.56           792         2         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.8373         2.56           792         4         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT<	30,000			30,000	20%
774         3         OCAINE ABUSE AND DEPENDENCE         0.916         3.57           774         4         COCAINE ABUSE AND DEPENDENCE         2.1700         9.13           775         1         ALCOHOL ABUSE AND DEPENDENCE         0.6115         2.85           775         2         ALCOHOL ABUSE AND DEPENDENCE         0.6115         2.85           775         3         ALCOHOL ABUSE AND DEPENDENCE         0.406         4.13           775         4         ALCOHOL ABUSE AND DEPENDENCE         0.406         2.386           776         1         OTHER DRUG ABUSE AND DEPENDENCE         0.406         2.386           776         2         OTHER DRUG ABUSE AND DEPENDENCE         0.5499         2.386           776         4         OTHER DRUG ABUSE AND DEPENDENCE         1.9228         6.11           782         1         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         2.014         3.337           782         1         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.202         1.971           792         2         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.202         1.971           793         1         MODERATLY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF	30,000			30,000 30,000	20% 20%
774         4         COCAINE ARUSE AND DEPENDENCE         2.1780         9.13           775         1         ALCOMOL ARUSE AND DEPENDENCE         0.4331         2.48           775         2         ALCOMOL ARUSE AND DEPENDENCE         0.6115         2.85           775         3         ALCOMOL ARUSE AND DEPENDENCE         0.6115         2.85           775         3         ALCOMOL ARUSE AND DEPENDENCE         2.5661         9.59           776         1         OTHER DRUG ARUSE AND DEPENDENCE         0.4965         2.58           776         3         OTHER DRUG ARUSE AND DEPENDENCE         0.5928         5.31           776         4         OTHER DRUG ARUSE AND DEPENDENCE         1.028         6.11           776         4         OTHER DRUG ARUSE AND DEPENDENCE         1.028         6.11           776         4         OTHER DRUG ARUSE AND DEPENDENCE         1.028         6.11           772         1         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.0331         6.56           778         3         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.027         1.97           793         3         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1	30,000			30,000	20%
775         1         ALCOHOL ABUSE AND DEPENDENCE         0.6115         2.85           775         2         ALCOHOL ABUSE AND DEPENDENCE         1.1004         4.13           775         3         ALCOHOL ABUSE AND DEPENDENCE         2.5661         9.59           776         1         OTHER DRUG ABUSE AND DEPENDENCE         0.4665         2.5861           776         2         OTHER DRUG ABUSE AND DEPENDENCE         0.5499         2.86           776         3         OTHER DRUG ABUSE AND DEPENDENCE         0.9728         3.52           776         4         OTHER DRUG ABUSE AND DEPENDENCE         1.9288         6.11           792         1         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         2.0114         3.31           792         2         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         3.0337         6.56           793         2         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.2022         1.971           793         1         MODERATELY EXTENSIVE O.R. ROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.2023         1.971           793         4         MODERATELY EXTENSIVE O.R. ROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.2482         1.997	30,000			30,000	20%
775         3         ALCOHOL ABUSE AND DEPENDENCE         1.1004         4.13           775         4         ALCOHOL ABUSE AND DEPENDENCE         2.581         9.59           776         1         OTHEN DRUG ABUSE AND DEPENDENCE         0.4665         2.58           776         2         OTHEN DRUG ABUSE AND DEPENDENCE         0.9728         3.52           776         4         OTHEN DRUG ABUSE AND DEPENDENCE         0.9728         3.52           776         4         OTHEN DRUG ABUSE AND DEPENDENCE         1.9734         2.577           792         1         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.9734         2.571           792         2         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         3.032         6.56           793         4         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.2072         1.97           793         1         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.2023         1.97           793         3         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.2024         1.97           794         1         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.2482         1.9	30,000			30,000	20%
775         4         ALCOHOL ABUSE AND DEPENDENCE         2.5861         9.59           776         1         OTHER DRUG ABUS AND DEPENDENCE         0.4965         2.586           776         2         OTHER DRUG ABUSE AND DEPENDENCE         0.9728         3.52           776         4         OTHER DRUG ABUSE AND DEPENDENCE         0.9728         3.52           776         4         OTHER DRUG ABUSE AND DEPENDENCE         1.9288         6.11           792         1         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         2.014         3.31           792         2         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         2.032         1.271           793         3         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.5299         3.027           793         4         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.5299         3.059           793         4         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.5299         3.059           793         4         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.5299         2.04           794         1         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TRE	30,000	0 80%		30,000	20%
776         1         OTHER DRUG ABUSE AND DEPENDENCE         0.4965         2.58           776         2         OTHER DRUG BAUSE AND DEPENDENCE         0.5499         2.86           776         3         OTHER DRUG ABUSE AND DEPENDENCE         1.9288         6.11           772         1         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         2.0114         3.31           772         1         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         2.0337         6.56           772         2         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         3.0337         6.56           773         3         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.2022         1.97           773         1         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.2689         3.06           773         3         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         4.2482         1.097           774         1         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         4.842         1.297           774         1         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         4.842         1.297           774         1         NON-EXTENS	30,000			30,000	20%
776         2         OTHER DRUG ABUSE AND DEPENDENCE         0.5499         2.86           776         3         OTHER DRUG ABUSE AND DEPENDENCE         0.9728         3.52           776         4         OTHER DRUG ABUSE AND DEPENDENCE         1.9288         6.11           792         1         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         2.0114         3.31           792         2         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         2.0114         3.331         6.56           792         4         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         5.9232         12.71           793         1         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.2022         1.97           793         2         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.2482         5.09           793         4         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.2482         5.09           794         1         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.2482         5.09           794         1         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.2490         4.44           794	30,000			30,000	20%
776         3         OTHER DRUG ABUSE AND DEPENDENCE         0.9728         3.52           776         4         OTHER DRUG ABUSE AND DEPENDENCE         1.9288         6.11           792         1         ENTENSVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         2.0114         3.33           792         2         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         2.0134         3.33           792         3         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         5.9232         12.71           793         1         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.6269         3.06           793         3         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.6269         3.06           793         3         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         2.482         5.09           794         1         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         2.972         2.04           794         1         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.999         2.83           794         1         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.990         2.83           794	30,000			30,000	20%
776         4         OTHER DRUG ABUSE AND DEPENDENCE         1.9288         6.11           792         1         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.5734         2.57           792         2         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         3.0337         6.56           792         4         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         3.0337         6.56           793         1         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.022         1.97           793         2         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.6269         3.06           793         3         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.6289         3.06           794         1         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.8990         2.04           794         2         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.9400         4.44           794         3         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.9400         4.44           794         4         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.9400         4.44	30,000			30,000 30,000	20% 20%
792         1         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.5734         2.57           792         2         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         3.0337         6.56           792         4         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         3.0337         6.56           792         4         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.2072         1.97           793         1         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.2629         3.06           793         3         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         4.8824         12.97           794         1         NONE-XTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         4.8924         12.97           794         2         NONE-XTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.9400         4.44           794         3         NONE-XTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.9400         4.44           794         4         NONE-XTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.9400         4.44           794         4         NONE-XTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.9402 <td>30,000</td> <td></td> <td></td> <td>30,000</td> <td>20%</td>	30,000			30,000	20%
792         2         IXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         2.0114         3.31           792         3         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         3.0337         6.56           793         1         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.2072         1.97           793         2         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.2626         3.06           793         3         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         2.4882         5.09           793         4         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         4.8924         1.297           794         1         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.2909         2.83           794         2         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.9400         4.44           794         4         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.9400         4.44           794         4         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.9400         4.44           794         1         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT	30,000			30,000	20%
792         4         EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         5.9232         12.71           793         1         MODERATELY EXTENSIVE O. R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.2629         3.06           793         3         MODERATELY EXTENSIVE O. R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         2.4882         5.09           793         4         MODERATELY EXTENSIVE O. R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         2.4882         5.09           794         1         NON-EXTENSIVE O. R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         4.8924         12.97           794         1         NON-EXTENSIVE O. R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.2909         2.83           794         2         NON-EXTENSIVE O. R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.9400         4.44           794         4         NON-EXTENSIVE O. R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.9400         4.44           810         1         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         0.7561         1.88           810         2         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         0.434         1.31           810         3         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         0.4342         3.91	30,000			30,000	20%
793         1         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.2072         1.97           793         2         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.6269         3.06           793         3         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         2.4882         5.09           793         4         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         4.48924         12.97           794         1         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.900         2.83           794         2         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.900         4.44           794         4         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         3.6607         11.09           810         1         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION OF TREATMENT         3.6607         11.09           810         2         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION OF TREATMENT         3.6607         11.09           810         3         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         0.7591         2.42           810         4         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         2.6120         8.669	30,000	0 80%		30,000	20%
793         2         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.6269         3.06           793         3         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         2.4882         5.09           793         4         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         4.8924         12.97           794         1         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         0.9793         2.04           794         2         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.9400         4.44           794         4         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         3.6607         11.09           810         1         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION OF TREATMENT         3.6607         11.09           810         1         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION OF TREATMENT         3.6607         11.09           810         2         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION OF TREATMENT         3.6607         11.09           811         1         ALLERGIC REACTIONS         0.6026         1.67           811         1         ALLERGIC REACTIONS         0.6026         1.67           811         1         ALLERGI	30,000			30,000	20%
793         3         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         2.4882         5.09           793         4         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         4.8924         12.97           794         1         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         0.9793         2.04           794         2         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.900         4.44           794         3         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         3.6607         11.09           810         1         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION OF TREATMENT         3.6607         11.88           810         2         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         0.7576         1.88           810         3         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         1.2437         3.91           811         1         ALLERGIC REACTIONS         0.4034         1.31           811         1         ALLERGIC REACTIONS         0.4034         1.31           811         1         ALLERGIC REACTIONS         0.6026         1.67           811         1         ALLERGIC REACTIONS         0.6026         1.67	30,000			30,000	20%
793         4         MODERATELY EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         4.8924         12.97           794         1         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         0.9793         2.04           794         2         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.2909         2.83           794         3         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.9400         4.44           794         4         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATION OF TREATMENT         3.6607         11.09           810         1         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         0.7556         1.88           810         2         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         1.2437         3.91           810         3         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         2.6120         8.69           811         1         ALLERGIC REACTIONS         0.6026         1.67           811         3         ALLERGIC REACTIONS         0.6026         1.67           811         3         ALLERGIC REACTIONS         2.5002         6.34           812         1         POISONING OF MEDICINAL AGENTS         0.4046         1.39	30,000			30,000	20%
794         1         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         0.9793         2.04           794         2         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.2909         2.83           794         3         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.9400         4.44           794         4         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         3.6607         11.09           810         1         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         0.7591         2.42           810         2         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         0.7691         2.42           810         4         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         2.6120         8.69           811         1         ALLERGIC REACTIONS         0.4034         1.31           811         2         ALLERGIC REACTIONS         1.1942         3.11           811         3         ALLERGIC REACTIONS         2.5002         6.34           812         1         POISONING OF MEDICINAL AGENTS         0.4066         1.39           812         2         POISONING OF MEDICINAL AGENTS         0.9463         2.70           813         0 THER COMPLICATIONS OF	30,000			30,000 30,000	20% 20%
794         2         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.2909         2.83           794         3         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.9400         4.44           794         4         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         3.6607         11.09           810         1         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         0.5756         1.88           810         2         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         0.7691         2.42           810         3         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         1.2437         3.91           810         4         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         2.6120         8.69           811         1         ALLERGIC REACTIONS         0.4034         1.31           811         2         ALLERGIC REACTIONS         0.6026         1.67           811         3         ALLERGIC REACTIONS         2.5002         6.34           812         1         POISONING OF MEDICINAL AGENTS         0.4065         1.39           812         2         POISONING OF MEDICINAL AGENTS         0.9463         2.70           813         1         OTHER COMPLICATIONS OF TREAT	30,000			30,000	20%
794         3         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         1.9400         4.44           794         4         NON-EXTENSIVE O.R. PROCEDURES FOR OTHER COMPLICATIONS OF TREATMENT         3.6607         11.09           810         1         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         0.5756         1.88           810         2         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         0.7691         2.42           810         3         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         1.2437         3.91           810         4         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         2.6120         8.69           811         1         ALLERGIC REACTIONS         0.4034         1.31           811         2         ALLERGIC REACTIONS         0.6026         1.67           811         3         ALLERGIC REACTIONS         2.5002         6.34           812         1         POISONING OF MEDICINAL AGENTS         0.4046         1.39           812         2         POISONING OF MEDICINAL AGENTS         0.4434         2.519           813         1         OTHER COMPLICATIONS OF TREATMENT         0.7051         1.97           813         2         OTHENDICINIAL AGENTS         0.8673 <td< td=""><td>30,000</td><td></td><td></td><td>30,000</td><td>20%</td></td<>	30,000			30,000	20%
810         1         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         0.5756         1.88           810         2         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         0.7691         2.42           810         3         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         1.2437         3.91           810         4         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         2.6120         8.69           811         1         ALLERGIC REACTIONS         0.4034         1.31           811         2         ALLERGIC REACTIONS         0.6026         1.67           811         3         ALLERGIC REACTIONS         2.5002         6.34           812         1         POISONING OF MEDICINAL AGENTS         0.4406         1.39           812         2         POISONING OF MEDICINAL AGENTS         0.4406         1.39           812         3         POISONING OF MEDICINAL AGENTS         0.4406         1.39           812         4         POISONING OF MEDICINAL AGENTS         0.4402         1.192           813         1         OTHER COMPLICATIONS OF TREATMENT         0.7051         1.97           813         2         OTHER COMPLICATIONS OF TREATMENT         0.8673         2.56           813	30,000			30,000	20%
810         2         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         0.7693         2.42           810         3         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         1.2437         3.91           810         4         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         2.6120         8.69           811         1         ALLERGIC REACTIONS         0.4034         1.31           811         2         ALLERGIC REACTIONS         0.6026         1.67           811         3         ALLERGIC REACTIONS         1.1942         3.11           811         4         ALLERGIC REACTIONS         2.5002         6.34           812         1         POISONING OF MEDICINAL AGENTS         0.6165         1.82           812         2         POISONING OF MEDICINAL AGENTS         0.6165         1.82           812         3         POISONING OF MEDICINAL AGENTS         0.7051         1.97           813         1         OTHER COMPLICATIONS OF TREATMENT         0.7051         1.97           813         2         OTHER COMPLICATIONS OF TREATMENT         1.2834         3.71           813         3         OTHER COMPLICATIONS OF TREATMENT         1.2834         3.71           813         3         OTH	30,000	0 80%		30,000	20%
810         3         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         1.2437         3.91           810         4         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         2.6120         8.69           811         1         ALLERGIC REACTIONS         0.4034         1.31           811         2         ALLERGIC REACTIONS         0.6026         1.67           811         3         ALLERGIC REACTIONS         0.6026         1.67           811         4         ALLERGIC REACTIONS         1.1942         3.11           811         4         ALLERGIC REACTIONS         2.5002         6.34           812         1         POISONING OF MEDICINAL AGENTS         0.4406         1.39           812         2         POISONING OF MEDICINAL AGENTS         0.9463         2.70           812         3         POISONING OF MEDICINAL AGENTS         0.9463         2.70           813         1         OTHER COMPLICATIONS OF TREATMENT         0.8673         2.56           813         3         OTHER COMPLICATIONS OF TREATMENT         1.2834         3.71           813         4         OTHER COMPLICATIONS OF TREATMENT         2.4313         7.25           813         3         OTHER COMPLICATIONS OF TREA	30,000	0 80%		30,000	20%
810         4         HEMORRHAGE OR HEMATOMA DUE TO COMPLICATION         2.6120         8.69           811         1         ALLERGIC REACTIONS         0.4034         1.31           811         2         ALLERGIC REACTIONS         0.6026         1.67           811         3         ALLERGIC REACTIONS         1.1942         3.11           811         4         ALLERGIC REACTIONS         2.5002         6.34           812         1         POISONING OF MEDICINAL AGENTS         0.4406         1.39           812         2         POISONING OF MEDICINAL AGENTS         0.9463         2.70           812         3         POISONING OF MEDICINAL AGENTS         0.9463         2.70           812         3         POISONING OF MEDICINAL AGENTS         0.9463         2.70           813         1         OTHER COMPLICATIONS OF TREATMENT         0.8673         2.56           813         2         OTHER COMPLICATIONS OF TREATMENT         1.2834         3.71           813         3         OTHER COMPLICATIONS OF TREATMENT         2.4313         7.25           813         3         OTHER COMPLICATIONS OF TREATMENT         2.4313         7.25           815         1         OTHER COMPLICATIONS OF TRE	30,000			30,000	20%
811       1       ALLERGIC REACTIONS       0.4034       1.31         811       2       ALLERGIC REACTIONS       0.6026       1.67         811       3       ALLERGIC REACTIONS       1.1942       3.11         811       4       ALLERGIC REACTIONS       2.5002       6.34         812       1       POISONING OF MEDICINAL AGENTS       0.4406       1.39         812       2       POISONING OF MEDICINAL AGENTS       0.6165       1.82         812       3       POISONING OF MEDICINAL AGENTS       0.9463       2.70         812       4       POISONING OF MEDICINAL AGENTS       0.9463       2.70         813       1       OTHER COMPLICATIONS OF TREATMENT       0.9463       2.70         813       1       OTHER COMPLICATIONS OF TREATMENT       0.7051       1.97         813       2       OTHER COMPLICATIONS OF TREATMENT       1.2834       3.71         813       3       OTHER COMPLICATIONS OF TREATMENT       1.2834       3.71         813       4       OTHER COMPLICATIONS OF TREATMENT       1.2834       3.71         813       4       OTHER COMPLICATIONS OF TREATMENT       2.4313       7.25         815       1       OTHER INJURY, POI	30,000			30,000	20%
811         2         ALLERGIC REACTIONS         0.6026         1.67           811         3         ALLERGIC REACTIONS         1.1942         3.11           811         4         ALLERGIC REACTIONS         2.5002         6.34           812         1         POISONING OF MEDICINAL AGENTS         0.4406         1.39           812         2         POISONING OF MEDICINAL AGENTS         0.6165         1.82           812         3         POISONING OF MEDICINAL AGENTS         0.9463         2.70           813         4         OTHER COMPLICATIONS OF TREATMENT         0.9453         2.70           813         1         OTHER COMPLICATIONS OF TREATMENT         0.7051         1.97           813         2         OTHER COMPLICATIONS OF TREATMENT         0.8673         2.56           813         3         OTHER COMPLICATIONS OF TREATMENT         1.2834         3.71           813         4         OTHER COMPLICATIONS OF TREATMENT         2.4313         7.25           815         1         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         0.5249         1.31           815         2         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         1.2362         2.97           815         3<	30,000			30,000	20%
811       3       ALLERGIC REACTIONS       1.1942       3.11         811       4       ALLERGIC REACTIONS       2.5002       6.34         812       1       POISONING OF MEDICINAL AGENTS       0.4406       1.39         812       2       POISONING OF MEDICINAL AGENTS       0.6165       1.82         812       3       POISONING OF MEDICINAL AGENTS       0.9463       2.70         812       4       POISONING OF MEDICINAL AGENTS       0.9463       2.70         812       4       POISONING OF MEDICINAL AGENTS       0.9463       2.70         813       1       OTHER COMPLICATIONS OF TREATMENT       0.7051       1.97         813       2       OTHER COMPLICATIONS OF TREATMENT       0.8673       2.56         813       3       OTHER COMPLICATIONS OF TREATMENT       1.2834       3.71         813       4       OTHER NOURY, POISONING AND TOXIC EFFECT DIAGNOSES       0.5249       1.31         815       1       OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES       1.2362       2.97         815       3       OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES       1.2362       2.97         815       4       OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES       1.2362      <	30,000			30,000 30,000	20% 20%
811         4         ALLERGIC REACTIONS         2.5002         6.34           812         1         POISONING OF MEDICINAL AGENTS         0.4406         1.39           812         2         POISONING OF MEDICINAL AGENTS         0.6165         1.82           812         3         POISONING OF MEDICINAL AGENTS         0.9463         2.70           812         4         POISONING OF MEDICINAL AGENTS         0.9463         2.70           813         1         OTHER COMPLICATIONS OF TREATMENT         0.7051         1.97           813         2         OTHER COMPLICATIONS OF TREATMENT         0.8673         2.56           813         3         OTHER COMPLICATIONS OF TREATMENT         1.2834         3.71           813         3         OTHER COMPLICATIONS OF TREATMENT         2.4313         7.25           813         3         OTHER COMPLICATIONS OF TREATMENT         2.4313         7.25           815         1         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         0.5249         1.31           815         2         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         1.2362         2.97           815         4         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         1.2362         2.97	30,000			30,000	20%
812         2         POISONING OF MEDICINAL AGENTS         0.6165         1.82           812         3         POISONING OF MEDICINAL AGENTS         0.9463         2.70           812         4         POISONING OF MEDICINAL AGENTS         1.8942         5.19           813         1         OTHER COMPLICATIONS OF TREATMENT         0.7051         1.97           813         2         OTHER COMPLICATIONS OF TREATMENT         0.8673         2.56           813         3         OTHER COMPLICATIONS OF TREATMENT         1.2834         3.71           813         4         OTHER COMPLICATIONS OF TREATMENT         1.2834         3.71           813         4         OTHER COMPLICATIONS OF TREATMENT         2.4313         7.25           815         1         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         0.5249         1.31           815         2         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         1.2362         2.97           815         3         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         1.2362         2.97           815         4         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         1.2662         2.97           816         1         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0	30,000			30,000	20%
812         3         POISONING OF MEDICINAL AGENTS         0.9463         2.70           812         4         POISONING OF MEDICINAL AGENTS         1.8942         5.19           813         1         OTHER COMPLICATIONS OF TREATMENT         0.7051         1.97           813         2         OTHER COMPLICATIONS OF TREATMENT         0.8673         2.56           813         3         OTHER COMPLICATIONS OF TREATMENT         1.2834         3.71           813         3         OTHER COMPLICATIONS OF TREATMENT         1.2834         3.71           813         4         OTHER COMPLICATIONS OF TREATMENT         2.4313         7.25           815         1         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         0.5249         1.31           815         2         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         0.6910         1.95           815         3         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         2.7583         6.78           816         1         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.7423         1.46           816         2         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.9600         2.54           816         4         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES <t< td=""><td>30,000</td><td>0 80%</td><td></td><td>30,000</td><td>20%</td></t<>	30,000	0 80%		30,000	20%
812         4         POISONING OF MEDICINAL AGENTS         1.8942         5.19           813         1         OTHER COMPLICATIONS OF TREATMENT         0.7051         1.97           813         2         OTHER COMPLICATIONS OF TREATMENT         0.8673         2.56           813         3         OTHER COMPLICATIONS OF TREATMENT         1.2834         3.71           813         4         OTHER COMPLICATIONS OF TREATMENT         1.2834         3.71           813         4         OTHER COMPLICATIONS OF TREATMENT         2.4313         7.25           815         1         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         0.5249         1.31           815         2         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         0.6910         1.95           815         3         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         1.2362         2.97           815         4         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         2.7583         6.78           816         1         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.7423         1.46           816         2         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.9600         2.54           816         3         TOXIC EFFECTS OF NON-MEDICINAL SUBST	30,000			30,000	20%
813         1         OTHER COMPLICATIONS OF TREATMENT         0.7051         1.97           813         2         OTHER COMPLICATIONS OF TREATMENT         0.8673         2.56           813         3         OTHER COMPLICATIONS OF TREATMENT         1.2834         3.71           813         4         OTHER COMPLICATIONS OF TREATMENT         2.4313         7.25           815         1         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         0.5249         1.31           815         2         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         0.6910         1.95           815         3         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         0.6910         1.95           815         3         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         2.7583         6.78           816         1         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.7423         1.46           816         2         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.7814         1.86           816         3         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.9600         2.54           816         4         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.9600         2.54           816         4         TOXIC EFFECTS O	30,000			30,000	20%
813         2         OTHER COMPLICATIONS OF TREATMENT         0.8673         2.56           813         3         OTHER COMPLICATIONS OF TREATMENT         1.2834         3.71           813         4         OTHER COMPLICATIONS OF TREATMENT         2.4313         7.25           815         1         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         0.5249         1.31           815         2         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         0.6910         1.95           815         3         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         0.6910         1.95           815         3         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         1.2362         2.97           815         4         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         1.2362         2.97           815         4         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         1.2362         2.97           816         1         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.7423         1.46           816         2         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.9600         2.54           816         4         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         1.8683         4.99           817         1	30,000			30,000	20%
813         3         OTHER COMPLICATIONS OF TREATMENT         1.2834         3.71           813         4         OTHER COMPLICATIONS OF TREATMENT         2.4313         7.25           815         1         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         0.5249         1.31           815         2         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         0.6910         1.95           815         3         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         1.2362         2.97           815         3         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         1.2362         2.97           815         4         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         1.2362         2.97           815         4         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         1.2753         6.78           816         1         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.7423         1.46           816         2         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.9600         2.54           816         3         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         1.8683         4.99           817         1         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.4355         1.77           817	30,000			30,000 30,000	20% 20%
813         4         OTHER COMPLICATIONS OF TREATMENT         2.4313         7.25           815         1         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         0.5249         1.31           815         2         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         0.6910         1.95           815         3         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         1.2362         2.97           815         4         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         1.2362         2.97           815         4         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         1.2362         2.97           816         1         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.7423         1.46           816         2         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.9600         2.54           816         3         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         1.8683         4.99           817         1         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.4355         1.77           817         2         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.5723         2.07           817         3         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.5943         2.96	30,000			30,000	20%
815         1         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         0.5249         1.31           815         2         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         0.6910         1.95           815         3         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         1.2362         2.97           815         4         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         1.2362         2.97           815         4         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         2.7583         6.78           816         1         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.7423         1.46           816         2         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.7814         1.86           816         3         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.9600         2.54           816         4         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         1.8683         4.99           817         1         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.4355         1.77           817         2         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.5723         2.07           817         3         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.5943         2.96	30,000			30,000	20%
815         2         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         0.6910         1.95           815         3         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         1.2362         2.97           815         4         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         2.7583         6.78           816         1         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.7423         1.46           816         2         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.7814         1.86           816         3         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.9600         2.54           816         4         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         1.8683         4.99           817         1         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.4355         1.77           817         2         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.5723         2.07           817         3         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.5723         2.07	30,000			30,000	20%
815         4         OTHER INJURY, POISONING AND TOXIC EFFECT DIAGNOSES         2.7583         6.78           816         1         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.7423         1.46           816         2         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.7814         1.86           816         3         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.7814         1.86           816         3         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.9600         2.54           816         4         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         1.8683         4.99           817         1         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.4355         1.77           817         2         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.5723         2.07           817         3         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.9943         2.96	30,000	0 80%		30,000	20%
816         1         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.7423         1.46           816         2         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.7814         1.86           816         3         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.9600         2.54           816         4         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         1.8683         4.99           817         1         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.4355         1.77           817         2         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.5723         2.07           817         3         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.9943         2.96	30,000			30,000	20%
816         2         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.7814         1.86           816         3         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.9600         2.54           816         4         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         1.8683         4.99           817         1         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.4355         1.77           817         2         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.5723         2.07           817         3         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.9943         2.96	30,000			30,000	20%
816         3         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         0.9600         2.54           816         4         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         1.8683         4.99           817         1         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.4355         1.77           817         2         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.5723         2.07           817         3         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.9943         2.96	30,000			30,000	20%
816         4         TOXIC EFFECTS OF NON-MEDICINAL SUBSTANCES         1.8683         4.99           817         1         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.4355         1.77           817         2         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.5723         2.07           817         3         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.9943         2.96	30,000			30,000	20% 20%
817         1         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.4355         1.77           817         2         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.5723         2.07           817         3         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.9943         2.96	30,000			30,000 30,000	20%
817         2         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.5723         2.07           817         3         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         0.9943         2.96	30,000			30,000	20%
817 3 INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE 0.9943 2.96	30,000			30,000	20%
	30,000			30,000	20%
817         4         INTENTIONAL SELF-HARM AND ATTEMPTED SUICIDE         2.0515         5.01	30,000			30,000	20%
841         1         EXTENSIVE THIRD DEGREE BURNS WITH SKIN GRAFT         5.8252         15.31	30,000	0 100%		30,000	20%

			DA41	A		High-Cos	t Outlier		Low-Cost Out	tlier	
			<u>PA v41</u> Relative	Average Length of							
DRG	SOL	DRG Description	Weight	Stay	-	Threshold	Percentage	-	Threshold	Percentage	
841	3	EXTENSIVE THIRD DEGREE BURNS WITH SKIN GRAFT	8.5855	18.90		30,000	100%		30,000	20%	
841	4	EXTENSIVE THIRD DEGREE BURNS WITH SKIN GRAFT	26.8279	38.34		30,000	100%		30,000	20%	
842	1	BURNS WITH SKIN GRAFT EXCEPT EXTENSIVE THIRD DEGREE BURNS	1.8312	3.69		30,000	100%		30,000	20%	
842	2	BURNS WITH SKIN GRAFT EXCEPT EXTENSIVE THIRD DEGREE BURNS	2.6709	5.90		30,000	100%		30,000	20%	
842 842	3	BURNS WITH SKIN GRAFT EXCEPT EXTENSIVE THIRD DEGREE BURNS BURNS WITH SKIN GRAFT EXCEPT EXTENSIVE THIRD DEGREE BURNS	5.0733 13.7395	10.98 23.61		30,000 30,000	100% 100%		30,000 30,000	20% 20%	
843	4	EXTENSIVE THIRD DEGREE BURNS WITHOUT SKIN GRAFT	0.7021	3.00		30,000	100%		30,000	20%	
843	2	EXTENSIVE THIRD DEGREE BURNS WITHOUT SKIN GRAFT	1.0839	2.84		30,000	100%		30,000	20%	
843	3	EXTENSIVE THIRD DEGREE BURNS WITHOUT SKIN GRAFT	1.5702	5.19		30,000	100%		30,000	20%	
843	4	EXTENSIVE THIRD DEGREE BURNS WITHOUT SKIN GRAFT	3.0841	18.70		30,000	100%		30,000	20%	
844	1	PARTIAL THICKNESS BURNS WITHOUT SKIN GRAFT	0.5776	1.80		30,000	100%		30,000	20%	
844	2	PARTIAL THICKNESS BURNS WITHOUT SKIN GRAFT	0.9198	2.74		30,000	100%		30,000	20%	
844	3	PARTIAL THICKNESS BURNS WITHOUT SKIN GRAFT	1.4635	4.54		30,000	100%		30,000	20%	
844	4	PARTIAL THICKNESS BURNS WITHOUT SKIN GRAFT	3.4316 2.1024	12.07 2.05		30,000	100% 80%		30,000	20% 20%	
850 850	1 2	PROCEDURE WITH DIAGNOSIS OF REHABILITATION, AFTERCARE OR OTHER CONTACT WITH HEALTH SEE PROCEDURE WITH DIAGNOSIS OF REHABILITATION, AFTERCARE OR OTHER CONTACT WITH HEALTH SEE	2.1024	3.08	<u> </u>	30,000 30,000	80%		30,000 30,000	20%	
850	3	PROCEDURE WITH DIAGNOSIS OF REHABILITATION, AT ERCARE ON OTHER CONTACT WITH HEALTH SE	3.8020	7.64		30,000	80%		30,000	20%	
850	4	PROCEDURE WITH DIAGNOSIS OF REHABILITATION, AFTERCARE OR OTHER CONTACT WITH HEALTH SE	8.8472	17.07		30,000	80%		30,000	20%	
851	1	GENDER RELATED PROCEDURES	1.9595	2.77							
851	2	GENDER RELATED PROCEDURES	2.0004	3.65							
851	3	GENDER RELATED PROCEDURES	3.1508	5.94							
851	4	GENDER RELATED PROCEDURES	10.8209	18.00							
860	1	REHABILITATION	1.2824	8.56		30,000	80%		30,000	20%	
860 860	2	REHABILITATION REHABILITATION	1.6397 2.0788	10.68 12.89		30,000 30,000	80% 80%		30,000 30,000	20% 20%	
860	4	REHABILITATION	2.5948	12.89		30,000	80%		30,000	20%	
861	1	SIGNS, SYMPTOMS AND OTHER FACTORS INFLUENCING HEALTH STATUS	0.5686	1.91		30,000	80%		30,000	20%	
861	2	SIGNS, SYMPTOMS AND OTHER FACTORS INFLUENCING HEALTH STATUS	0.7481	2.54		30,000	80%		30,000	20%	
861	3	SIGNS, SYMPTOMS AND OTHER FACTORS INFLUENCING HEALTH STATUS	1.1255	3.53		30,000	80%		30,000	20%	
861	4	SIGNS, SYMPTOMS AND OTHER FACTORS INFLUENCING HEALTH STATUS	1.8447	6.09		30,000	80%		30,000	20%	
862	1	OTHER AFTERCARE AND CONVALESCENCE	0.5822	4.20		30,000	80%		30,000	20%	
862	2	OTHER AFTERCARE AND CONVALESCENCE	1.0772	5.87		30,000	80%		30,000	20%	
862 862	3	OTHER AFTERCARE AND CONVALESCENCE OTHER AFTERCARE AND CONVALESCENCE	1.1098 1.1544	6.17 6.98		30,000 30,000	80% 80%		30,000 30,000	20% 20%	
863	4	NEONATAL AFTERCARE	1.4172	1.00		30,000	80%		30,000	20%	
863	2	NEONATAL AFTERCARE	2.7463	1.00		30,000	80%		30,000	20%	
863	3	NEONATAL AFTERCARE	5.3928	1.10		30,000	80%		30,000	20%	
863	4	NEONATAL AFTERCARE	10.4107	1.21		30,000	80%		30,000	20%	
890	1	HIV WITH MULTIPLE MAJOR HIV RELATED CONDITIONS	0.9581	4.58		30,000	80%		30,000	20%	
890	2	HIV WITH MULTIPLE MAJOR HIV RELATED CONDITIONS	1.0085	4.12		30,000	80%		30,000	20%	
890	3	HIV WITH MULTIPLE MAJOR HIV RELATED CONDITIONS	1.7243	6.16		30,000	80%		30,000	20%	
890 892	4	HIV WITH MULTIPLE MAJOR HIV RELATED CONDITIONS	3.5603 0.8359	10.79 4.07		30,000 30,000	80% 80%		30,000 30,000	20% 20%	
892	2	HIV WITH MAJOR HIV RELATED CONDITION HIV WITH MAJOR HIV RELATED CONDITION	0.9951	3.70		30,000	80%		30,000	20%	
892	3	HIV WITH MAJOR HIV RELATED CONDITION	1.3727	4.72		30,000	80%		30,000	20%	
892	4	HIV WITH MAJOR HIV RELATED CONDITION	2.2973	8.29		30,000	80%		30,000	20%	
893	1	HIV WITH MULTIPLE SIGNIFICANT HIV RELATED CONDITIONS	1.0161	2.74		30,000	80%		30,000	20%	
893	2	HIV WITH MULTIPLE SIGNIFICANT HIV RELATED CONDITIONS	1.0819	3.83		30,000	80%		30,000	20%	
893	3	HIV WITH MULTIPLE SIGNIFICANT HIV RELATED CONDITIONS	1.4300	5.39	L	30,000	80%		30,000	20%	
893	4	HIV WITH MULTIPLE SIGNIFICANT HIV RELATED CONDITIONS	2.1170	9.80		30,000	80%		30,000	20%	
894 894	1	HIV WITH ONE SIGNIFICANT HIV CONDITION OR WITHOUT SIGNIFICANT RELATED CONDITIONS HIV WITH ONE SIGNIFICANT HIV CONDITION OR WITHOUT SIGNIFICANT RELATED CONDITIONS	0.7591	2.60 3.11		30,000 30,000	80% 80%	_	30,000 30,000	20% 20%	
894 894	3	HIV WITH ONE SIGNIFICANT HIV CONDITION OR WITHOUT SIGNIFICANT RELATED CONDITIONS	1.3031	4.06		30,000	80%	_	30,000	20%	
894	4	HIV WITH ONE SIGNIFICANT HIV CONDITION OR WITHOUT SIGNIFICANT RELATED CONDITIONS	2.0528	7.54		30,000	80%		30,000	20%	
910	1	CRANIOTOMY FOR MULTIPLE SIGNIFICANT TRAUMA	2.9036	3.46		30,000	80%		30,000	20%	
910	2	CRANIOTOMY FOR MULTIPLE SIGNIFICANT TRAUMA	3.0563	6.66		30,000	80%		30,000	20%	
910	3	CRANIOTOMY FOR MULTIPLE SIGNIFICANT TRAUMA	5.3228	9.09		30,000	80%		30,000	20%	
910	4	CRANIOTOMY FOR MULTIPLE SIGNIFICANT TRAUMA	7.9376	19.06	L	30,000	80%		30,000	20%	
911	1	EXTENSIVE ABDOMINAL OR THORACIC PROCEDURES FOR MULTIPLE SIGNIFICANT TRAUMA	2.0417	6.57	<u> </u>	30,000	80%		30,000	20%	
911	2	EXTENSIVE ABDOMINAL OR THORACIC PROCEDURES FOR MULTIPLE SIGNIFICANT TRAUMA	2.5216	5.68 7.08		30,000	80% 80%		30,000	20% 20%	
911 911	3	EXTENSIVE ABDOMINAL OR THORACIC PROCEDURES FOR MULTIPLE SIGNIFICANT TRAUMA EXTENSIVE ABDOMINAL OR THORACIC PROCEDURES FOR MULTIPLE SIGNIFICANT TRAUMA	3.4558 7.4442	7.08		30,000 30,000	80% 80%	_	30,000 30,000	20%	
911 912	4	MUSCULOSKELETAL AND OTHER PROCEDURES FOR MULTIPLE SIGNIFICANT TRAUMA	2.3485	5.27		30,000	80%	_	30,000	20%	
912	2	MUSCULOSKELETAL AND OTHER PROCEDURES FOR MUETIFLE SIGNIFICANT TRAUMA	2.3485	4.96		30,000	80%		30,000	20%	
912	3	MUSCULOSKELETAL AND OTHER PROCEDURES FOR MULTIPLE SIGNIFICANT TRAUMA	3.9895	7.44	1	30,000	80%		30,000	20%	
	4	MUSCULOSKELETAL AND OTHER PROCEDURES FOR MULTIPLE SIGNIFICANT TRAUMA	6.9614	14.06	<b>—</b>	30,000	80%		30,000	20%	

## Relative Value, Average Length of Stay, High- and Low-Cost Outlier Threshold and Percentage Table For APR-DRG Grouper Version 41

		Relative Value, Average Length of Stay, High- and Low-Cost Outlier Thresh Fee-for-Service Inpatient Claims Billed By Acute Care Genera	0		•	Version 41			
					High-Co	st Outlier		Low-Cost Out	tlier
DRG	SOI	DRG Description	<u>PA v41</u> <u>Relative</u> Weight	<u>Average</u> Length of Stay	- Threshold	Percentage	-	Threshold	Percentage
930	1	MULTIPLE SIGNIFICANT TRAUMA WITHOUT O.R. PROCEDURE	0.9670	2.47	30,000	80%	-	30,000	20%
930	2	MULTIPLE SIGNIFICANT TRAUMA WITHOUT O.R. PROCEDURE	1.1274	3.00	30,000	80%		30,000	20%
930	3	MULTIPLE SIGNIFICANT TRAUMA WITHOUT O.R. PROCEDURE	1.8433	4.89	30,000	80%		30,000	20%
930	4	MULTIPLE SIGNIFICANT TRAUMA WITHOUT O.R. PROCEDURE	3.6853	11.91	30,000	80%		30,000	20%
950	1	EXTENSIVE O.R. PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	1.7426	2.47	30,000	80%		30,000	20%
950	2	EXTENSIVE O.R. PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	2.3073	4.39	30,000	80%		30,000	20%
950	3	EXTENSIVE O.R. PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	3.5273	8.95	30,000	80%		30,000	20%
950	4	EXTENSIVE O.R. PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	6.5427	17.27	30,000	80%		30,000	20%
951	1	MODERATELY EXTENSIVE O.R. PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	1.3316	2.27	30,000	80%		30,000	20%
951	2	MODERATELY EXTENSIVE O.R. PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	1.7827	3.69	30,000	80%		30,000	20%
951	3	MODERATELY EXTENSIVE O.R. PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	2.6993	7.26	30,000	80%		30,000	20%
951	4	MODERATELY EXTENSIVE O.R. PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	4.9105	13.46	30,000	80%		30,000	20%
952	1	NON-EXTENSIVE O.R. PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	1.1108	2.05	30,000	80%		30,000	20%
952	2	NON-EXTENSIVE O.R. PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	1.4836	3.50	30,000	80%		30,000	20%
952	3	NON-EXTENSIVE O.R. PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	2.3880	7.03	30,000	80%		30,000	20%
952	4	NON-EXTENSIVE O.R. PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS	4.5858	13.12	30,000	80%		30,000	20%
955		PRINCIPAL DIAGNOSIS INVALID AS DISCHARGE DIAGNOSIS		0.00	0	0%		0	0%
956		UNGROUPABLE		0.00	0	0%		0	0%