

RB-OBSER	610096	LOCAL	outpatient	762	RC	G0378	HCPCS	680.34	510.26	680.34
RB-OBSER	610098	LOCAL	outpatient	762	RC	G0378	HCPCS	727.25	545.44	727.25
RB-OBSER	610099	LOCAL	outpatient	762	RC	G0378	HCPCS	728.85	546.64	728.85
RB-OBSER	610106	LOCAL	outpatient	762	RC	G0378	HCPCS	888.29	696.22	888.29
RB-OBSER	610110	LOCAL	outpatient	762	RC	G0378	HCPCS	979.39	734.54	979.39
RB-OBSER	610111	LOCAL	outpatient	762	RC	G0378	HCPCS	1002.17	751.63	1002.17
RB-OBSER	610113	LOCAL	outpatient	762	RC	G0378	HCPCS	1047.72	785.79	1047.72
RB-OBSER	610114	LOCAL	outpatient	762	RC	G0378	HCPCS	1102.62	826.97	1102.62
RB-OBSER	610115	LOCAL	outpatient	762	RC	G0378	HCPCS	1126.08	844.56	1126.08
XR SPINE I	610116	LOCAL	both	320	RC	72020	CPT	155.11	116.33	155.11
OR-LASER	730018	LOCAL	both	360	RC			404.73	303.55	404.73
OR-LASER	730020	LOCAL	both	360	RC			871.84	653.88	871.84
OR-TRAY S	730025	LOCAL	both	360	RC			42.94	32.21	42.94
OR-LASER	730075	LOCAL	both	360	RC			731.35	548.51	731.35
OR-CAST P	735000	LOCAL	both	360	RC	29405	CPT	398.79	299.09	398.79
OR-OPERA	739841	LOCAL	both	360	RC			1173.73	880.3	1173.73
OR-OPERA	739842	LOCAL	both	360	RC			1098.58	823.94	1098.58
OR-OPERA	739843	LOCAL	both	360	RC			1112.36	834.27	1112.36
OR-OPERA	739844	LOCAL	both	360	RC			1061.34	796.01	1061.34
OR-OPERA	739845	LOCAL	both	360	RC			1095.48	821.61	1095.48
OR-OPERA	739846	LOCAL	both	360	RC			1024.1	768.08	1024.1
OR-OPERA	739847	LOCAL	both	360	RC			1005.48	754.11	1005.48
OR-OPERA	739848	LOCAL	both	360	RC			1016.47	762.35	1016.47
OR-OPERA	739849	LOCAL	both	360	RC			968.24	726.18	968.24
OR-OPERA	739850	LOCAL	both	360	RC			978.11	733.58	978.11
OR-OPERA	739851	LOCAL	both	360	RC			958.93	719.2	958.93
OR-OPERA	739852	LOCAL	both	360	RC			958.55	718.91	958.55
OR-OPERA	739853	LOCAL	both	360	RC			938.99	704.24	938.99
OR-OPERA	739854	LOCAL	both	360	RC			875.14	656.36	875.14
OR-OPERA	739855	LOCAL	both	360	RC			882.22	661.67	882.22
OR-OPERA	739856	LOCAL	both	360	RC			880.3	660.23	880.3
OR-OPERA	739857	LOCAL	both	360	RC			819.28	614.46	819.28
OR-OPERA	739858	LOCAL	both	360	RC			800.66	600.5	800.66
OR-OPERA	739859	LOCAL	both	360	RC			821.61	616.21	821.61
OR-OPERA	739860	LOCAL	both	360	RC			802.05	601.54	802.05
OR-OPERA	739861	LOCAL	both	360	RC			767.14	575.36	767.14
OR-OPERA	739862	LOCAL	both	360	RC			762.92	572.19	762.92
OR-OPERA	739863	LOCAL	both	360	RC			743.36	557.52	743.36
OR-OPERA	739864	LOCAL	both	360	RC			709.61	532.21	709.61
OR-OPERA	739865	LOCAL	both	360	RC			690.43	517.82	690.43
OR-OPERA	739866	LOCAL	both	360	RC			684.67	513.5	684.67
OR-OPERA	739867	LOCAL	both	360	RC			665.11	498.83	665.11
OR-OPERA	739868	LOCAL	both	360	RC			645.55	484.16	645.55
OR-OPERA	739869	LOCAL	both	360	RC			625.99	469.49	625.99
OR-OPERA	739870	LOCAL	both	360	RC			606.42	454.82	606.42
OR-OPERA	739871	LOCAL	both	360	RC			586.86	440.15	586.86
OR-OPERA	739872	LOCAL	both	360	RC			567.3	425.48	567.3
OR-OPERA	739873	LOCAL	both	360	RC			547.74	410.81	547.74
OR-OPERA	739874	LOCAL	both	360	RC			528.17	396.13	528.17
OR-OPERA	739875	LOCAL	both	360	RC			498.64	373.98	498.64
OR-OPERA	739876	LOCAL	both	360	RC			489.05	366.79	489.05
OR-OPERA	739877	LOCAL	both	360	RC			469.49	352.12	469.49
OR-OPERA	739878	LOCAL	both	360	RC			449.93	337.45	449.93
OR-OPERA	739879	LOCAL	both	360	RC			430.36	322.77	430.36
OR-OPERA	739880	LOCAL	both	360	RC			410.81	308.11	410.81
OR-OPERA	739881	LOCAL	both	360	RC			391.25	293.44	391.25
OR-OPERA	739882	LOCAL	both	360	RC			371.69	278.77	371.69
OR-OPERA	739883	LOCAL	both	360	RC			352.12	264.09	352.12
OR-OPERA	739884	LOCAL	both	360	RC			332.56	249.42	332.56
OR-OPERA	739885	LOCAL	both	360	RC			313	234.75	313
OR-OPERA	739886	LOCAL	both	360	RC			293.44	220.08	293.44
OR-OPERA	739887	LOCAL	both	360	RC			273.87	205.4	273.87
OR-OPERA	739888	LOCAL	both	360	RC			254.31	190.73	254.31
OR-OPERA	739889	LOCAL	both	360	RC			234.75	176.06	234.75
OR-OPERA	739890	LOCAL	both	360	RC			215.19	161.39	215.19
OR-OPERA	739891	LOCAL	both	360	RC			195.62	146.72	195.62
OR-OPERA	739892	LOCAL	both	360	RC			176.06	132.05	176.06
OR-OPERA	739893	LOCAL	both	360	RC			156.5	117.38	156.5
OR-OPERA	739894	LOCAL	both	360	RC			136.94	102.71	136.94
OR-OPERA	739895	LOCAL	both	360	RC			117.37	88.03	117.37
OR-OPERA	739896	LOCAL	both	360	RC			97.81	73.36	97.81
OR-OPERA	739897	LOCAL	both	360	RC			78.25	58.69	78.25
OR-OPERA	739898	LOCAL	both	360	RC			58.69	44.02	58.69
OR-OPERA	739899	LOCAL	both	360	RC			39.12	29.34	39.12
OR-ROOM	739988	LOCAL	both	360	RC			3992.28	2994.21	3992.28
OR-PROCI	739989	LOCAL	both	360	RC			240.58	180.44	240.58
OR-OPERA	739990	LOCAL	both	360	RC			1751.83	1313.87	1751.83
OR-ADDITI	739991	LOCAL	both	360	RC			35.72	26.79	35.72
OR-OPERA	739992	LOCAL	both	360	RC			316.84	237.63	316.84
OR-OPERA	739993	LOCAL	both	360	RC			91.54	68.66	91.54
OR-ROOM	739994	LOCAL	both	360	RC			2456.14	1842.11	2456.14
OR-ROOM	739995	LOCAL	both	360	RC			2153.34	1615.01	2153.34
OR-ROOM	739996	LOCAL	both	360	RC			2866.26	2149.7	2866.26
OR-ROOM	739997	LOCAL	both	360	RC			2098.67	1574	2098.67
OR-ROOM	739998	LOCAL	both	360	RC			1651.68	1238.76	1651.68
OR-OPERA	739999	LOCAL	both	360	RC			19.56	14.67	19.56
PR-ROOM	740000	LOCAL	both	750	RC			1204.4	903.3	1204.4
PR-ROOM	740001	LOCAL	both	750	RC			19.56	14.67	19.56
PR-ROOM	740002	LOCAL	both	750	RC			1847.89	1385.92	1847.89
PR-IMAGI	740003	LOCAL	both	400	RC			205	153.75	205
SUTURE FI	905995	LOCAL	both	270	RC			156.8	117.6	156.8
ABDOMIN	920000	LOCAL	both	270	RC			36.48	27.36	36.48
ABDOMIN	920001	LOCAL	both	270	RC			49.45	37.09	49.45
ABDOMIN	920002	LOCAL	both	270	RC			45.58	34.19	45.58
ABLATOR	920003	LOCAL	both	270	RC			471.73	353.8	471.73
ACU-PUNK	920004	LOCAL	both	270	RC			5.49	4.12	5.49
ACU-PUNK	920005	LOCAL	both	270	RC			5.5	4.13	5.5
AIRWAY N	920007	LOCAL	both	270	RC			7.1	5.33	7.1
AIRWAYS	920008	LOCAL	both	270	RC			2.71	2.03	2.71
PACK EAR	920009	LOCAL	both	270	RC			31.1	23.33	31.1
AMBU BAG	920010	LOCAL	both	270	RC			38.45	28.84	38.45
AMBU BAG	920011	LOCAL	both	270	RC			92.23	69.17	92.23
AMBU BAG	920012	LOCAL	both	270	RC			137.23	102.92	137.23
CANNULA	920013	LOCAL	both	270	RC			22.5	16.88	22.5
EYE PROBI	920014	LOCAL	both	270	RC			505.26	378.95	505.26
ARM SLINK	920016	LOCAL	both	270	RC			17.02	12.77	17.02
BAG BAND	920018	LOCAL	both	270	RC			5.4	4.05	5.4
PACK BASI	920019	LOCAL	both	270	RC			26.31	19.73	26.31
BED PAN C	920020	LOCAL	both	270	RC			4.23	3.17	4.23
BIO CORK	920023	LOCAL	both	270	RC			821.19	615.89	821.19
BLADE BEZ	920024	LOCAL	both	270	RC			15.12	11.34	15.12
BLADE BEZ	920026	LOCAL	both	270	RC			73.4	55.05	73.4
BLADE SIN	920029	LOCAL	both	270	RC			769.55	577.16	769.55

BLADE SA	920031	LOCAL	both	270	RC	187.65	140.74	187.65
BLADE MY	920032	LOCAL	both	270	RC	31.79	23.84	31.79
BLADE CLI	920033	LOCAL	both	270	RC	10.45	7.84	10.45
DRAPE WA	920038	LOCAL	both	270	RC	23.67	17.75	23.67
YOWELS O	920040	LOCAL	both	270	RC	6.65	4.99	6.65
BANDAGE	920041	LOCAL	both	270	RC	3.32	2.49	3.32
BANDAGE	920042	LOCAL	both	270	RC	4.24	3.18	4.24
GOWN SUI	920043	LOCAL	both	270	RC	8.22	6.17	8.22
SKIN MAR9	920044	LOCAL	both	270	RC	3	2.25	3
BREATHIN	920045	LOCAL	both	270	RC	8.49	6.37	8.49
BURR ARTI	920046	LOCAL	both	270	RC	179.28	134.46	179.28
CAPSULAF	920050	LOCAL	both	270	RC	191.97	143.98	191.97
CAST TAPE	920052	LOCAL	both	270	RC	6.76	5.07	6.76
CAST TAPE	920053	LOCAL	both	270	RC	8.16	6.12	8.16
CAST TAPE	920054	LOCAL	both	270	RC	10.97	8.23	10.97
CAST SCO	920055	LOCAL	both	270	RC	12.49	9.37	12.49
SPLINT SC	920056	LOCAL	both	270	RC	16.06	12.05	16.06
CAST SCO	920057	LOCAL	both	270	RC	17.73	13.3	17.73
TRAY CAT1	920058	LOCAL	both	270	RC	26.85	20.14	26.85
IV CATH JE	920064	LOCAL	both	270	RC	6.11	4.58	6.11
TRAY STRA	920066	LOCAL	both	270	RC	6.06	4.55	6.06
CATH RED	920067	LOCAL	both	270	RC	3.29	2.47	3.29
CAUTERY I	920069	LOCAL	both	270	RC	7.98	5.99	7.98
CAUTERY I	920070	LOCAL	both	270	RC	17.29	12.97	17.29
CAUTERY I	920071	LOCAL	both	270	RC	13.23	9.92	13.23
CAUTERY I	920072	LOCAL	both	270	RC	14.43	10.82	14.43
CAUTERY K	920073	LOCAL	both	270	RC	20.93	15.7	20.93
CAUTERY I	920075	LOCAL	both	270	RC	13.36	10.02	13.36
CLIP APPU	920077	LOCAL	both	270	RC	390.81	293.11	390.81
CORD BIP	920080	LOCAL	both	270	RC	8.7	6.53	8.7
COTTON B	920081	LOCAL	both	270	RC	3	2.25	3
SWABS CC	920082	LOCAL	both	270	RC	3	2.25	3
EYE KNIFE	920083	LOCAL	both	270	RC	67.76	50.82	67.76
CRUTCHE	920085	LOCAL	both	270	RC	29.21	21.91	29.21
CRUTCHE	920086	LOCAL	both	270	RC	29.21	21.91	29.21
DRAIN JP 1	920129	LOCAL	both	270	RC	11.72	8.79	11.72
BLADE DEI	920130	LOCAL	both	270	RC	133.75	100.31	133.75
DISSECTO	920133	LOCAL	both	270	RC	52.16	39.12	52.16
DISSECTO	920134	LOCAL	both	270	RC	4.02	3.02	4.02
DRAIN PE1	920136	LOCAL	both	270	RC	3	2.25	3
DRAIN PE1	920137	LOCAL	both	270	RC	3.1	2.33	3.1
DRAIN TLS	920138	LOCAL	both	270	RC	134.16	100.62	134.16
DRAPE LAF	920139	LOCAL	both	270	RC	45.08	33.81	45.08
DRAPE ADI	920140	LOCAL	both	270	RC	10.08	7.56	10.08
DRAPE WA	920141	LOCAL	both	270	RC	27.06	20.3	27.06
DRAPE EN	920142	LOCAL	both	270	RC	17.17	12.88	17.17
DRAPE WA	920143	LOCAL	both	270	RC	12.71	9.53	12.71
DRAPE HA	920144	LOCAL	both	270	RC	3.01	2.26	3.01
DRAPE STE	920146	LOCAL	both	270	RC	13.09	9.82	13.09
DRAPE STE	920147	LOCAL	both	270	RC	3.96	2.97	3.96
DRAPE STE	920150	LOCAL	both	270	RC	3	2.25	3
DRAPE U-I	920152	LOCAL	both	270	RC	17.28	12.96	17.28
DRAPE WA	920153	LOCAL	both	270	RC	27.06	20.3	27.06
DRESSING	920154	LOCAL	both	270	RC	3	2.25	3
DRESSING	920155	LOCAL	both	270	RC	3.19	2.39	3.19
DRESSING	920156	LOCAL	both	270	RC	7.92	5.94	7.92
DRESSING	920157	LOCAL	both	270	RC	12.63	9.47	12.63
DRESSING	920159	LOCAL	both	270	RC	25.88	19.41	25.88
DRESSING	920160	LOCAL	both	270	RC	40.42	30.32	40.42
BANDAGE	920161	LOCAL	both	270	RC	4.06	3.05	4.06
BANDAGE	920162	LOCAL	both	270	RC	4.82	3.62	4.82
BANDAGE	920163	LOCAL	both	270	RC	9.48	7.11	9.48
DRESSING	920166	LOCAL	both	270	RC	3	2.25	3
DRESSING	920167	LOCAL	both	270	RC	3	2.25	3
DRESSING	920168	LOCAL	both	270	RC	3.76	2.82	3.76
PACKING P	920170	LOCAL	both	270	RC	8.58	6.44	8.58
PACKING P	920172	LOCAL	both	270	RC	7.93	5.95	7.93
DRESSING	920173	LOCAL	both	270	RC	6.37	4.78	6.37
DRESSING	920174	LOCAL	both	270	RC	3	2.25	3
DRESSING	920179	LOCAL	both	270	RC	5.42	4.07	5.42
DRESSING	920180	LOCAL	both	270	RC	3	2.25	3
SPONGE G	920181	LOCAL	both	270	RC	3	2.25	3
DRESSING	920183	LOCAL	both	270	RC	3	2.25	3
DRESSING	920184	LOCAL	both	270	RC	3	2.25	3
DRESSING	920185	LOCAL	both	270	RC	3	2.25	3
DRESSING	920186	LOCAL	both	270	RC	3	2.25	3
DRESSING	920188	LOCAL	both	270	RC	3	2.25	3
DRESSING	920189	LOCAL	both	270	RC	3	2.25	3
DRESSING	920190	LOCAL	both	270	RC	3.13	2.35	3.13
DRESSING	920191	LOCAL	both	270	RC	3.93	2.95	3.93
DRESSING	920192	LOCAL	both	270	RC	8.96	6.72	8.96
DRESSING	920193	LOCAL	both	270	RC	3	2.25	3
DRESSING	920194	LOCAL	both	270	RC	3	2.25	3
DRESSING	920195	LOCAL	both	270	RC	3.31	2.48	3.31
BLADE SA	920196	LOCAL	both	270	RC	329.16	246.87	329.16
SYRINGE E	920203	LOCAL	both	270	RC	3	2.25	3
PATTIES SI	920204	LOCAL	both	270	RC	9.13	6.85	9.13
BASIN EME	920205	LOCAL	both	270	RC	3	2.25	3
ENDOLOO	920206	LOCAL	both	270	RC	102.33	76.75	102.33
ENDOPOU	920207	LOCAL	both	270	RC	133.75	100.31	133.75
ESOPHAGI	920209	LOCAL	both	270	RC	6.62	4.97	6.62
IV EXT SET	920211	LOCAL	both	270	RC	3.03	2.27	3.03
EYE DISC	920212	LOCAL	both	270	RC	198.75	149.06	198.75
EYE DUOY	920213	LOCAL	both	270	RC	226.88	170.16	226.88
EYE GUARI	920214	LOCAL	both	270	RC	13.08	9.81	13.08
EYE HEALC	920216	LOCAL	both	270	RC	165	123.75	165
EYE PROVI	920218	LOCAL	both	270	RC	126.86	95.15	126.86
EYE VISCO	920219	LOCAL	both	270	RC	138.19	103.64	138.19
EYE RETRA	920223	LOCAL	both	270	RC	236.16	177.12	236.16
FLUID COL	920224	LOCAL	both	270	RC	13.31	9.98	13.31
FLUID WAF	920225	LOCAL	both	270	RC	35.7	26.78	35.7
FOG ELIMI	920226	LOCAL	both	270	RC	7.46	5.6	7.46
SUCTION I	920227	LOCAL	both	270	RC	6.15	4.61	6.15
GELFOAM	920229	LOCAL	both	270	RC	11.35	8.51	11.35
GELFOAM	920230	LOCAL	both	270	RC	127.49	95.62	127.49
GI BAND LI	920242	LOCAL	both	270	RC	481.5	361.13	481.5
GI CATH AI	920244	LOCAL	both	270	RC	3	2.25	3
GI FORCECF	920246	LOCAL	both	270	RC	20.06	15.05	20.06
GI CRE BAI	920251	LOCAL	both	270	RC	437.5	328.13	437.5
GI DILATIO	920252	LOCAL	both	270	RC	72.23	54.17	72.23
GI ENDOSI	920253	LOCAL	both	270	RC	4.99	3.74	4.99
GI HOT BX	920254	LOCAL	both	270	RC	48.15	36.11	48.15
GI INJECTI	920255	LOCAL	both	270	RC	80.25	60.19	80.25

SPECIMEN	920256	LOCAL	both	270	RC			3.7	2.78	3.7
GI ROTH N	920258	LOCAL	both	270	RC			258.97	194.23	258.97
GI CLEANI	920259	LOCAL	both	270	RC				6.95	5.21
SOLN IRRI	920262	LOCAL	both	270	RC			12.15	9.11	12.15
TUBE MYR	920264	LOCAL	both	270	RC			62.81	47.11	62.81
GOWN ISC	920265	LOCAL	both	270	RC			3	2.25	3
GI GOWN I	920266	LOCAL	both	270	RC			5.24	3.93	5.24
GOWN SUI	920267	LOCAL	both	270	RC			7.65	5.74	7.65
GOWN SUI	920268	LOCAL	both	270	RC			6.87	5.15	6.87
GOWN SUI	920269	LOCAL	both	270	RC			8.99	6.74	8.99
CAUTERY F	920270	LOCAL	both	270	RC			13.35	10.01	13.35
CAUTERY F	920271	LOCAL	both	270	RC			7.44	5.58	7.44
HEAD RES	920272	LOCAL	both	270	RC			19.91	14.93	19.91
HEMOSTA	920274	LOCAL	both	270	RC			110.47	82.85	110.47
CLIP LIGAT	920276	LOCAL	both	270	RC			31.35	23.51	31.35
BLADE KNI	920278	LOCAL	both	270	RC			3	2.25	3
SOLN HYD	920280	LOCAL	both	270	RC			3	2.25	3
ICE PACK	920281	LOCAL	both	270	RC			3.69	2.77	3.69
MAT MAGA	920283	LOCAL	both	270	RC			11.39	8.54	11.39
WIPE INST	920284	LOCAL	both	270	RC			10.35	7.76	10.35
IV CATH IN	920285	LOCAL	both	270	RC			5.09	3.82	5.09
IV CATH IN	920286	LOCAL	both	270	RC			5.09	3.82	5.09
NASAL SPL	920287	LOCAL	both	270	RC			40.16	30.12	40.16
BLADE KNI	920289	LOCAL	both	270	RC			4.75	3.56	4.75
BLADE KNI	920290	LOCAL	both	270	RC			3	2.25	3
BLADE BEF	920291	LOCAL	both	270	RC			43.94	32.96	43.94
BLADE SIN	920292	LOCAL	both	270	RC			770.94	578.21	770.94
BLADE KNI	920294	LOCAL	both	270	RC			3.35	2.51	3.35
TRAY IRRIC	920295	LOCAL	both	270	RC			3.4	2.55	3.4
IV ADM. SE	920297	LOCAL	both	270	RC			26.68	20.01	26.68
IV ADMIN	920299	LOCAL	both	270	RC			12.28	9.21	12.28
IV SECONI	920302	LOCAL	both	270	RC			3.48	2.61	3.48
DRAIN JP 7	920303	LOCAL	both	270	RC			31.52	23.64	31.52
NEEDLE FF	920305	LOCAL	both	270	RC			5.83	4.37	5.83
PAD KING	920306	LOCAL	both	270	RC			12.56	9.42	12.56
KNEE IMMI	920307	LOCAL	both	270	RC			48.93	36.7	48.93
KNEE IMMI	920308	LOCAL	both	270	RC			88.18	66.14	88.18
KNIFE SLIT	920309	LOCAL	both	270	RC			67.66	50.75	67.66
KNIFE MIC	920310	LOCAL	both	270	RC			16.67	12.5	16.67
CAUTERY	920314	LOCAL	both	270	RC			17.58	13.19	17.58
SWAB LEM	920315	LOCAL	both	270	RC			3	2.25	3
LIGHT HAN	920318	LOCAL	both	270	RC			3	2.25	3
SUCTION I	920319	LOCAL	both	270	RC			3.82	2.87	3.82
MASK LAR	920321	LOCAL	both	270	RC			15.92	11.94	15.92
BLADE KNI	920324	LOCAL	both	270	RC			3	2.25	3
DRAPE LOI	920325	LOCAL	both	270	RC			19.34	14.51	19.34
MASK AER	920328	LOCAL	both	270	RC			3	2.25	3
MASK O2 F	920329	LOCAL	both	270	RC			3	2.25	3
MASK TRAI	920330	LOCAL	both	270	RC			3	2.25	3
SWAB MAE	920331	LOCAL	both	270	RC			4.51	3.38	4.51
DRAPE MA	920332	LOCAL	both	270	RC			3.22	2.42	3.22
NASAL PAK	920334	LOCAL	both	270	RC			231.39	173.54	231.39
MESH HER	920335	LOCAL	both	278	RC	C1781	HCPCS	1288.78	966.59	1288.78
MESH HER	920336	LOCAL	both	278	RC	C1781	HCPCS	750.43	562.82	750.43
MESH HER	920337	LOCAL	both	278	RC	C1781	HCPCS	628.29	471.22	628.29
MESH PLU	920340	LOCAL	both	278	RC	C1781	HCPCS	650.81	488.11	650.81
MESH PLU	920341	LOCAL	both	278	RC	C1781	HCPCS	648.18	486.14	648.18
MESH PLU	920342	LOCAL	both	278	RC	C1781	HCPCS	641.31	480.98	641.31
MESH PLU	920343	LOCAL	both	278	RC	C1781	HCPCS	1115.61	836.71	1115.61
TOWELS O	920344	LOCAL	both	270	RC			7.18	5.39	7.18
MESH ULTI	920349	LOCAL	both	278	RC	C1781	HCPCS	834.84	626.13	834.84
MESH ULTI	920350	LOCAL	both	278	RC	C1781	HCPCS	834.84	626.13	834.84
KNIFE SER	920352	LOCAL	both	270	RC			145.68	109.26	145.68
BLADE BEF	920353	LOCAL	both	270	RC			10.21	7.66	10.21
PREP ZEP	920355	LOCAL	both	270	RC			39.15	29.36	39.15
PREP CID	920357	LOCAL	both	270	RC			12.64	9.48	12.64
PREP AQU	920358	LOCAL	both	270	RC			12.64	9.48	12.64
DRAPE MK	920362	LOCAL	both	270	RC			34.05	25.54	34.05
NEBULIZE	920364	LOCAL	both	270	RC			3	2.25	3
ELECTROC	920365	LOCAL	both	270	RC			3	2.25	3
DRAPE IOE	920367	LOCAL	both	270	RC			16.58	12.44	16.58
ENDOCLO	920368	LOCAL	both	270	RC			181.26	135.95	181.26
NASAL CAI	920370	LOCAL	both	270	RC			3	2.25	3
NASAL CAI	920371	LOCAL	both	270	RC			5.5	4.13	5.5
NASAL PAK	920372	LOCAL	both	270	RC			99.05	74.29	99.05
NASAL SEF	920373	LOCAL	both	270	RC			239.76	179.82	239.76
NASAL TAP	920376	LOCAL	both	270	RC			35.84	26.88	35.84
NEBULIZE	920377	LOCAL	both	270	RC	E0585	HCPCS	20.03	15.02	20.03
NEBULIZE	920378	LOCAL	both	270	RC			3.85	2.89	3.85
NEBULIZE	920379	LOCAL	both	270	RC			5.76	4.32	5.76
MAT MAGA	920381	LOCAL	both	270	RC			3	2.25	3
CAUTERY 1	920382	LOCAL	both	270	RC			14.58	10.94	14.58
NEEDLE TF	920386	LOCAL	both	270	RC			153.19	114.89	153.19
SUCTION I	920387	LOCAL	both	270	RC			79.44	59.58	79.44
NERVE STI	920388	LOCAL	both	270	RC			171	128.25	171
ELECTROC	920389	LOCAL	both	270	RC			298.56	223.92	298.56
NIM PROBI	920390	LOCAL	both	270	RC			344.37	258.28	344.37
PACKING I	920392	LOCAL	both	270	RC			8.64	6.48	8.64
ORTHOSO	920394	LOCAL	both	270	RC			725	543.75	725
ORTHOSO	920395	LOCAL	both	270	RC			791.67	593.75	791.67
OW SENS	920396	LOCAL	both	270	RC			37.12	27.84	37.12
PACK KNEI	920399	LOCAL	both	270	RC			110.56	82.92	110.56
PACK BRP	920400	LOCAL	both	270	RC			177	132.75	177
PACK LAP	920401	LOCAL	both	270	RC			156.24	117.18	156.24
PACK MAK	920402	LOCAL	both	270	RC			181.76	136.32	181.76
EYE PACK I	920404	LOCAL	both	270	RC			136.12	102.09	136.12
DRAPE SH	920406	LOCAL	both	270	RC			62.83	47.12	62.83
TUBE MYR	920408	LOCAL	both	270	RC			47.16	35.37	47.16
TUBE MYR	920409	LOCAL	both	270	RC			70.65	52.99	70.65
EYE DRAPE	920413	LOCAL	both	270	RC			25.35	19.01	25.35
INSUFFLAT	920414	LOCAL	both	270	RC			77.07	57.8	77.07
RAZOR PRI	920421	LOCAL	both	270	RC			3	2.25	3
RETRACTO	920424	LOCAL	both	270	RC			435	326.25	435
TUBE MYR	920425	LOCAL	both	270	RC			33.58	25.19	33.58
TUBE SALE	920426	LOCAL	both	270	RC			4.43	3.32	4.43
SARNS SU	920429	LOCAL	both	270	RC			90.95	68.21	90.95
SCD SLEE	920430	LOCAL	both	270	RC			138.81	104.11	138.81
SCD SLEE	920431	LOCAL	both	270	RC			101.82	76.37	101.82
BLADE ARI	920433	LOCAL	both	270	RC			122.11	91.58	122.11
MM SHOE	920439	LOCAL	both	270	RC			22.53	16.9	22.53
BLADE SKI	920443	LOCAL	both	270	RC			867.83	650.87	867.83
SKIN STAP	920446	LOCAL	both	270	RC			11.36	8.52	11.36
SKIN STAP	920448	LOCAL	both	270	RC			58.18	43.64	58.18

SMOKEEV	920450	LOCAL	both	270	RC	71.38	53.54	71.38
SMIFTERS	920452	LOCAL	both	270	RC	3.16	2.37	3.16
SOLN IRR I	920454	LOCAL	both	270	RC	21.29	15.97	21.29
SOLN IRRW	920455	LOCAL	both	270	RC	6.8	5.1	6.8
NASAL SPL	920457	LOCAL	both	270	RC	60.74	45.56	60.74
PATTIES NI	920458	LOCAL	both	270	RC	8.66	6.5	8.66
SPONGE C	920459	LOCAL	both	270	RC	3	2.25	3
PATTIES NI	920460	LOCAL	both	270	RC	8.2	6.15	8.2
SPONGE X	920462	LOCAL	both	270	RC	3.77	2.83	3.77
SPONGE L	920463	LOCAL	both	270	RC	3	2.25	3
SPONGE X	920464	LOCAL	both	270	RC	3	2.25	3
EYE SPON	920465	LOCAL	both	270	RC	7.22	5.42	7.22
SPONGE T	920466	LOCAL	both	270	RC	7.52	5.64	7.52
SKIN STAP	920467	LOCAL	both	270	RC	245.86	184.4	245.86
STAPLER H	920468	LOCAL	both	270	RC	1136.4	852.3	1136.4
DRESSING	920469	LOCAL	both	270	RC	3	2.25	3
STOCKINE	920470	LOCAL	both	270	RC	10.42	7.82	10.42
PANTIES M	920471	LOCAL	both	270	RC	3.93	2.95	3.93
STOPCOCI	920472	LOCAL	both	270	RC	3	2.25	3
IV EXT SET	920473	LOCAL	both	270	RC	5.13	3.85	5.13
IRRIGATOR	920474	LOCAL	both	270	RC	248.25	186.19	248.25
CS-STRYKI	920475	LOCAL	both	278	RC	37.9	28.43	37.9
CS-STRYKI	920476	LOCAL	both	278	RC	37.9	28.43	37.9
STRYKER K	920477	LOCAL	both	278	RC	37.9	28.43	37.9
STYLETTE I	920479	LOCAL	both	270	RC	14.51	10.88	14.51
HOSE SUP	920482	LOCAL	both	270	RC	9.78	7.34	9.78
SURGICEL	920483	LOCAL	both	270	RC	334.3	250.73	334.3
SYRINGE T	920485	LOCAL	both	270	RC	3	2.25	3
SYRINGE E	920486	LOCAL	both	270	RC	3.07	2.3	3.07
TEMPERAT	920489	LOCAL	both	270	RC	3	2.25	3
MESH PRC	920492	LOCAL	both	278	RC	850.25	637.69	850.25
MESH PRC	920493	LOCAL	both	278	RC	1538.94	1154.21	1538.94
TOOTH GU	920494	LOCAL	both	270	RC	19.87	14.9	19.87
TUBE MYR	920496	LOCAL	both	270	RC	67.64	50.73	67.64
PREP TRAY	920497	LOCAL	both	270	RC	10.85	8.14	10.85
TRAY SUTL	920500	LOCAL	both	270	RC	5.94	4.46	5.94
BLADE SIN	920501	LOCAL	both	270	RC	625.2	468.9	625.2
BLADE SIN	920502	LOCAL	both	270	RC	638.79	479.09	638.79
TROCAR (C	920504	LOCAL	both	270	RC	74.9	56.18	74.9
TUBE LEVII	920511	LOCAL	both	270	RC	3	2.25	3
TUBE SALE	920512	LOCAL	both	270	RC	4.93	3.7	4.93
TUBE RECI	920513	LOCAL	both	270	RC	45.73	34.3	45.73
TUBE MYR	920515	LOCAL	both	270	RC	95.46	71.6	95.46
TUBE MYR	920516	LOCAL	both	270	RC	57.1	42.83	57.1
TUBE MYR	920517	LOCAL	both	270	RC	38.63	28.97	38.63
TUBE MYR	920518	LOCAL	both	270	RC	158.46	118.85	158.46
TUBE MYR	920520	LOCAL	both	270	RC	44.9	33.68	44.9
TUBE TRAC	920521	LOCAL	both	270	RC	3	2.25	3
TUBE DRAI	920522	LOCAL	both	270	RC	4.75	3.56	4.75
TUBING AF	920524	LOCAL	both	270	RC	158.77	119.08	158.77
TUBING Fil	920525	LOCAL	both	270	RC	27.1	20.33	27.1
GI TUBING	920526	LOCAL	both	270	RC	55.11	41.33	55.11
TUBING OJ	920527	LOCAL	both	270	RC	3	2.25	3
TUBING SL	920529	LOCAL	both	270	RC	4.57	3.43	4.57
TUBING SL	920530	LOCAL	both	270	RC	3	2.25	3
GI TUBING	920531	LOCAL	both	270	RC	84.98	63.74	84.98
TOURNI-C	920533	LOCAL	both	270	RC	7.12	5.34	7.12
SLING ULT	920534	LOCAL	both	270	RC	149.93	112.45	149.93
URINAL (H	920536	LOCAL	both	270	RC	3	2.25	3
VESSEL LC	920538	LOCAL	both	270	RC	6.33	4.75	6.33
VENTILOO	920539	LOCAL	both	270	RC	6.05	4.54	6.05
EYE VISIOI	920540	LOCAL	both	270	RC	157.36	118.02	157.36
EYE CASSE	920542	LOCAL	both	270	RC	146.85	110.14	146.85
ERASER W	920543	LOCAL	both	270	RC	28.76	21.57	28.76
MM WRIST	920545	LOCAL	both	270	RC	39.23	29.42	39.23
YANKAUJEF	920546	LOCAL	both	270	RC	3	2.25	3
NASAL PAC	920547	LOCAL	both	270	RC	72.33	54.25	72.33
BONE WA9	920548	LOCAL	both	270	RC	24.06	18.05	24.06
SUTURE SI	920549	LOCAL	both	270	RC	4.81	3.61	4.81
SUTURE SI	920550	LOCAL	both	270	RC	4.54	3.41	4.54
SUTURE SI	920551	LOCAL	both	270	RC	5.16	3.87	5.16
SUTURE SI	920552	LOCAL	both	270	RC	5.9	4.43	5.9
SUTURE VI	920554	LOCAL	both	270	RC	5.52	4.14	5.52
SUTURE VI	920555	LOCAL	both	270	RC	4.32	3.24	4.32
SUTURE VI	920556	LOCAL	both	270	RC	5.71	4.28	5.71
SUTURE VI	920557	LOCAL	both	270	RC	5.55	4.16	5.55
SUTURE VI	920559	LOCAL	both	270	RC	5.35	4.01	5.35
SUTURE VI	920560	LOCAL	both	270	RC	5.71	4.28	5.71
SUTURE VI	920561	LOCAL	both	270	RC	5.9	4.43	5.9
SUTURE VI	920562	LOCAL	both	270	RC	4.5	3.38	4.5
SUTURE VI	920563	LOCAL	both	270	RC	31.58	23.69	31.58
SUTURE VI	920564	LOCAL	both	270	RC	5.7	4.28	5.7
SUTURE SI	920565	LOCAL	both	270	RC	6.22	4.67	6.22
SUTURE VI	920566	LOCAL	both	270	RC	4.6	3.45	4.6
SUTURE 2.	920567	LOCAL	both	270	RC	31.58	23.69	31.58
SUTURE VI	920569	LOCAL	both	270	RC	4.41	3.31	4.41
SUTURE VI	920570	LOCAL	both	270	RC	6.36	4.77	6.36
SUTURE VI	920571	LOCAL	both	270	RC	7.33	5.5	7.33
SUTURE M	920572	LOCAL	both	270	RC	6.64	4.98	6.64
SUTURE SI	920574	LOCAL	both	270	RC	7.97	5.98	7.97
SUTURE SI	920575	LOCAL	both	270	RC	7.97	5.98	7.97
SUTURE PI	920576	LOCAL	both	270	RC	10.85	8.14	10.85
SUTURE M	920577	LOCAL	both	270	RC	8.27	6.2	8.27
SUTURE VI	920578	LOCAL	both	270	RC	6.18	4.64	6.18
SUTURE VI	920579	LOCAL	both	270	RC	6.93	5.2	6.93
SUTURE VI	920580	LOCAL	both	270	RC	7.17	5.38	7.17
SUTURE PI	920581	LOCAL	both	270	RC	11.29	8.47	11.29
SUTURE CI	920582	LOCAL	both	270	RC	8.51	6.38	8.51
SUTURE PI	920583	LOCAL	both	270	RC	8.86	6.65	8.86
SUTURE CI	920584	LOCAL	both	270	RC	8.64	6.48	8.64
SUTURE SI	920585	LOCAL	both	270	RC	8.61	6.46	8.61
SUTURE PI	920586	LOCAL	both	270	RC	8.79	6.59	8.79
SUTURE PI	920587	LOCAL	both	270	RC	8.53	6.4	8.53
SUTURE PI	920588	LOCAL	both	270	RC	8.86	6.65	8.86
SUTURE SI	920589	LOCAL	both	270	RC	10.52	7.89	10.52
SUTURE ET	920590	LOCAL	both	270	RC	21.35	16.01	21.35
SUTURE VI	920591	LOCAL	both	270	RC	6.18	4.64	6.18
SUTURE PI	920592	LOCAL	both	270	RC	6.83	5.12	6.83
SUTURE PI	920593	LOCAL	both	270	RC	9.39	7.04	9.39
SUTURE CI	920594	LOCAL	both	270	RC	11.6	8.7	11.6
SUTURE PI	920595	LOCAL	both	270	RC	9.51	7.13	9.51
SUTURE SI	920596	LOCAL	both	270	RC	7.1	5.33	7.1
SUTURE BI	920598	LOCAL	both	270	RC	26.27	19.7	26.27

C1713 HCPCS

C1781 HCPCS

C1781 HCPCS

SUTURE CI	920599	LOCAL	both	270	RC	8.96	6.72	8.96
SUTURE BI	920600	LOCAL	both	270	RC	15.46	11.6	15.46
SUTURE BI	920601	LOCAL	both	270	RC	11.14	8.36	11.14
SUTURE CI	920602	LOCAL	both	270	RC	24.71	18.53	24.71
SUTURE SI	920603	LOCAL	both	270	RC	16.84	12.63	16.84
SUTURE SI	920604	LOCAL	both	270	RC	13.57	10.18	13.57
SUTURE SI	920605	LOCAL	both	270	RC	12.38	9.29	12.38
SUTURE EI	920606	LOCAL	both	270	RC	12.53	9.4	12.53
SUTURE EI	920608	LOCAL	both	270	RC	14.36	10.77	14.36
SUTURE EI	920609	LOCAL	both	270	RC	12.03	9.02	12.03
SUTURE EI	920610	LOCAL	both	270	RC	15.14	11.36	15.14
SUTURE EI	920611	LOCAL	both	270	RC	12.44	9.33	12.44
SUTURE EI	920612	LOCAL	both	270	RC	12.46	9.35	12.46
SUTURE EI	920613	LOCAL	both	270	RC	11.41	8.56	11.41
SUTURE EI	920614	LOCAL	both	270	RC	15.83	11.87	15.83
SUTURE BI	920615	LOCAL	both	270	RC	17.12	12.84	17.12
SUTURE SI	920616	LOCAL	both	270	RC	12.87	9.65	12.87
SUTURE SI	920617	LOCAL	both	270	RC	13.58	10.19	13.58
CS-SUTUR	920618	LOCAL	both	270	RC	15.19	11.39	15.19
SUTURE VI	920619	LOCAL	both	270	RC	14.35	10.76	14.35
SUTURE VI	920621	LOCAL	both	270	RC	13.93	10.45	13.93
SUTURE VI	920622	LOCAL	both	270	RC	12.68	9.51	12.68
SUTURE VI	920623	LOCAL	both	270	RC	37.9	28.43	37.9
SUTURE VI	920624	LOCAL	both	270	RC	12.81	9.61	12.81
SUTURE VI	920626	LOCAL	both	270	RC	17.52	13.14	17.52
SUTURE VI	920627	LOCAL	both	270	RC	11.54	8.66	11.54
SUTURE CI	920628	LOCAL	both	270	RC	5.05	3.79	5.05
SUTURE SI	920629	LOCAL	both	270	RC	19.86	14.9	19.86
SUTURE CI	920632	LOCAL	both	270	RC	21.85	16.39	21.85
SUTURE VI	920633	LOCAL	both	270	RC	15.14	11.36	15.14
SUTURE PI	920634	LOCAL	both	270	RC	7.98	5.99	7.98
SUTURE VI	920635	LOCAL	both	270	RC	15.95	11.96	15.95
SUTURE PI	920636	LOCAL	both	270	RC	16.39	12.29	16.39
SUTURE EI	920637	LOCAL	both	270	RC	12.53	9.4	12.53
SUTURE EI	920638	LOCAL	both	270	RC	15.28	11.46	15.28
SUTURE VI	920639	LOCAL	both	270	RC	12.46	9.35	12.46
SUTURE VI	920640	LOCAL	both	270	RC	15.6	11.7	15.6
SUTURE VI	920641	LOCAL	both	270	RC	12.65	9.49	12.65
SUTURE CI	920642	LOCAL	both	270	RC	17.18	12.89	17.18
SUTURE 4.	920643	LOCAL	both	270	RC	37.9	28.43	37.9
SUTURE M	920645	LOCAL	both	270	RC	16.66	12.5	16.66
SUTURE M	920646	LOCAL	both	270	RC	16.85	12.64	16.85
SUTURE M	920647	LOCAL	both	270	RC	17.51	13.13	17.51
SUTURE NI	920648	LOCAL	both	270	RC	11.92	8.94	11.92
SUTURE PI	920649	LOCAL	both	270	RC	22.51	16.88	22.51
SUTURE PI	920651	LOCAL	both	270	RC	20.41	15.31	20.41
SUTURE PI	920652	LOCAL	both	270	RC	50.52	37.89	50.52
SUTURE PI	920654	LOCAL	both	270	RC	17.51	13.13	17.51
SUTURE PI	920655	LOCAL	both	270	RC	17.51	13.13	17.51
SUTURE PI	920656	LOCAL	both	270	RC	18.65	13.99	18.65
SUTURE PI	920657	LOCAL	both	270	RC	17.78	13.34	17.78
SUTURE VI	920658	LOCAL	both	270	RC	50.52	37.89	50.52
SUTURE PI	920659	LOCAL	both	270	RC	18.99	14.24	18.99
SUTURE PI	920660	LOCAL	both	270	RC	24.33	18.25	24.33
SUTURE PI	920661	LOCAL	both	270	RC	18.12	13.59	18.12
SUTURE PI	920662	LOCAL	both	270	RC	17.51	13.13	17.51
SUTURE M	920663	LOCAL	both	270	RC	17.51	13.13	17.51
SUTURE VI	920664	LOCAL	both	270	RC	20.41	15.31	20.41
SUTURE SI	920666	LOCAL	both	270	RC	35.53	26.65	35.53
SUTURE SI	920667	LOCAL	both	270	RC	41.05	30.79	41.05
SUTURE VI	920670	LOCAL	both	270	RC	46.97	35.23	46.97
SUTURE VI	920671	LOCAL	both	270	RC	49.6	37.2	49.6
SUTURE VI	920672	LOCAL	both	270	RC	41.31	30.98	41.31
SUTURE VI	920673	LOCAL	both	270	RC	40.72	30.54	40.72
SUTURE M	920674	LOCAL	both	270	RC	21.12	15.84	21.12
SUTURE EI	920677	LOCAL	both	270	RC	39.4	29.55	39.4
SUTURE CI	920678	LOCAL	both	270	RC	56.28	42.21	56.28
SUTURE PI	920680	LOCAL	both	270	RC	45.37	34.03	45.37
SUTURE CI	920682	LOCAL	both	270	RC	56.99	42.74	56.99
SUTURE CI	920683	LOCAL	both	270	RC	57.61	43.21	57.61
SUTURE PI	920684	LOCAL	both	270	RC	57.61	43.21	57.61
SUTURE EI	920685	LOCAL	both	270	RC	53.21	39.91	53.21
SUTURE VI	920686	LOCAL	both	270	RC	46.77	35.08	46.77
SUTURE VI	920687	LOCAL	both	270	RC	49	36.75	49
SUTURE VI	920689	LOCAL	both	270	RC	49.7	37.28	49.7
SUTURE CI	920690	LOCAL	both	270	RC	62.44	46.83	62.44
SUTURE EI	920692	LOCAL	both	270	RC	54.58	40.94	54.58
SUTURE EI	920693	LOCAL	both	270	RC	62.78	47.09	62.78
SUTURE CI	920694	LOCAL	both	270	RC	79.04	59.28	79.04
SUTURE PI	920696	LOCAL	both	270	RC	78.76	59.07	78.76
SUTURE VI	920699	LOCAL	both	270	RC	71.57	53.68	71.57
SUTURE N'	920700	LOCAL	both	270	RC	69.04	51.78	69.04
SUTURE PI	920701	LOCAL	both	270	RC	82.37	61.78	82.37
SUTURE N'	920702	LOCAL	both	270	RC	69.04	51.78	69.04
SUTURE FI	920703	LOCAL	both	270	RC	100.42	75.32	100.42
NEEDLE 1f	920704	LOCAL	both	270	RC	3	2.25	3
NEEDLE 1f	920705	LOCAL	both	270	RC	3	2.25	3
NEEDLE SF	920706	LOCAL	both	270	RC	7.08	5.31	7.08
NEEDLE 1f	920707	LOCAL	both	270	RC	3	2.25	3
NEEDLE 2f	920709	LOCAL	both	270	RC	3	2.25	3
NEEDLE 2f	920712	LOCAL	both	270	RC	3	2.25	3
NEEDLE 2f	920713	LOCAL	both	270	RC	6.4	4.8	6.4
NEEDLE 2f	920715	LOCAL	both	270	RC	3	2.25	3
NEEDLE 2f	920716	LOCAL	both	270	RC	3	2.25	3
NEEDLE 2f	920718	LOCAL	both	270	RC	3	2.25	3
NEEDLE 3f	920719	LOCAL	both	270	RC	3	2.25	3
NEEDLE 3f	920720	LOCAL	both	270	RC	3	2.25	3
NEEDLE M	920722	LOCAL	both	270	RC	3	2.25	3
SYRINGE T	920723	LOCAL	both	270	RC	3	2.25	3
SYRINGE 3	920725	LOCAL	both	270	RC	3	2.25	3
SYRINGE 5	920727	LOCAL	both	270	RC	3	2.25	3
SYRINGE 1	920729	LOCAL	both	270	RC	3	2.25	3
SYRINGE 1	920730	LOCAL	both	270	RC	0.63	0.47	0.63
SYRINGE 2	920731	LOCAL	both	270	RC	3	2.25	3
SYRINGE 3	920732	LOCAL	both	270	RC	3	2.25	3
SYRINGE 5	920733	LOCAL	both	270	RC	3	2.25	3
REFLEX UL	920736	LOCAL	both	270	RC	676.93	507.7	676.93
NASAL SPL	920737	LOCAL	both	270	RC	136.44	102.33	136.44
CS-KNIFE!	920739	LOCAL	both	270	RC	65.47	49.1	65.47
MESH PRC	920740	LOCAL	both	278	RC	2489.24	1866.93	2489.24
MESH PRC	920741	LOCAL	both	278	RC	3610.49	2707.87	3610.49
DRAPE BAI	920743	LOCAL	both	270	RC	5.13	3.85	5.13
CAUTERY 1	920745	LOCAL	both	270	RC	20.09	15.07	20.09

C1781 HCPCS

C1781 HCPCS

BONE CEP	921197	LOCAL	both	270	RC	206.08	154.56	206.08
GOWN T7 I	921198	LOCAL	both	270	RC	254.5	190.88	254.5
TOURN CL	921199	LOCAL	both	270	RC	88.68	66.51	88.68
BONE CEP	921200	LOCAL	both	270	RC	418.15	313.61	418.15
SUTURE VI	921202	LOCAL	both	270	RC	40.39	30.29	40.39
SUTURE PI	921203	LOCAL	both	270	RC	68.11	51.08	68.11
BONE CEP	921204	LOCAL	both	270	RC	590	442.5	590
SPEED GR	921211	LOCAL	both	278	RC	3668.86	2751.65	3668.86
IRRIGATOR	921213	LOCAL	both	270	RC	139.73	104.8	139.73
SMITH & N	921214	LOCAL	both	270	RC	1153.13	864.85	1153.13
BLADE SAV	921216	LOCAL	both	270	RC	150.13	112.6	150.13
PACK TOT/	921217	LOCAL	both	270	RC	249.03	186.77	249.03
PACK TOT/	921218	LOCAL	both	270	RC	273.3	204.98	273.3
ICE PACK I	921220	LOCAL	both	270	RC	3.22	2.42	3.22
CS-KANGA	921221	LOCAL	both	270	RC	9.26	6.95	9.26
HOSE THK	921222	LOCAL	both	270	RC	18.36	13.77	18.36
HOSE THK	921223	LOCAL	both	270	RC	18.36	13.77	18.36
HOSE THK	921224	LOCAL	both	270	RC	18.36	13.77	18.36
HOSE THK	921225	LOCAL	both	270	RC	32.14	24.11	32.14
HOSE THK	921226	LOCAL	both	270	RC	32.14	24.11	32.14
HOSE SUP	921227	LOCAL	both	270	RC	17.12	12.84	17.12
SLEEVE KN	921228	LOCAL	both	270	RC	69.93	52.45	69.93
SPRAY BEP	921229	LOCAL	both	270	RC	70.34	52.76	70.34
EYE BIOGL	921230	LOCAL	both	270	RC	3	2.25	3
TISSEEL FI	921231	LOCAL	both	270	RC	348.45	261.34	348.45
RADIESSE	921232	LOCAL	both	270	RC	937.5	703.13	937.5
PROLARYA	921233	LOCAL	both	270	RC	937.5	703.13	937.5
SCD FOOT	921235	LOCAL	both	270	RC	96	72	96
SCD FOOT	921236	LOCAL	both	270	RC	88.28	66.21	88.28
CLIP APPU	921237	LOCAL	both	270	RC	137.01	102.76	137.01
TENEX TX1	921244	LOCAL	both	279	RC	1235.31	926.48	1235.31
SUTURE VI	921245	LOCAL	both	270	RC	41.31	30.98	41.31
SUTURE VI	921246	LOCAL	both	270	RC	40.17	30.13	40.17
DRAPE C-/	921248	LOCAL	both	270	RC	10.08	7.56	10.08
DRAPE HIF	921249	LOCAL	both	270	RC	55.6	41.7	55.6
SUTURE VI	921250	LOCAL	both	270	RC	32.63	24.47	32.63
SUTURE EI	921251	LOCAL	both	270	RC	5.93	4.45	5.93
LINEN KIT I	921252	LOCAL	both	270	RC	10.67	8	10.67
DRAIN JP 7	921253	LOCAL	both	270	RC	33.95	25.46	33.95
BLADE SAV	921254	LOCAL	both	270	RC	225	168.75	225
ARTHREX C	921257	LOCAL	both	278	RC	2512.37	1884.28	2512.37
ARTHREX L	921258	LOCAL	both	278	RC	2791.53	2093.65	2791.53
CS-ARTHR	921262	LOCAL	both	278	RC	5862.2	4396.65	5862.2
CS-ARTHR	921264	LOCAL	both	278	RC	4346.8	3260.1	4346.8
ARTHREX L	921265	LOCAL	both	278	RC	319.03	239.27	319.03
ARTHREX L	921266	LOCAL	both	278	RC	451.96	338.97	451.96
ARTHREX L	921267	LOCAL	both	278	RC	3963.96	2972.97	3963.96
ARTHREX L	921268	LOCAL	both	278	RC	2847.36	2135.52	2847.36
ARTHREX L	921269	LOCAL	both	278	RC	6659.77	4994.63	6659.77
UNI REVER	921270	LOCAL	both	278	RC	1619.08	1214.31	1619.08
ARTHREX L	921271	LOCAL	both	278	RC	3349.83	2512.37	3349.83
ARTHREX L	921273	LOCAL	both	278	RC	2735.69	2051.77	2735.69
BLADE ARI	921275	LOCAL	both	270	RC	127.06	95.3	127.06
BLADE SAV	921276	LOCAL	both	270	RC	125	93.75	125
BONE PUT	921277	LOCAL	both	278	RC	527.08	395.31	527.08
GI SNARE J	921279	LOCAL	both	270	RC	24.08	18.06	24.08
SURGICEL	921280	LOCAL	both	270	RC	490.02	367.52	490.02
DRAPE IOE	921282	LOCAL	both	270	RC	23.17	17.38	23.17
SUTURE PI	921283	LOCAL	both	270	RC	13.94	10.46	13.94
SUTURE EI	921284	LOCAL	both	270	RC	46	34.5	46
SUTURE VI	921285	LOCAL	both	270	RC	5.55	4.16	5.55
SUTURE VI	921286	LOCAL	both	270	RC	6.26	4.7	6.26
SUTURE EI	921287	LOCAL	both	270	RC	4.8	3.6	4.8
SUTURE PI	921288	LOCAL	both	270	RC	10.92	8.19	10.92
CATH HOL	921289	LOCAL	both	270	RC	8.66	6.5	8.66
GI BIOPSY	921290	LOCAL	both	270	RC	24.15	18.11	24.15
CABLE W/	921291	LOCAL	both	270	RC	1104.74	828.56	1104.74
ELECTROC	921292	LOCAL	both	270	RC	66.9	50.18	66.9
HOSE SUP	921293	LOCAL	both	270	RC	9.78	7.34	9.78
HOSE SUP	921294	LOCAL	both	270	RC	9.78	7.34	9.78
HOSE SUP	921295	LOCAL	both	270	RC	9.78	7.34	9.78
STAPLER E	921296	LOCAL	both	270	RC	907.08	680.31	907.08
ENSEAL (N	921300	LOCAL	both	270	RC	1076.69	807.52	1076.69
TUBING AF	921304	LOCAL	both	270	RC	59.71	44.78	59.71
NEEDLE SF	921306	LOCAL	both	270	RC	5.13	3.85	5.13
NEEDLE SF	921307	LOCAL	both	270	RC	5.11	3.83	5.11
TRAY SPIN	921308	LOCAL	both	270	RC	50.24	37.68	50.24
OBSOLETE	921309	LOCAL	both	270	RC	202.03	151.52	202.03
SUTURE BI	921310	LOCAL	both	270	RC	23.98	17.99	23.98
CLIP APPU	921311	LOCAL	both	270	RC	136.4	102.3	136.4
DRESSING	921312	LOCAL	both	270	RC	4.04	3.03	4.04
ENSEAL (N	921316	LOCAL	both	270	RC	1016.87	762.65	1016.87
ENSEAL (N	921317	LOCAL	both	270	RC	1123.4	842.55	1123.4
STAPLER (I	921321	LOCAL	both	270	RC	474.43	355.82	474.43
RELOAD LI	921322	LOCAL	both	270	RC	242.36	181.77	242.36
STAPLER E	921325	LOCAL	both	270	RC	905.11	678.83	905.11
STAPLER E	921326	LOCAL	both	270	RC	1210.73	908.05	1210.73
RELOAD EI	921328	LOCAL	both	270	RC	567.18	425.39	567.18
RELOAD EI	921329	LOCAL	both	270	RC	543.32	407.49	543.32
RELOAD 4E	921331	LOCAL	both	270	RC	519.74	389.81	519.74
STAPLER E	921333	LOCAL	both	270	RC	1071.3	803.48	1071.3
WOUND PI	921335	LOCAL	both	270	RC	107.63	80.72	107.63
SUTURE VI	921337	LOCAL	both	270	RC	6.8	5.1	6.8
PACK UNIA	921342	LOCAL	both	270	RC	56.4	42.3	56.4
CLIP APPU	921343	LOCAL	both	270	RC	138.53	103.9	138.53
PROPEL EP	921345	LOCAL	both	278	RC	1275	956.25	1275
SUTURE BI	921346	LOCAL	both	270	RC	19.8	14.85	19.8
BLADE SAV	921347	LOCAL	both	270	RC	294.87	221.15	294.87
MINI BIOC	921349	LOCAL	both	270	RC	821.17	615.88	821.17
KIT MINI SI	921350	LOCAL	both	270	RC	474.71	356.03	474.71
INTERNAL	921351	LOCAL	both	278	RC	1573.92	1180.44	1573.92
TOURN CL	921354	LOCAL	both	270	RC	82.11	61.58	82.11
SUTURE PI	921355	LOCAL	both	270	RC	14.21	10.66	14.21
TUBE MYR	921356	LOCAL	both	270	RC	69.99	52.49	69.99
EYE CAUTE	921357	LOCAL	both	270	RC	36.84	27.63	36.84
SUTURE VI	921358	LOCAL	both	270	RC	4.41	3.31	4.41
CANNULA	921361	LOCAL	both	278	RC	75.85	56.89	75.85
ACL BUTTC	921362	LOCAL	both	270	RC	696.2	522.15	696.2
BLADE ARI	921363	LOCAL	both	270	RC	278.7	209.03	278.7
BLADE ARI	921364	LOCAL	both	270	RC	274.68	206.01	274.68
SUTURE PI	921365	LOCAL	both	270	RC	10.22	7.67	10.22
GI ACUSN/	921367	LOCAL	both	270	RC	24.08	18.06	24.08
DRAIN JP F	921368	LOCAL	both	270	RC	33.16	24.87	33.16

SMOKE FIL	921513	LOCAL	both	270	RC		35.17	26.38	35.17
KANOOK C	921514	LOCAL	both	270	RC		985	738.75	985
KYPHON I	921515	LOCAL	both	270	RC		227.55	170.66	227.55
KYPHON H	921516	LOCAL	both	270	RC		389.73	299.8	389.73
BONE B/IO	921517	LOCAL	both	270	RC		311.15	233.36	311.15
BONE B/IO	921518	LOCAL	both	270	RC		262.5	196.88	262.5
NEEDLE S1	921519	LOCAL	both	270	RC		14.5	10.88	14.5
KYPAK EXF	921520	LOCAL	both	270	RC		4032.39	3024.29	4032.39
KYPAK EXF	921521	LOCAL	both	270	RC		2812.17	2109.13	2812.17
KYPAK EXF	921522	LOCAL	both	270	RC		4018.28	3013.71	4018.28
KYPAK ONI	921523	LOCAL	both	270	RC		3750	2812.5	3750
IV EXT SET	921524	LOCAL	both	270	RC		2.72	2.04	2.72
DRAPE STI	921525	LOCAL	both	270	RC		4.08	3.06	4.08
CHLORAPH	921526	LOCAL	both	270	RC		3	2.25	3
DRAPE IOE	921528	LOCAL	both	270	RC		29.92	22.44	29.92
PACK LAM	921530	LOCAL	both	270	RC		146	109.5	146
BONE ALLI	921531	LOCAL	both	270	RC		1200	900	1200
SUTURE ED	921533	LOCAL	both	270	RC		225	168.75	225
FLOSEAL 1	921534	LOCAL	both	270	RC		854.93	641.2	854.93
BIOCARTIL	921535	LOCAL	both	278	RC	C1713 HCPCS	1470.5	1102.88	1470.5
BONE ALLI	921536	LOCAL	both	278	RC	C1762 HCPCS	900	675	900
EAR PROS	921537	LOCAL	both	278	RC	L8613 HCPCS	973.1	729.83	973.1
EAR PROS	921538	LOCAL	both	278	RC	L8613 HCPCS	973.1	729.83	973.1
EAR PROS	921539	LOCAL	both	278	RC	L8613 HCPCS	1094.32	820.74	1094.32
OTO RPR C	921540	LOCAL	both	278	RC	C1763 HCPCS	575	431.25	575
TISSEEL 4P	921541	LOCAL	both	270	RC		496.45	372.34	496.45
FLEX EXTEN	921542	LOCAL	both	270	RC		5.95	4.46	5.95
SUTURE S1	921543	LOCAL	both	270	RC		58.25	43.69	58.25
PAT CARE I	921544	LOCAL	both	270	RC		60.83	45.62	60.83
FLOSEAL 5	921545	LOCAL	both	270	RC		436.74	327.56	436.74
BONE ALLI	921546	LOCAL	both	270	RC		750	562.5	750
DRAPE MIK	921547	LOCAL	both	270	RC		62.88	47.16	62.88
ICE PACK I	921548	LOCAL	both	270	RC		6.95	5.21	6.95
CANNULA	921549	LOCAL	both	278	RC	A4649 HCPCS	80	60	80
CANNULA	921550	LOCAL	both	278	RC	A4649 HCPCS	80	60	80
DRESSING	921551	LOCAL	both	270	RC		62.5	46.88	62.5
IV ADMIN S	921552	LOCAL	both	270	RC		12.15	9.11	12.15
SYRINGE 1	921553	LOCAL	both	270	RC		3	2.25	3
EYE ALLEG	921554	LOCAL	both	270	RC		46.25	34.69	46.25
MAT ABSO	921556	LOCAL	both	270	RC		9.18	6.89	9.18
DRESSING	921557	LOCAL	both	270	RC		722.4	541.8	722.4
DRESSING	921558	LOCAL	both	270	RC		722.4	541.8	722.4
DRAIN PEA	921559	LOCAL	both	270	RC		3.7	2.78	3.7
GI DURACI	921560	LOCAL	both	270	RC		212.5	159.38	212.5
SUTURE T2	921561	LOCAL	both	270	RC		87.5	65.63	87.5
ENDO-STII	921562	LOCAL	both	270	RC		157.5	118.13	157.5
SLEEVE VA	921563	LOCAL	both	270	RC		22.5	16.88	22.5
SLEEVE VA	921564	LOCAL	both	270	RC		25	18.75	25
SLEEVE VA	921565	LOCAL	both	270	RC		40	30	40
SLEEVE VA	921566	LOCAL	both	270	RC		35	26.25	35
BED PAN F	921567	LOCAL	both	270	RC		3.18	2.39	3.18
EMESIS BA	921568	LOCAL	both	270	RC		4.45	3.34	4.45
EYE HEALC	921569	LOCAL	both	270	RC		119.05	89.29	119.05
EYE HEALC	921570	LOCAL	both	270	RC		124.05	93.04	124.05
EYE IA SLE	921571	LOCAL	both	270	RC		3	2.25	3
EYE IA SLE	921572	LOCAL	both	270	RC		3	2.25	3
EYE PHACI	921574	LOCAL	both	270	RC		13.75	10.31	13.75
EYE PHACI	921575	LOCAL	both	270	RC		15	11.25	15
EYE PHACI	921576	LOCAL	both	270	RC		81.55	61.16	81.55
CS-DURAF	921578	LOCAL	both	270	RC		28.68	21.51	28.68
DRAPE INC	921579	LOCAL	both	270	RC		13.55	10.16	13.55
EYE PACK I	921581	LOCAL	both	270	RC		62.68	47.01	62.68
DRESSING	921582	LOCAL	both	270	RC		3	2.25	3
CS-CERCL	921583	LOCAL	both	278	RC	C1713 HCPCS	4.65	3.49	4.65
DRESSING	921584	LOCAL	both	270	RC		3	2.25	3
MITOSOL P	921585	LOCAL	both	270	RC		347.5	260.63	347.5
ARTHROCI	921586	LOCAL	both	278	RC	C1776 HCPCS	2850	2137.5	2850
MESH PRC	921587	LOCAL	both	278	RC	C1781 HCPCS	792.48	594.36	792.48
TISSUE AN	921588	LOCAL	both	278	RC	C1762 HCPCS	2925	2193.75	2925
SPHERES T	921589	LOCAL	both	270	RC		30	22.5	30
SPHERES T	921590	LOCAL	both	270	RC		114	85.5	114
DRILL BIT I	921591	LOCAL	both	270	RC		341.25	255.94	341.25
DRILL BIT I	921592	LOCAL	both	270	RC		337.75	253.31	337.75
BURR (582	921593	LOCAL	both	270	RC		302.6	226.95	302.6
BURR (582	921594	LOCAL	both	270	RC		302.6	226.95	302.6
BURR (582	921595	LOCAL	both	270	RC		302.6	226.95	302.6
PIN SPINE	921596	LOCAL	both	270	RC		626.88	470.16	626.88
PIN SPINE	921597	LOCAL	both	270	RC		626.88	470.16	626.88
APOLLO 9K	921598	LOCAL	both	270	RC		462.5	346.88	462.5
GI PROCEI	921599	LOCAL	both	270	RC		26	19.5	26
LEG BAG U	921600	LOCAL	both	270	RC		3.23	2.42	3.23
FORCEP C	921601	LOCAL	both	270	RC		8.75	6.56	8.75
DRAPE BIG	921602	LOCAL	both	270	RC		102	76.5	102
GRADUATI	921604	LOCAL	both	270	RC		3	2.25	3
WRIST RES	921607	LOCAL	both	270	RC		12.65	9.49	12.65
MESH PAR	921608	LOCAL	both	278	RC	C1781 HCPCS	1130.45	847.84	1130.45
SUTURE ET	921609	LOCAL	both	270	RC		11.65	8.74	11.65
BONE MILL	921610	LOCAL	both	270	RC		623	467.25	623
SCREW C/	921612	LOCAL	both	278	RC	C1713 HCPCS	226.05	169.54	226.05
NEEDLE Z7	921614	LOCAL	both	270	RC		3	2.25	3
BONE PUT	921615	LOCAL	both	270	RC		882	661.5	882
PATTIES N1	921617	LOCAL	both	270	RC		8.25	6.19	8.25
SUTURE S1	921622	LOCAL	both	270	RC		77.45	58.09	77.45
DURAGEN	921623	LOCAL	both	270	RC		1168.5	876.38	1168.5
DURAGEN	921624	LOCAL	both	270	RC		1203	902.25	1203
DISTRACI	921625	LOCAL	both	278	RC	C1713 HCPCS	60	45	60
SUTURE S1	921627	LOCAL	both	270	RC		79.38	59.54	79.38
STAPLER I	921628	LOCAL	both	270	RC		524.48	393.36	524.48
RELOAD LI	921629	LOCAL	both	270	RC		278.68	209.01	278.68
DRAPE C-/	921630	LOCAL	both	270	RC		268.38	201.29	268.38
NEEDLE S1	921631	LOCAL	both	270	RC		425	318.75	425
GI CAUT P/	921632	LOCAL	both	270	RC		4.5	3.38	4.5
SHOWER S	921633	LOCAL	both	270	RC		36.53	27.4	36.53
SYRINGE 1	921635	LOCAL	both	270	RC		3	2.25	3
BONE ALLI	921636	LOCAL	both	270	RC		900	675	900
TENDON G	921637	LOCAL	both	278	RC	C8399 HCPCS	1792.5	1344.38	1792.5
DRESSING	921638	LOCAL	both	270	RC		12.33	9.25	12.33
DRESSING	921641	LOCAL	both	270	RC		3	2.25	3
BONE CEP	921643	LOCAL	both	270	RC		517.5	388.13	517.5
SUTURE M	921644	LOCAL	both	270	RC		37.78	28.34	37.78
COLD THE	921645	LOCAL	both	270	RC		90	67.5	90
MASK NOR	921646	LOCAL	both	270	RC		3	2.25	3
MASK NOR	921647	LOCAL	both	270	RC		3	2.25	3

CAPSTONE	921919	LOCAL	both	278 RC	C1889	HCPCS	3009	2296.75	3009
SPACER 6	921920	LOCAL	both	278 RC	C1889	HCPCS	3780	2835	3780
SCREW VA	921921	LOCAL	both	278 RC	C1713	HCPCS	375	281.25	375
SCREW FN	921922	LOCAL	both	278 RC	C1713	HCPCS	375	281.25	375
ROD 30MP	921923	LOCAL	both	278 RC	C1713	HCPCS	512.5	384.38	512.5
ROD 35MP	921924	LOCAL	both	278 RC	C1713	HCPCS	512.5	384.38	512.5
ROD 45MP	921925	LOCAL	both	278 RC	C1713	HCPCS	512.5	384.38	512.5
SWIVELK	921926	LOCAL	both	278 RC	C1713	HCPCS	1150	862.5	1150
NEEDLE SI	921927	LOCAL	both	270 RC			487.5	365.63	487.5
KIT BIOTEK	921928	LOCAL	both	270 RC			1290	967.5	1290
APOLLO I9	921930	LOCAL	both	270 RC			587.5	440.63	587.5
DISC CERA	921931	LOCAL	both	278 RC	C1889	HCPCS	7800	5850	7800
EKG-TRAC	1390000	LOCAL	both	730 RC	93005	CPT	62.76	47.07	62.76
EKG-INTF	1390001	LOCAL	both	730 RC	93010	CPT	54.24	40.68	54.24
EKG-TRAC	1390002	LOCAL	both	730 RC	93000	CPT	118.29	88.72	118.29
Acetamino	2100001	LOCAL	both	250 RC	J8499	HCPCS	1 UN	3.19	2.39
Acetamino	2100002	LOCAL	both	250 RC	J8499	HCPCS	1 UN	3	2.25
Acetamino	2100003	LOCAL	both	250 RC	A9150	HCPCS	1 UN	6.03	4.52
Acetamino	2100004	LOCAL	both	250 RC	J8499	HCPCS	1 UN	3.19	2.39
Acetamino	2100005	LOCAL	both	250 RC			1 UN	3.19	2.39
Acetamino	2100006	LOCAL	both	250 RC	A9150	HCPCS	1 UN	3.19	2.39
Acetazol	2100007	LOCAL	both	250 RC	J8499	HCPCS	1 UN	3.19	2.39
Acetychol	2100008	LOCAL	both	250 RC	J3490	HCPCS	1 UN	3.25	2.44
Adenosine	2100009	LOCAL	both	250 RC	J0150	HCPCS	1 UN	8.32	6.24
Albuterol (2100010	LOCAL	both	250 RC			1 UN	12.64	9.48
Albuterol (2100011	LOCAL	both	250 RC	J8499	HCPCS	1 UN	3.19	2.39
Albuterol (2100012	LOCAL	both	250 RC	J3490	HCPCS	1 UN	36.05	27.04
Amiodaron	2100013	LOCAL	both	250 RC	J0262	HCPCS	1 UN	5.31	3.98
Amoxicillir	2100014	LOCAL	both	250 RC	J8499	HCPCS	1 UN	11.54	8.66
Ampicillin	2100015	LOCAL	both	250 RC	J0290	HCPCS	1 UN	11.29	8.47
Ampicillin	2100016	LOCAL	both	250 RC	J0290	HCPCS	1 UN	4.12	3.09
Ampicillin	2100017	LOCAL	both	250 RC	J0295	HCPCS	1 UN	41.95	31.46
Artificial T	2100018	LOCAL	both	250 RC	J8499	HCPCS	1 UN	4.17	3.13
Aspirin 81r	2100019	LOCAL	both	250 RC	A9150	HCPCS	1 UN	3.19	2.39
Atropine 0.	2100020	LOCAL	both	250 RC	J0461	HCPCS	1 UN	10.18	7.64
Atropine 0.	2100021	LOCAL	both	250 RC	J0461	HCPCS	1 UN	5.78	4.34
Atropine 1'	2100022	LOCAL	both	250 RC	J8499	HCPCS	1 UN	3.77	2.83
Bacitracin	2100023	LOCAL	both	250 RC	J8499	HCPCS	1 UN	3.19	2.39
Bacitracin	2100024	LOCAL	both	250 RC	J8499	HCPCS	1 UN	4.57	3.43
Bacitracin	2100025	LOCAL	both	250 RC	J8499	HCPCS	1 UN	26.84	20.13
Bacitracin	2100026	LOCAL	both	250 RC	J3490	HCPCS	1 UN	24.87	18.65
Bacteriost	2100027	LOCAL	both	250 RC	J3490	HCPCS	1 UN	3.19	2.39
Betadine 5	2100028	LOCAL	both	250 RC			1 UN	23.7	17.78
Bicitra (Cy	2100029	LOCAL	both	250 RC	J8499	HCPCS	1 UN	11.54	8.66
Bisacodyl (2100030	LOCAL	both	250 RC	A9150	HCPCS	1 UN	5.65	4.24
Bisacodyl (2100031	LOCAL	both	250 RC	J8499	HCPCS	1 UN	3.25	2.44
BOTOX (00	2100032	LOCAL	both	636 RC	J0585	HCPCS	1 UN	951	713.25
Brimsonidi	2100033	LOCAL	both	250 RC	J3490	HCPCS	1 UN	7.39	5.54
Brimonidam	2100034	LOCAL	both	250 RC	J8499	HCPCS	1 UN	5.25	2.44
BSS 15ml	2100035	LOCAL	both	250 RC			1 UN	26.68	20.01
BSS 500ml	2100036	LOCAL	both	250 RC			1 UN	68.7	51.53
BSS Plus 5	2100037	LOCAL	both	250 RC			1 UN	39.96	29.97
Bupiv/ Epi	2100038	LOCAL	both	250 RC	J3490	HCPCS	1 UN	12.19	9.14
Bupiv/ Epi	2100039	LOCAL	both	250 RC	J3490	HCPCS	1 UN	12.12	9.09
Bupivacair	2100040	LOCAL	both	250 RC	S0020	HCPCS	1 UN	12.66	9.5
Bupivacair	2100041	LOCAL	both	250 RC	S0020	HCPCS	1 UN	6.33	4.75
Bupivacair	2100042	LOCAL	both	250 RC	J3490	HCPCS	1 UN	12.19	9.14
Bupivacair	2100043	LOCAL	both	250 RC	J3480	HCPCS	1 UN	4.88	3.66
Bupivacair	2100044	LOCAL	both	250 RC	S0020	HCPCS	1 UN	12.19	9.14
Calcium cl	2100045	LOCAL	both	250 RC	J3490	HCPCS	1 UN	21.82	16.37
Cefazolin (2100046	LOCAL	both	250 RC			1 UN	5.86	4.4
Cefazolin (2100047	LOCAL	both	250 RC	J0690	HCPCS	1 UN	3	2.25
Cefazolin (2100048	LOCAL	both	250 RC			1 UN	3.36	2.52
Cefuroxim	2100049	LOCAL	both	250 RC			1 UN	10.49	7.87
Ciproflax	2100050	LOCAL	both	250 RC			1 UN	6.82	5.12
Ciproflax	2100051	LOCAL	both	250 RC	J8499	HCPCS	1 UN	3.19	2.39
Ciproflax	2100052	LOCAL	both	250 RC			1 UN	89.72	67.29
Ciproflax	2100053	LOCAL	both	250 RC	J8499	HCPCS	1 UN	12.28	9.21
Clindamyc	2100054	LOCAL	both	250 RC			1 UN	5.62	4.22
Clindamyc	2100055	LOCAL	both	250 RC	J3490	HCPCS	1 UN	9.65	7.24
Clindaminc	2100056	LOCAL	both	250 RC	J8499	HCPCS	1 UN	3.19	2.39
Cocaine 4l	2100057	LOCAL	both	250 RC	J8499	HCPCS	1 UN	1059.8	794.85
Cyclobenz	2100058	LOCAL	both	250 RC	J8499	HCPCS	1 UN	3.19	2.39
Cyclopent	2100059	LOCAL	both	250 RC			1 UN	3.77	2.83
Cyclopent	2100060	LOCAL	both	250 RC			1 UN	3.77	2.83
SOLN IV DI	2100061	LOCAL	both	258 RC	J7042	HCPCS	1 UN	3.19	2.39
D5 LACTAT	2100062	LOCAL	both	258 RC	J3490	HCPCS	1 UN	5.05	3.79
D5W 1000	2100063	LOCAL	both	258 RC	J7070	HCPCS	1 UN	5.05	3.79
D5W 100r	2100064	LOCAL	both	258 RC			1 UN	5.05	3.79
D5W 500r	2100065	LOCAL	both	258 RC			1 UN	5.05	3.79
D5W 50ml	2100066	LOCAL	both	258 RC			1 UN	5.05	3.79
D5W 50ml	2100067	LOCAL	both	258 RC			1 UN	5.05	3.79
Dantrolen	2100068	LOCAL	both	250 RC	J3490	HCPCS	1 UN	3.25	2.44
Dexameth	2100069	LOCAL	both	250 RC	J1100	HCPCS	1 UN	23.5	17.63
Dexameth	2100070	LOCAL	both	250 RC	J1100	HCPCS	1 UN	44.84	33.63
Dextrose 5	2100071	LOCAL	both	250 RC	J3490	HCPCS	1 UN	18.67	14
Diazepam	2100072	LOCAL	both	250 RC	J8499	HCPCS	1 UN	3	2.25
Dibucaine	2100073	LOCAL	both	250 RC			1 UN	11.93	8.95
Diclofenac	2100074	LOCAL	both	250 RC	J3490	HCPCS	1 UN	102.33	76.75
Diflupredn	2100075	LOCAL	both	250 RC			1 UN	3.25	2.44
Digoxin (L	2100076	LOCAL	both	250 RC	J1160	HCPCS	1 UN	12.73	9.55
Dipherhyd	2100077	LOCAL	both	250 RC	J8499	HCPCS	1 UN	3.19	2.39
Dipherhyd	2100078	LOCAL	both	250 RC	J8499	HCPCS	1 UN	7.63	5.72
Dipherhyd	2100079	LOCAL	both	250 RC	J1200	HCPCS	1 UN	3.19	2.39
DOBUTam	2100080	LOCAL	both	250 RC	J1250	HCPCS	1 UN	11.86	8.9
Docusate l	2100081	LOCAL	both	250 RC	J8499	HCPCS	1 UN	3	2.25
DOPamine	2100082	LOCAL	both	250 RC	J1265	HCPCS	1 UN	3.19	2.39
EDTA Scrl	2100083	LOCAL	both	250 RC			1 UN	6.63	4.97
Enoxapari	2100084	LOCAL	both	250 RC	J1650	HCPCS	1 UN	27.12	20.34
Ephedrine	2100085	LOCAL	both	250 RC	J3490	HCPCS	1 UN	31.13	23.35
EPINEPHri	2100086	LOCAL	both	250 RC	J0171	HCPCS	1 UN	15.92	11.94
EPINEPHri	2100087	LOCAL	both	250 RC	J0171	HCPCS	1 UN	5.58	4.19
EPINEPHri	2100088	LOCAL	both	250 RC	J0171	HCPCS	1 UN	10.62	7.97
Erythromy	2100089	LOCAL	both	250 RC	J8499	HCPCS	1 UN	31.64	23.73
Esmolol (B	2100090	LOCAL	both	250 RC	J3490	HCPCS	1 UN	106	79.5
Etomidate	2100091	LOCAL	both	250 RC	J3490	HCPCS	1 UN	16.52	12.39
Fent 2mcg	2100092	LOCAL	both	250 RC	J3490	HCPCS	1 UN	27.36	20.52
Fentanyl 1'	2100093	LOCAL	both	250 RC	J0110	HCPCS	1 UN	27.36	20.52
Fentanyl 1'	2100094	LOCAL	both	250 RC	J0110	HCPCS	1 UN	4.98	3.74
Fentanyl 2'	2100095	LOCAL	both	250 RC	J0110	HCPCS	1 UN	3.19	2.39
Flumazenil	2100096	LOCAL	both	250 RC	J3490	HCPCS	1 UN	89.67	67.25
Flurbiprofe	2100097	LOCAL	both	250 RC	J8499	HCPCS	1 UN	10.84	8.13
Furosemid	2100098	LOCAL	both	250 RC	J1940	HCPCS	1 UN	28.16	21.12

