

2  
0  
0  
8  
  
A  
S  
C

## MEDICARE PART-B CARRIER

### Fees for Ambulatory Surgical Centers

38660 - Ponce

HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout
A9527		C	-	-	-	0071T		A	1,845.48	-	-	11401		S	58.33	-	-
C1716		C	-	-	-	0072T		A	1,845.48	-	-	11402		S	63.57	-	-
C1717		C	-	-	-	0073T		A	163.26	-	-	11403		S	68.25	-	-
C1719		C	-	-	-	0084T		S	60.05	-	-	11404		S	300.84	-	-
C1821		C	-	-	-	0088T		S	488.43	-	-	11406		S	362.07	-	-
C2616		C	-	-	-	0099T		S	483.71	-	-	11420		S	49.53	-	-
C2634		C	-	-	-	0100T		S	1,112.97	-	-	11421		S	58.89	-	-
C2635		C	-	-	-	0101T		S	873.14	-	-	11422		S	64.66	-	-
C2636		C	-	-	-	0102T		S	873.14	-	-	11423		S	72.37	-	-
C2638		C	-	-	-	0123T		S	693.24	-	-	11424		S	362.07	-	-
C2639		C	-	-	-	0124T		S	153.05	-	-	11426		S	399.54	-	-
C2640		C	-	-	-	0137T		S	330.05	-	-	11440		S	57.79	-	-
C2641		C	-	-	-	0144T	TC	A	47.38	-	-	11441		S	64.95	-	-
C2642		C	-	-	-	0145T	TC	A	140.61	-	-	11442		S	71.27	-	-
C2643		C	-	-	-	0146T	TC	A	140.61	-	-	11443		S	79.80	-	-
C2698		C	-	-	-	0147T	TC	A	140.61	-	-	11444		S	245.39	-	-
C2699		C	-	-	-	0148T	TC	A	140.61	-	-	11446		S	399.54	-	-
C8900		A	186.51	-	-	0149T	TC	A	140.61	-	-	11450		S	399.54	-	-
C8901		A	161.33	-	-	0150T	TC	A	140.61	-	-	11451		S	399.54	-	-
C8902		A	246.67	-	-	0151T	TC	A	47.38	-	-	11462		S	399.54	-	-
C8903		A	186.51	-	-	0170T		S	902.17	-	-	11463		S	399.54	-	-
C8904		A	161.33	-	-	0176T		S	1,022.53	-	-	11470		S	399.54	-	-
C8905		A	246.67	-	-	0177T		S	1,022.53	-	-	11471		S	399.54	-	-
C8906		A	186.51	-	-	0182T		A	821.84	-	-	11600		S	74.02	-	-
C8907		A	161.33	-	-	0186T		S	545.45	-	-	11601		S	84.48	-	-
C8908		A	246.67	-	-	10021		S	33.19	-	-	11602		S	91.91	-	-
C8909		A	186.51	-	-	10022		S	129.43	-	-	11603		S	97.96	-	-
C8910		A	161.33	-	-	10040		S	23.72	-	-	11604		S	291.72	-	-
C8911		A	246.67	-	-	10060		S	37.43	-	-	11606		S	362.07	-	-
C8912		A	186.51	-	-	10061		S	42.07	-	-	11620		S	74.85	-	-
C8913		A	161.33	-	-	10080		S	42.07	-	-	11621		S	85.31	-	-
C8914		A	246.67	-	-	10081		S	104.02	-	-	11622		S	94.39	-	-
C8918		A	186.51	-	-	10120		S	42.07	-	-	11623		S	102.64	-	-
C8919		A	161.33	-	-	10121		S	362.07	-	-	11624		S	362.07	-	-
C8920		A	246.67	-	-	10140		S	55.59	-	-	11626		S	399.54	-	-
C9716		S	902.17	-	-	10160		S	42.07	-	-	11640		S	78.70	-	-
C9724		S	757.48	-	-	10180		S	378.67	-	-	11641		S	91.63	-	-
C9725		S	258.29	-	-	11000		S	17.89	-	-	11642		S	102.36	-	-
C9726		S	305.26	-	-	11001		S	6.33	-	-	11643		S	111.17	-	-
C9727		S	399.18	-	-	11010		S	168.48	-	-	11644		S	362.07	-	-
C9728		S	91.14	-	-	11011		S	168.48	-	-	11646		S	399.54	-	-
G0104		S	66.04	-	-	11012		S	168.48	-	-	11719		S	8.53	-	-
G0105		S	300.38	-	-	11040		S	16.51	-	-	11720		S	11.00	-	-
G0121		S	300.38	-	-	11041		S	18.99	-	-	11721		S	13.48	-	-
G0127		S	8.81	-	-	11042		S	108.99	-	-	11730		S	23.72	-	-
G0130	TC	A	17.89	-	-	11043		S	108.99	-	-	11732		S	13.48	-	-
G0173		A	1,845.48	-	-	11044		S	280.73	-	-	11740		S	8.87	-	-
G0186		S	123.63	-	-	11055		S	18.71	-	-	11750		S	70.44	-	-
G0247		S	16.51	-	-	11056		S	20.92	-	-	11752		S	97.14	-	-
G0251		A	496.28	-	-	11057		S	23.66	-	-	11755		S	49.53	-	-
G0260		S	233.20	-	-	11100		S	23.72	-	-	11760		S	62.97	-	-
G0339		A	1,845.48	-	-	11101		S	10.18	-	-	11762		S	90.54	-	-
G0340		A	1,348.12	-	-	11200		S	23.72	-	-	11765		S	43.65	-	-
G0364		S	4.13	-	-	11201		S	4.40	-	-	11770		S	434.22	-	-
G0392		S	1,064.96	-	-	11300		S	23.72	-	-	11771		S	434.22	-	-
G0393		S	1,064.96	-	-	11301		S	23.72	-	-	11772		S	434.22	-	-
L8690		C	-	-	-	11302		S	23.72	-	-	11900		S	21.47	-	-
Q1003		A	50.00	-	-	11303		S	43.65	-	-	11901		S	22.84	-	-
V2785		C	-	-	-	11305		S	23.72	-	-	11920		S	62.97	-	-
0016T		S	123.63	-	-	11306		S	23.72	-	-	11921		S	62.97	-	-
0017T		S	123.63	-	-	11307		S	23.72	-	-	11922		S	28.34	-	-
0027T		S	539.97	-	-	11308		S	23.72	-	-	11950		S	27.79	-	-
0046T		S	481.59	-	-	11310		S	23.72	-	-	11951		S	33.02	-	-
0047T		S	481.59	-	-	11311		S	23.72	-	-	11952		S	38.26	-	-
0062T		S	873.14	-	-	11312		S	23.72	-	-	11954		S	38.26	-	-
0063T		S	873.14	-	-	11313		S	23.72	-	-	11960		S	392.79	-	-
0067T	TC	A	90.06	-	-	11400		S	53.39	-	-	11970		S	597.80	-	-

PROCEDURE INDICATORS: S = SURGICAL PROCEDURE, A = ANCILLARY SERVICE, C = CARRIER PRICED.

Codes: A9527 - 11970

# CBSA - 38660 - Ponce

PAGE-2

HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout
11971		S	338.30	-	-	15005		S	209.03	-	-	15775		S	184.74	-	-
11976		S	47.33	-	-	15040		S	65.18	-	-	15776		S	184.74	-	-
11980		S	18.87	-	-	15050		S	209.03	-	-	15780		S	313.15	-	-
11981		S	18.87	-	-	15100		S	392.79	-	-	15781		S	128.74	-	-
11982		S	18.87	-	-	15101		S	427.47	-	-	15782		S	128.74	-	-
11983		S	18.87	-	-	15110		S	275.53	-	-	15783		S	79.58	-	-
12001		S	38.26	-	-	15111		S	214.29	-	-	15786		S	23.72	-	-
12002		S	38.26	-	-	15115		S	275.53	-	-	15787		S	23.72	-	-
12004		S	38.26	-	-	15116		S	214.29	-	-	15788		S	23.72	-	-
12005		S	59.01	-	-	15120		S	392.79	-	-	15789		S	43.65	-	-
12006		S	59.01	-	-	15121		S	427.47	-	-	15792		S	43.65	-	-
12007		S	59.01	-	-	15130		S	354.19	-	-	15793		S	23.72	-	-
12011		S	38.26	-	-	15131		S	292.96	-	-	15819		S	62.97	-	-
12013		S	38.26	-	-	15135		S	354.19	-	-	15820		S	427.47	-	-
12014		S	38.26	-	-	15136		S	292.96	-	-	15821		S	427.47	-	-
12015		S	38.26	-	-	15150		S	275.53	-	-	15822		S	427.47	-	-
12016		S	59.01	-	-	15151		S	214.29	-	-	15823		S	539.64	-	-
12017		S	59.01	-	-	15152		S	214.29	-	-	15824		S	427.47	-	-
12018		S	59.01	-	-	15155		S	275.53	-	-	15825		S	427.47	-	-
12020		S	83.29	-	-	15156		S	214.29	-	-	15826		S	427.47	-	-
12021		S	83.29	-	-	15157		S	214.29	-	-	15828		S	427.47	-	-
12031		S	62.97	-	-	15200		S	388.87	-	-	15829		S	539.64	-	-
12032		S	62.97	-	-	15201		S	287.69	-	-	15830		S	434.22	-	-
12034		S	65.18	-	-	15220		S	354.19	-	-	15832		S	434.22	-	-
12035		S	65.18	-	-	15221		S	209.03	-	-	15833		S	434.22	-	-
12036		S	65.18	-	-	15240		S	388.87	-	-	15834		S	434.22	-	-
12037		S	190.92	-	-	15241		S	209.03	-	-	15835		S	333.04	-	-
12041		S	62.97	-	-	15260		S	354.19	-	-	15836		S	396.75	-	-
12042		S	62.97	-	-	15261		S	287.69	-	-	15837		S	481.59	-	-
12044		S	65.18	-	-	15300		S	209.03	-	-	15838		S	481.59	-	-
12045		S	65.18	-	-	15301		S	209.03	-	-	15839		S	396.75	-	-
12046		S	65.18	-	-	15320		S	209.03	-	-	15840		S	492.49	-	-
12047		S	190.92	-	-	15321		S	209.03	-	-	15841		S	492.49	-	-
12051		S	62.97	-	-	15330		S	209.03	-	-	15842		S	604.44	-	-
12052		S	62.97	-	-	15331		S	209.03	-	-	15845		S	492.49	-	-
12053		S	62.97	-	-	15335		S	209.03	-	-	15847		S	434.22	-	-
12054		S	65.18	-	-	15336		S	209.03	-	-	15850		S	79.58	-	-
12055		S	65.18	-	-	15340		S	62.97	-	-	15851		S	41.55	-	-
12056		S	65.18	-	-	15341		S	62.97	-	-	15852		S	18.87	-	-
12057		S	190.92	-	-	15360		S	62.97	-	-	15860		S	18.87	-	-
13100		S	209.03	-	-	15361		S	62.97	-	-	15876		S	427.47	-	-
13101		S	209.03	-	-	15365		S	62.97	-	-	15877		S	427.47	-	-
13102		S	83.29	-	-	15366		S	62.97	-	-	15878		S	427.47	-	-
13120		S	65.18	-	-	15400		S	209.03	-	-	15879		S	427.47	-	-
13121		S	83.29	-	-	15401		S	209.03	-	-	15920		S	168.48	-	-
13122		S	65.18	-	-	15420		S	209.03	-	-	15922		S	492.49	-	-
13131		S	83.29	-	-	15421		S	209.03	-	-	15931		S	434.22	-	-
13132		S	83.29	-	-	15430		S	209.03	-	-	15933		S	434.22	-	-
13133		S	83.29	-	-	15431		S	209.03	-	-	15934		S	427.47	-	-
13150		S	209.03	-	-	15570		S	427.47	-	-	15935		S	492.49	-	-
13151		S	209.03	-	-	15572		S	427.47	-	-	15936		S	453.90	-	-
13152		S	209.03	-	-	15574		S	427.47	-	-	15937		S	492.49	-	-
13153		S	65.18	-	-	15576		S	427.47	-	-	15940		S	434.22	-	-
13160		S	392.79	-	-	15600		S	427.47	-	-	15941		S	434.22	-	-
14000		S	354.19	-	-	15610		S	427.47	-	-	15944		S	427.47	-	-
14001		S	388.87	-	-	15620		S	492.49	-	-	15945		S	492.49	-	-
14020		S	388.87	-	-	15630		S	427.47	-	-	15946		S	492.49	-	-
14021		S	388.87	-	-	15650		S	539.64	-	-	15950		S	434.22	-	-
14040		S	354.19	-	-	15731		S	427.47	-	-	15951		S	499.24	-	-
14041		S	388.87	-	-	15732		S	427.47	-	-	15952		S	388.87	-	-
14060		S	388.87	-	-	15734		S	427.47	-	-	15953		S	453.90	-	-
14061		S	388.87	-	-	15736		S	427.47	-	-	15956		S	388.87	-	-
14300		S	492.49	-	-	15738		S	427.47	-	-	15958		S	453.90	-	-
14350		S	427.47	-	-	15740		S	354.19	-	-	16000		S	21.74	-	-
15002		S	209.03	-	-	15750		S	392.79	-	-	16020		S	33.02	-	-
15003		S	209.03	-	-	15760		S	392.79	-	-	16025		S	56.26	-	-
15004		S	209.03	-	-	15770		S	427.47	-	-	16030		S	73.99	-	-

PROCEDURE INDICATORS: S = SURGICAL PROCEDURE, A = ANCILLARY SERVICE, C = CARRIER PRICED.

Codes: 11971 - 16030

HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout
16035		S	79.58	-	-	19357		S	811.61	-	-	21044		S	539.88	-	-
17000		S	23.72	-	-	19366		S	625.68	-	-	21046		S	539.88	-	-
17003		S	3.03	-	-	19370		S	578.53	-	-	21047		S	539.88	-	-
17004		S	65.22	-	-	19371		S	578.53	-	-	21048		S	1,192.83	-	-
17106		S	79.58	-	-	19380		S	686.30	-	-	21050		S	574.56	-	-
17107		S	79.58	-	-	19396		S	948.62	-	-	21060		S	539.88	-	-
17108		S	79.58	-	-	20000		S	42.07	-	-	21070		S	574.56	-	-
17110		S	23.72	-	-	20005		S	400.73	-	-	21073		S	151.35	-	-
17111		S	43.65	-	-	20103		S	288.18	-	-	21076		S	280.41	-	-
17250		S	34.95	-	-	20150		S	1,285.78	-	-	21077		S	684.92	-	-
17260		S	36.88	-	-	20200		S	362.07	-	-	21079		S	488.16	-	-
17261		S	43.65	-	-	20205		S	396.75	-	-	21080		S	559.44	-	-
17262		S	43.65	-	-	20206		S	183.25	-	-	21081		S	513.76	-	-
17263		S	43.65	-	-	20220		S	201.24	-	-	21082		S	471.38	-	-
17264		S	43.65	-	-	20225		S	291.72	-	-	21083		S	463.95	-	-
17266		S	79.58	-	-	20240		S	399.54	-	-	21084		S	540.73	-	-
17270		S	43.65	-	-	20245		S	434.22	-	-	21085		S	209.41	-	-
17271		S	43.65	-	-	20250		S	435.41	-	-	21086		S	504.68	-	-
17272		S	43.65	-	-	20251		S	435.41	-	-	21087		S	500.00	-	-
17273		S	74.58	-	-	20500		S	49.53	-	-	21088		S	1,192.83	-	-
17274		S	79.58	-	-	20520		S	75.95	-	-	21100		S	539.88	-	-
17276		S	79.58	-	-	20525		S	434.22	-	-	21110		S	222.77	-	-
17280		S	43.65	-	-	20526		S	24.49	-	-	21120		S	718.46	-	-
17281		S	63.84	-	-	20550		S	18.44	-	-	21121		S	718.46	-	-
17282		S	72.92	-	-	20551		S	18.16	-	-	21122		S	718.46	-	-
17283		S	79.58	-	-	20552		S	17.89	-	-	21123		S	718.46	-	-
17284		S	79.58	-	-	20553		S	20.09	-	-	21125		S	718.46	-	-
17286		S	79.58	-	-	20555		S	873.14	-	-	21127		S	1,023.78	-	-
17311		S	108.64	-	-	20600		S	18.16	-	-	21137		S	717.19	-	-
17312		S	108.64	-	-	20605		S	20.64	-	-	21138		S	1,192.83	-	-
17313		S	108.64	-	-	20610		S	27.79	-	-	21139		S	1,192.83	-	-
17314		S	108.64	-	-	20612		S	19.26	-	-	21150		S	1,192.83	-	-
17315		S	31.37	-	-	20615		S	85.58	-	-	21181		S	718.46	-	-
17340		S	9.91	-	-	20650		S	435.41	-	-	21198		S	1,192.83	-	-
17360		S	23.72	-	-	20662		S	636.20	-	-	21199		S	1,192.83	-	-
17380		S	23.72	-	-	20663		S	636.20	-	-	21206		S	686.73	-	-
19000		S	53.66	-	-	20665		S	18.87	-	-	21208		S	837.37	-	-
19001		S	6.88	-	-	20670		S	300.84	-	-	21209		S	686.73	-	-
19020		S	378.67	-	-	20680		S	434.22	-	-	21210		S	837.37	-	-
19100		S	162.41	-	-	20690		S	459.97	-	-	21215		S	837.37	-	-
19101		S	396.04	-	-	20692		S	494.65	-	-	21230		S	837.37	-	-
19102		S	183.25	-	-	20693		S	435.41	-	-	21235		S	718.46	-	-
19103		S	315.99	-	-	20694		S	339.50	-	-	21240		S	639.59	-	-
19105		S	948.62	-	-	20822		S	787.00	-	-	21242		S	686.73	-	-
19110		S	396.04	-	-	20900		S	494.65	-	-	21243		S	686.73	-	-
19112		S	430.72	-	-	20902		S	559.67	-	-	21244		S	837.37	-	-
19120		S	430.72	-	-	20910		S	427.47	-	-	21245		S	837.37	-	-
19125		S	430.72	-	-	20912		S	427.47	-	-	21246		S	837.37	-	-
19126		S	430.72	-	-	20920		S	453.90	-	-	21248		S	837.37	-	-
19296		S	1,148.66	-	-	20922		S	388.87	-	-	21249		S	837.37	-	-
19297		S	1,148.66	-	-	20924		S	559.67	-	-	21260		S	1,192.83	-	-
19298		S	1,148.66	-	-	20926		S	375.23	-	-	21267		S	837.37	-	-
19300		S	495.74	-	-	20950		S	42.07	-	-	21270		S	686.73	-	-
19301		S	430.72	-	-	20972		S	1,324.18	-	-	21275		S	837.37	-	-
19302		S	836.94	-	-	20973		S	1,324.18	-	-	21280		S	686.73	-	-
19303		S	578.53	-	-	20979		S	18.87	-	-	21282		S	510.63	-	-
19304		S	578.53	-	-	20982		S	1,285.78	-	-	21295		S	236.13	-	-
19316		S	578.53	-	-	21010		S	420.97	-	-	21296		S	359.74	-	-
19318		S	639.15	-	-	21015		S	398.47	-	-	21310		S	100.37	-	-
19324		S	639.15	-	-	21025		S	539.88	-	-	21315		S	100.37	-	-
19325		S	1,148.66	-	-	21026		S	539.88	-	-	21320		S	363.79	-	-
19328		S	417.60	-	-	21029		S	539.88	-	-	21325		S	520.68	-	-
19330		S	417.60	-	-	21030		S	186.02	-	-	21330		S	567.82	-	-
19340		S	539.45	-	-	21031		S	152.45	-	-	21335		S	718.46	-	-
19342		S	699.45	-	-	21032		S	156.85	-	-	21336		S	537.01	-	-
19350		S	495.74	-	-	21034		S	574.56	-	-	21337		S	363.79	-	-
19355		S	578.53	-	-	21040		S	420.97	-	-	21338		S	520.68	-	-

PROCEDURE INDICATORS: S = SURGICAL PROCEDURE, A = ANCILLARY SERVICE, C = CARRIER PRICED.

Codes: 16035 - 21338

# CBSA - 38660 - Ponce

PAGE-4

HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout
21339		S	567.82	-	-	23044		S	559.67	-	-	23615		S	784.26	-	-
21340		S	639.59	-	-	23065		S	74.85	-	-	23616		S	784.26	-	-
21345		S	718.46	-	-	23066		S	399.54	-	-	23620		S	52.89	-	-
21355		S	574.56	-	-	23075		S	362.07	-	-	23625		S	69.37	-	-
21356		S	455.65	-	-	23076		S	399.54	-	-	23630		S	831.40	-	-
21360		S	717.19	-	-	23077		S	434.22	-	-	23650		S	69.37	-	-
21390		S	1,192.83	-	-	23100		S	400.73	-	-	23655		S	290.86	-	-
21400		S	297.37	-	-	23101		S	757.45	-	-	23660		S	583.77	-	-
21401		S	398.47	-	-	23105		S	559.67	-	-	23665		S	69.37	-	-
21406		S	1,192.83	-	-	23106		S	559.67	-	-	23670		S	719.23	-	-
21407		S	1,192.83	-	-	23107		S	559.67	-	-	23675		S	69.37	-	-
21421		S	520.68	-	-	23120		S	606.81	-	-	23680		S	583.77	-	-
21440		S	236.38	-	-	23125		S	606.81	-	-	23700		S	290.86	-	-
21445		S	520.68	-	-	23130		S	709.97	-	-	23800		S	935.32	-	-
21450		S	100.37	-	-	23140		S	500.43	-	-	23802		S	860.61	-	-
21451		S	307.21	-	-	23145		S	606.81	-	-	23921		S	287.69	-	-
21452		S	363.79	-	-	23146		S	606.81	-	-	23930		S	317.44	-	-
21453		S	574.56	-	-	23150		S	559.67	-	-	23931		S	378.67	-	-
21454		S	567.82	-	-	23155		S	606.81	-	-	23935		S	400.73	-	-
21461		S	639.59	-	-	23156		S	606.81	-	-	24000		S	559.67	-	-
21462		S	686.73	-	-	23170		S	459.97	-	-	24006		S	559.67	-	-
21465		S	639.59	-	-	23172		S	459.97	-	-	24065		S	101.27	-	-
21480		S	100.37	-	-	23174		S	459.97	-	-	24066		S	362.07	-	-
21485		S	363.79	-	-	23180		S	559.67	-	-	24075		S	362.07	-	-
21490		S	574.56	-	-	23182		S	559.67	-	-	24076		S	399.54	-	-
21495		S	488.43	-	-	23184		S	559.67	-	-	24077		S	434.22	-	-
21497		S	363.79	-	-	23190		S	559.67	-	-	24100		S	339.50	-	-
21501		S	378.67	-	-	23195		S	606.81	-	-	24101		S	559.67	-	-
21502		S	400.73	-	-	23330		S	245.39	-	-	24102		S	559.67	-	-
21550		S	259.79	-	-	23331		S	338.30	-	-	24105		S	435.41	-	-
21555		S	399.54	-	-	23395		S	709.97	-	-	24110		S	400.73	-	-
21556		S	399.54	-	-	23397		S	1,133.10	-	-	24115		S	494.65	-	-
21557		S	631.44	-	-	23400		S	757.45	-	-	24116		S	494.65	-	-
21600		S	459.97	-	-	23405		S	459.97	-	-	24120		S	435.41	-	-
21610		S	459.97	-	-	23406		S	459.97	-	-	24125		S	494.65	-	-
21685		S	222.77	-	-	23410		S	709.97	-	-	24126		S	494.65	-	-
21700		S	400.73	-	-	23412		S	860.61	-	-	24130		S	494.65	-	-
21720		S	435.41	-	-	23415		S	709.97	-	-	24134		S	459.97	-	-
21725		S	58.45	-	-	23420		S	860.61	-	-	24136		S	459.97	-	-
21800		S	69.37	-	-	23430		S	662.83	-	-	24138		S	459.97	-	-
21805		S	437.30	-	-	23440		S	662.83	-	-	24140		S	494.65	-	-
21820		S	69.37	-	-	23450		S	982.46	-	-	24145		S	494.65	-	-
21920		S	106.22	-	-	23455		S	1,133.10	-	-	24147		S	459.97	-	-
21925		S	399.54	-	-	23460		S	982.46	-	-	24149		S	873.14	-	-
21930		S	399.54	-	-	23462		S	860.61	-	-	24152		S	1,285.78	-	-
21935		S	434.22	-	-	23465		S	982.46	-	-	24153		S	2,375.76	-	-
22102		S	1,399.06	-	-	23466		S	860.61	-	-	24155		S	597.80	-	-
22103		S	1,399.06	-	-	23480		S	662.83	-	-	24160		S	459.97	-	-
22305		S	69.37	-	-	23485		S	1,133.10	-	-	24164		S	494.65	-	-
22310		S	69.37	-	-	23490		S	597.80	-	-	24200		S	84.76	-	-
22315		S	69.37	-	-	23491		S	870.29	-	-	24201		S	362.07	-	-
22505		S	352.10	-	-	23500		S	69.37	-	-	24300		S	441.68	-	-
22520		S	943.86	-	-	23505		S	69.37	-	-	24301		S	559.67	-	-
22521		S	943.86	-	-	23515		S	719.23	-	-	24305		S	559.67	-	-
22522		S	943.86	-	-	23520		S	69.37	-	-	24310		S	435.41	-	-
22523		S	2,375.76	-	-	23525		S	69.37	-	-	24320		S	597.80	-	-
22524		S	2,375.76	-	-	23530		S	583.77	-	-	24330		S	870.29	-	-
22525		S	2,375.76	-	-	23532		S	537.01	-	-	24331		S	597.80	-	-
22526		S	873.14	-	-	23540		S	69.37	-	-	24332		S	636.20	-	-
22527		S	873.14	-	-	23545		S	69.37	-	-	24340		S	597.80	-	-
22900		S	499.24	-	-	23550		S	583.77	-	-	24341		S	597.80	-	-
23000		S	362.07	-	-	23552		S	648.80	-	-	24342		S	597.80	-	-
23020		S	563.12	-	-	23570		S	69.37	-	-	24343		S	873.14	-	-
23030		S	317.44	-	-	23575		S	69.37	-	-	24344		S	2,375.76	-	-
23031		S	413.35	-	-	23585		S	719.23	-	-	24345		S	459.97	-	-
23035		S	435.41	-	-	23600		S	52.89	-	-	24346		S	1,285.78	-	-
23040		S	494.65	-	-	23605		S	69.37	-	-	24357		S	873.14	-	-

PROCEDURE INDICATORS: S = SURGICAL PROCEDURE, A = ANCILLARY SERVICE, C = CARRIER PRICED.

Codes: 21339 - 24357

HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout
24358		S	873.14	-	-	25100		S	400.73	-	-	25431		S	787.00	-	-
24359		S	873.14	-	-	25101		S	494.65	-	-	25440		S	935.32	-	-
24360		S	657.02	-	-	25105		S	559.67	-	-	25441		S	1,302.39	-	-
24361		S	1,302.39	-	-	25107		S	494.65	-	-	25442		S	1,302.39	-	-
24362		S	769.07	-	-	25109		S	636.20	-	-	25443		S	769.07	-	-
24363		S	1,453.03	-	-	25110		S	435.41	-	-	25444		S	769.07	-	-
24365		S	657.02	-	-	25111		S	399.47	-	-	25445		S	769.07	-	-
24366		S	1,302.39	-	-	25112		S	464.50	-	-	25446		S	1,453.03	-	-
24400		S	559.67	-	-	25115		S	500.43	-	-	25447		S	657.02	-	-
24410		S	559.67	-	-	25116		S	500.43	-	-	25449		S	657.02	-	-
24420		S	597.80	-	-	25118		S	459.97	-	-	25450		S	597.80	-	-
24430		S	870.29	-	-	25119		S	494.65	-	-	25455		S	597.80	-	-
24435		S	935.32	-	-	25120		S	494.65	-	-	25490		S	597.80	-	-
24470		S	597.80	-	-	25125		S	494.65	-	-	25491		S	597.80	-	-
24495		S	459.97	-	-	25126		S	494.65	-	-	25492		S	597.80	-	-
24498		S	870.29	-	-	25130		S	494.65	-	-	25500		S	52.89	-	-
24500		S	69.37	-	-	25135		S	494.65	-	-	25505		S	69.37	-	-
24505		S	69.37	-	-	25136		S	494.65	-	-	25515		S	583.77	-	-
24515		S	784.26	-	-	25145		S	459.97	-	-	25520		S	69.37	-	-
24516		S	784.26	-	-	25150		S	459.97	-	-	25525		S	648.80	-	-
24530		S	69.37	-	-	25151		S	459.97	-	-	25526		S	695.94	-	-
24535		S	69.37	-	-	25210		S	473.11	-	-	25530		S	52.89	-	-
24538		S	437.30	-	-	25215		S	538.13	-	-	25535		S	69.37	-	-
24545		S	784.26	-	-	25230		S	559.67	-	-	25545		S	583.77	-	-
24546		S	831.40	-	-	25240		S	559.67	-	-	25560		S	52.89	-	-
24560		S	69.37	-	-	25248		S	400.73	-	-	25565		S	69.37	-	-
24565		S	69.37	-	-	25250		S	398.73	-	-	25574		S	719.23	-	-
24566		S	437.30	-	-	25251		S	398.73	-	-	25575		S	719.23	-	-
24575		S	719.23	-	-	25259		S	52.89	-	-	25600		S	52.89	-	-
24576		S	69.37	-	-	25260		S	559.67	-	-	25605		S	69.37	-	-
24577		S	69.37	-	-	25263		S	459.97	-	-	25606		S	471.98	-	-
24579		S	719.23	-	-	25265		S	494.65	-	-	25607		S	831.40	-	-
24582		S	437.30	-	-	25270		S	559.67	-	-	25608		S	831.40	-	-
24586		S	784.26	-	-	25272		S	494.65	-	-	25609		S	831.40	-	-
24587		S	831.40	-	-	25274		S	559.67	-	-	25622		S	52.89	-	-
24600		S	69.37	-	-	25275		S	559.67	-	-	25624		S	69.37	-	-
24605		S	352.10	-	-	25280		S	559.67	-	-	25628		S	583.77	-	-
24615		S	719.23	-	-	25290		S	494.65	-	-	25630		S	52.89	-	-
24620		S	69.37	-	-	25295		S	435.41	-	-	25635		S	69.37	-	-
24635		S	719.23	-	-	25300		S	494.65	-	-	25645		S	583.77	-	-
24640		S	46.51	-	-	25301		S	494.65	-	-	25650		S	52.89	-	-
24650		S	52.89	-	-	25310		S	597.80	-	-	25651		S	782.48	-	-
24655		S	69.37	-	-	25312		S	662.83	-	-	25652		S	1,229.67	-	-
24665		S	648.80	-	-	25315		S	597.80	-	-	25660		S	69.37	-	-
24666		S	784.26	-	-	25316		S	870.29	-	-	25670		S	471.98	-	-
24670		S	69.37	-	-	25320		S	597.80	-	-	25671		S	376.07	-	-
24675		S	69.37	-	-	25332		S	657.02	-	-	25675		S	69.37	-	-
24685		S	583.77	-	-	25335		S	597.80	-	-	25676		S	437.30	-	-
24800		S	662.83	-	-	25337		S	709.97	-	-	25680		S	69.37	-	-
24802		S	709.97	-	-	25350		S	870.29	-	-	25685		S	471.98	-	-
24925		S	435.41	-	-	25355		S	597.80	-	-	25690		S	69.37	-	-
25000		S	435.41	-	-	25360		S	494.65	-	-	25695		S	437.30	-	-
25001		S	636.20	-	-	25365		S	494.65	-	-	25800		S	935.32	-	-
25020		S	435.41	-	-	25370		S	597.80	-	-	25805		S	709.97	-	-
25023		S	494.65	-	-	25375		S	662.83	-	-	25810		S	982.46	-	-
25024		S	494.65	-	-	25390		S	494.65	-	-	25820		S	464.50	-	-
25025		S	494.65	-	-	25391		S	662.83	-	-	25825		S	982.46	-	-
25028		S	339.50	-	-	25392		S	494.65	-	-	25830		S	982.46	-	-
25031		S	400.73	-	-	25393		S	662.83	-	-	25907		S	435.41	-	-
25035		S	400.73	-	-	25394		S	492.46	-	-	25922		S	435.41	-	-
25040		S	606.81	-	-	25400		S	870.29	-	-	25929		S	388.87	-	-
25065		S	104.02	-	-	25405		S	935.32	-	-	25931		S	636.20	-	-
25066		S	399.54	-	-	25415		S	870.29	-	-	26010		S	42.07	-	-
25075		S	362.07	-	-	25420		S	935.32	-	-	26011		S	266.88	-	-
25076		S	434.22	-	-	25425		S	597.80	-	-	26020		S	364.79	-	-
25077		S	434.22	-	-	25426		S	662.83	-	-	26025		S	303.56	-	-
25085		S	435.41	-	-	25430		S	787.00	-	-	26030		S	364.79	-	-

PROCEDURE INDICATORS: S = SURGICAL PROCEDURE, A = ANCILLARY SERVICE, C = CARRIER PRICED.

Codes: 24358 - 26030



# CBSA - 38660 - Ponce

PAGE-6

HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout
26034		S	364.79	-	-	26455		S	399.47	-	-	26705		S	69.37	-	-
26035		S	492.46	-	-	26460		S	399.47	-	-	26706		S	69.37	-	-
26040		S	538.13	-	-	26471		S	364.79	-	-	26715		S	537.01	-	-
26045		S	473.11	-	-	26474		S	364.79	-	-	26720		S	52.89	-	-
26055		S	364.79	-	-	26476		S	303.56	-	-	26725		S	52.89	-	-
26060		S	364.79	-	-	26477		S	303.56	-	-	26727		S	734.79	-	-
26070		S	364.79	-	-	26478		S	303.56	-	-	26735		S	537.01	-	-
26075		S	464.50	-	-	26479		S	303.56	-	-	26740		S	52.89	-	-
26080		S	464.50	-	-	26480		S	473.11	-	-	26742		S	69.37	-	-
26100		S	364.79	-	-	26483		S	473.11	-	-	26746		S	584.15	-	-
26105		S	303.56	-	-	26485		S	438.43	-	-	26750		S	52.89	-	-
26110		S	303.56	-	-	26489		S	473.11	-	-	26755		S	52.89	-	-
26115		S	399.54	-	-	26490		S	473.11	-	-	26756		S	437.30	-	-
26116		S	399.54	-	-	26492		S	473.11	-	-	26765		S	537.01	-	-
26117		S	434.22	-	-	26494		S	473.11	-	-	26770		S	52.89	-	-
26121		S	538.13	-	-	26496		S	473.11	-	-	26775		S	135.11	-	-
26123		S	538.13	-	-	26497		S	473.11	-	-	26776		S	437.30	-	-
26125		S	464.50	-	-	26498		S	538.13	-	-	26785		S	437.30	-	-
26130		S	399.47	-	-	26499		S	473.11	-	-	26820		S	585.28	-	-
26135		S	538.13	-	-	26500		S	464.50	-	-	26841		S	538.13	-	-
26140		S	364.79	-	-	26502		S	538.13	-	-	26842		S	538.13	-	-
26145		S	399.47	-	-	26508		S	399.47	-	-	26843		S	473.11	-	-
26160		S	399.47	-	-	26510		S	473.11	-	-	26844		S	473.11	-	-
26170		S	399.47	-	-	26516		S	377.20	-	-	26850		S	538.13	-	-
26180		S	399.47	-	-	26517		S	473.11	-	-	26852		S	538.13	-	-
26185		S	464.50	-	-	26518		S	473.11	-	-	26860		S	473.11	-	-
26200		S	364.79	-	-	26520		S	399.47	-	-	26861		S	438.43	-	-
26205		S	473.11	-	-	26525		S	399.47	-	-	26862		S	538.13	-	-
26210		S	364.79	-	-	26530		S	544.85	-	-	26863		S	473.11	-	-
26215		S	399.47	-	-	26531		S	919.71	-	-	26910		S	473.11	-	-
26230		S	661.17	-	-	26535		S	657.02	-	-	26951		S	364.79	-	-
26235		S	399.47	-	-	26536		S	769.07	-	-	26952		S	464.50	-	-
26236		S	399.47	-	-	26540		S	464.50	-	-	26990		S	339.50	-	-
26250		S	399.47	-	-	26541		S	735.92	-	-	26991		S	339.50	-	-
26255		S	473.11	-	-	26542		S	464.50	-	-	27000		S	400.73	-	-
26260		S	399.47	-	-	26545		S	538.13	-	-	27001		S	494.65	-	-
26261		S	399.47	-	-	26546		S	538.13	-	-	27003		S	494.65	-	-
26262		S	364.79	-	-	26548		S	538.13	-	-	27033		S	597.80	-	-
26320		S	362.07	-	-	26550		S	438.43	-	-	27035		S	662.83	-	-
26340		S	52.89	-	-	26555		S	473.11	-	-	27040		S	245.39	-	-
26350		S	377.20	-	-	26560		S	364.79	-	-	27041		S	291.72	-	-
26352		S	538.13	-	-	26561		S	473.11	-	-	27047		S	399.54	-	-
26356		S	538.13	-	-	26562		S	538.13	-	-	27048		S	434.22	-	-
26357		S	538.13	-	-	26565		S	585.28	-	-	27049		S	434.22	-	-
26358		S	538.13	-	-	26567		S	585.28	-	-	27050		S	435.41	-	-
26370		S	538.13	-	-	26568		S	473.11	-	-	27052		S	435.41	-	-
26372		S	538.13	-	-	26580		S	511.64	-	-	27060		S	547.58	-	-
26373		S	473.11	-	-	26587		S	511.64	-	-	27062		S	547.58	-	-
26390		S	538.13	-	-	26590		S	511.64	-	-	27065		S	547.58	-	-
26392		S	473.11	-	-	26591		S	473.11	-	-	27066		S	606.81	-	-
26410		S	399.47	-	-	26593		S	399.47	-	-	27067		S	606.81	-	-
26412		S	473.11	-	-	26596		S	364.79	-	-	27080		S	459.97	-	-
26415		S	538.13	-	-	26600		S	52.89	-	-	27086		S	245.39	-	-
26416		S	473.11	-	-	26605		S	69.37	-	-	27087		S	435.41	-	-
26418		S	464.50	-	-	26607		S	69.37	-	-	27097		S	494.65	-	-
26420		S	538.13	-	-	26608		S	537.01	-	-	27098		S	494.65	-	-
26426		S	473.11	-	-	26615		S	648.80	-	-	27100		S	662.83	-	-
26428		S	473.11	-	-	26641		S	52.89	-	-	27105		S	662.83	-	-
26432		S	399.47	-	-	26645		S	69.37	-	-	27110		S	662.83	-	-
26433		S	399.47	-	-	26650		S	437.30	-	-	27111		S	662.83	-	-
26434		S	473.11	-	-	26665		S	648.80	-	-	27193		S	69.37	-	-
26437		S	399.47	-	-	26670		S	52.89	-	-	27194		S	352.10	-	-
26440		S	399.47	-	-	26675		S	69.37	-	-	27200		S	52.89	-	-
26442		S	473.11	-	-	26676		S	437.30	-	-	27202		S	549.09	-	-
26445		S	399.47	-	-	26685		S	471.98	-	-	27220		S	52.89	-	-
26449		S	473.11	-	-	26686		S	719.23	-	-	27230		S	69.37	-	-
26450		S	399.47	-	-	26700		S	52.89	-	-	27238		S	69.37	-	-

PROCEDURE INDICATORS: S = SURGICAL PROCEDURE, A = ANCILLARY SERVICE, C = CARRIER PRICED.

Codes: 26034 - 27238

HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout
27246		S	69.37	-	-	27440		S	1,073.97	-	-	27686		S	494.65	-	-
27250		S	69.37	-	-	27441		S	657.02	-	-	27687		S	494.65	-	-
27252		S	352.10	-	-	27442		S	657.02	-	-	27690		S	662.83	-	-
27256		S	52.89	-	-	27443		S	657.02	-	-	27691		S	662.83	-	-
27257		S	386.78	-	-	27446		S	8,216.03	-	-	27692		S	597.80	-	-
27265		S	69.37	-	-	27496		S	547.58	-	-	27695		S	459.97	-	-
27266		S	352.10	-	-	27497		S	435.41	-	-	27696		S	459.97	-	-
27267		S	52.89	-	-	27498		S	435.41	-	-	27698		S	459.97	-	-
27275		S	352.10	-	-	27499		S	435.41	-	-	27700		S	657.02	-	-
27301		S	413.35	-	-	27500		S	69.37	-	-	27704		S	400.73	-	-
27305		S	400.73	-	-	27501		S	69.37	-	-	27705		S	563.12	-	-
27306		S	435.41	-	-	27502		S	69.37	-	-	27707		S	400.73	-	-
27307		S	435.41	-	-	27503		S	69.37	-	-	27709		S	459.97	-	-
27310		S	559.67	-	-	27508		S	69.37	-	-	27726		S	782.48	-	-
27323		S	245.39	-	-	27509		S	471.98	-	-	27730		S	459.97	-	-
27324		S	338.30	-	-	27510		S	69.37	-	-	27732		S	459.97	-	-
27325		S	376.67	-	-	27516		S	69.37	-	-	27734		S	459.97	-	-
27326		S	376.67	-	-	27517		S	69.37	-	-	27740		S	459.97	-	-
27327		S	399.54	-	-	27520		S	69.37	-	-	27742		S	563.12	-	-
27328		S	434.22	-	-	27530		S	69.37	-	-	27745		S	870.29	-	-
27329		S	499.24	-	-	27532		S	69.37	-	-	27750		S	69.37	-	-
27330		S	559.67	-	-	27538		S	69.37	-	-	27752		S	69.37	-	-
27331		S	559.67	-	-	27550		S	69.37	-	-	27756		S	471.98	-	-
27332		S	559.67	-	-	27552		S	290.86	-	-	27758		S	648.80	-	-
27333		S	559.67	-	-	27560		S	69.37	-	-	27759		S	784.26	-	-
27334		S	559.67	-	-	27562		S	290.86	-	-	27760		S	69.37	-	-
27335		S	559.67	-	-	27566		S	549.09	-	-	27762		S	69.37	-	-
27340		S	435.41	-	-	27570		S	290.86	-	-	27766		S	583.77	-	-
27345		S	500.43	-	-	27594		S	435.41	-	-	27767		S	52.89	-	-
27347		S	500.43	-	-	27600		S	435.41	-	-	27768		S	52.89	-	-
27350		S	559.67	-	-	27601		S	435.41	-	-	27769		S	1,229.67	-	-
27355		S	494.65	-	-	27602		S	435.41	-	-	27780		S	69.37	-	-
27356		S	559.67	-	-	27603		S	378.67	-	-	27781		S	69.37	-	-
27357		S	606.81	-	-	27604		S	400.73	-	-	27784		S	583.77	-	-
27358		S	606.81	-	-	27605		S	336.20	-	-	27786		S	69.37	-	-
27360		S	606.81	-	-	27606		S	339.50	-	-	27788		S	69.37	-	-
27372		S	697.02	-	-	27607		S	400.73	-	-	27792		S	583.77	-	-
27380		S	339.50	-	-	27610		S	459.97	-	-	27808		S	69.37	-	-
27381		S	435.41	-	-	27612		S	494.65	-	-	27810		S	69.37	-	-
27385		S	435.41	-	-	27613		S	98.24	-	-	27814		S	583.77	-	-
27386		S	435.41	-	-	27614		S	399.54	-	-	27816		S	69.37	-	-
27390		S	339.50	-	-	27615		S	494.65	-	-	27818		S	69.37	-	-
27391		S	400.73	-	-	27618		S	362.07	-	-	27822		S	583.77	-	-
27392		S	435.41	-	-	27619		S	434.22	-	-	27823		S	719.23	-	-
27393		S	459.97	-	-	27620		S	559.67	-	-	27824		S	69.37	-	-
27394		S	494.65	-	-	27625		S	559.67	-	-	27825		S	69.37	-	-
27395		S	597.80	-	-	27626		S	559.67	-	-	27826		S	583.77	-	-
27396		S	494.65	-	-	27630		S	435.41	-	-	27827		S	719.23	-	-
27397		S	597.80	-	-	27635		S	494.65	-	-	27828		S	784.26	-	-
27400		S	597.80	-	-	27637		S	494.65	-	-	27829		S	549.09	-	-
27403		S	559.67	-	-	27638		S	494.65	-	-	27830		S	69.37	-	-
27405		S	662.83	-	-	27640		S	563.12	-	-	27831		S	69.37	-	-
27407		S	935.32	-	-	27641		S	459.97	-	-	27832		S	549.09	-	-
27409		S	662.83	-	-	27647		S	597.80	-	-	27840		S	69.37	-	-
27416		S	1,285.78	-	-	27650		S	597.80	-	-	27842		S	290.86	-	-
27418		S	597.80	-	-	27652		S	870.29	-	-	27846		S	583.77	-	-
27420		S	597.80	-	-	27654		S	597.80	-	-	27848		S	583.77	-	-
27422		S	860.61	-	-	27656		S	400.73	-	-	27860		S	290.86	-	-
27424		S	597.80	-	-	27658		S	339.50	-	-	27870		S	935.32	-	-
27425		S	757.45	-	-	27659		S	400.73	-	-	27871		S	935.32	-	-
27427		S	597.80	-	-	27664		S	400.73	-	-	27884		S	435.41	-	-
27428		S	935.32	-	-	27665		S	459.97	-	-	27889		S	494.65	-	-
27429		S	935.32	-	-	27675		S	400.73	-	-	27892		S	435.41	-	-
27430		S	662.83	-	-	27676		S	494.65	-	-	27893		S	435.41	-	-
27435		S	662.83	-	-	27680		S	494.65	-	-	27894		S	435.41	-	-
27437		S	609.88	-	-	27681		S	459.97	-	-	28001		S	96.03	-	-
27438		S	769.07	-	-	27685		S	494.65	-	-	28002		S	435.41	-	-

PROCEDURE INDICATORS: S = SURGICAL PROCEDURE, A = ANCILLARY SERVICE, C = CARRIER PRICED.

Codes: 27246 - 28002



# CBSA - 38660 - Ponce

PAGE-8

HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout
28003		S	435.41	-	-	28240		S	397.43	-	-	28545		S	376.07	-	-
28005		S	432.11	-	-	28250		S	432.11	-	-	28546		S	437.30	-	-
28008		S	432.11	-	-	28260		S	432.11	-	-	28555		S	549.09	-	-
28010		S	72.10	-	-	28261		S	432.11	-	-	28570		S	52.89	-	-
28011		S	432.11	-	-	28262		S	497.14	-	-	28575		S	69.37	-	-
28020		S	397.43	-	-	28264		S	511.49	-	-	28576		S	471.98	-	-
28022		S	397.43	-	-	28270		S	432.11	-	-	28585		S	471.98	-	-
28024		S	397.43	-	-	28272		S	137.87	-	-	28600		S	52.89	-	-
28035		S	476.37	-	-	28280		S	397.43	-	-	28605		S	69.37	-	-
28043		S	399.54	-	-	28285		S	432.11	-	-	28606		S	437.30	-	-
28045		S	432.11	-	-	28286		S	497.14	-	-	28615		S	583.77	-	-
28046		S	432.11	-	-	28288		S	432.11	-	-	28630		S	47.06	-	-
28050		S	397.43	-	-	28289		S	432.11	-	-	28635		S	290.86	-	-
28052		S	397.43	-	-	28290		S	461.66	-	-	28636		S	471.98	-	-
28054		S	397.43	-	-	28292		S	461.66	-	-	28645		S	471.98	-	-
28055		S	476.37	-	-	28293		S	496.34	-	-	28660		S	35.22	-	-
28060		S	397.43	-	-	28294		S	496.34	-	-	28665		S	290.86	-	-
28062		S	432.11	-	-	28296		S	496.34	-	-	28666		S	471.98	-	-
28070		S	432.11	-	-	28297		S	496.34	-	-	28675		S	471.98	-	-
28072		S	432.11	-	-	28298		S	496.34	-	-	28705		S	672.42	-	-
28080		S	432.11	-	-	28299		S	608.50	-	-	28715		S	935.32	-	-
28086		S	397.43	-	-	28300		S	572.72	-	-	28725		S	672.42	-	-
28088		S	397.43	-	-	28302		S	397.43	-	-	28730		S	672.42	-	-
28090		S	432.11	-	-	28304		S	572.72	-	-	28735		S	672.42	-	-
28092		S	432.11	-	-	28305		S	607.40	-	-	28737		S	719.57	-	-
28100		S	397.43	-	-	28306		S	497.14	-	-	28740		S	672.42	-	-
28102		S	607.40	-	-	28307		S	497.14	-	-	28750		S	672.42	-	-
28103		S	607.40	-	-	28308		S	397.43	-	-	28755		S	497.14	-	-
28104		S	397.43	-	-	28309		S	672.42	-	-	28760		S	672.42	-	-
28106		S	607.40	-	-	28310		S	432.11	-	-	28810		S	397.43	-	-
28107		S	607.40	-	-	28312		S	432.11	-	-	28820		S	397.43	-	-
28108		S	397.43	-	-	28313		S	397.43	-	-	28825		S	397.43	-	-
28110		S	432.11	-	-	28315		S	497.14	-	-	28890		S	141.44	-	-
28111		S	432.11	-	-	28320		S	672.42	-	-	29000		S	32.70	-	-
28112		S	432.11	-	-	28322		S	672.42	-	-	29010		S	68.53	-	-
28113		S	432.11	-	-	28340		S	497.14	-	-	29015		S	68.53	-	-
28114		S	432.11	-	-	28341		S	497.14	-	-	29020		S	32.70	-	-
28116		S	432.11	-	-	28344		S	497.14	-	-	29025		S	32.70	-	-
28118		S	497.14	-	-	28345		S	497.14	-	-	29035		S	68.53	-	-
28119		S	497.14	-	-	28400		S	69.37	-	-	29040		S	32.70	-	-
28120		S	694.92	-	-	28405		S	69.37	-	-	29044		S	68.53	-	-
28122		S	432.11	-	-	28406		S	437.30	-	-	29046		S	68.53	-	-
28124		S	161.80	-	-	28415		S	719.23	-	-	29049		S	32.70	-	-
28126		S	432.11	-	-	28420		S	648.80	-	-	29055		S	68.53	-	-
28130		S	432.11	-	-	28430		S	52.89	-	-	29058		S	32.70	-	-
28140		S	432.11	-	-	28435		S	69.37	-	-	29065		S	35.77	-	-
28150		S	432.11	-	-	28436		S	437.30	-	-	29075		S	34.40	-	-
28153		S	432.11	-	-	28445		S	583.77	-	-	29085		S	32.70	-	-
28160		S	432.11	-	-	28446		S	1,324.18	-	-	29086		S	28.07	-	-
28171		S	432.11	-	-	28450		S	52.89	-	-	29105		S	31.92	-	-
28173		S	432.11	-	-	28455		S	52.89	-	-	29125		S	27.25	-	-
28175		S	432.11	-	-	28456		S	437.30	-	-	29126		S	30.55	-	-
28190		S	101.81	-	-	28465		S	583.77	-	-	29130		S	12.38	-	-
28192		S	362.07	-	-	28470		S	52.89	-	-	29131		S	18.16	-	-
28193		S	291.72	-	-	28475		S	52.89	-	-	29200		S	18.16	-	-
28200		S	432.11	-	-	28476		S	437.30	-	-	29220		S	18.99	-	-
28202		S	432.11	-	-	28485		S	648.80	-	-	29240		S	20.92	-	-
28208		S	432.11	-	-	28490		S	52.89	-	-	29260		S	19.54	-	-
28210		S	607.40	-	-	28495		S	52.89	-	-	29280		S	20.09	-	-
28220		S	152.45	-	-	28496		S	437.30	-	-	29305		S	68.53	-	-
28222		S	336.20	-	-	28505		S	471.98	-	-	29325		S	68.53	-	-
28225		S	336.20	-	-	28510		S	44.30	-	-	29345		S	47.33	-	-
28226		S	336.20	-	-	28515		S	52.89	-	-	29355		S	45.68	-	-
28230		S	150.53	-	-	28525		S	471.98	-	-	29358		S	56.14	-	-
28232		S	143.92	-	-	28530		S	42.10	-	-	29365		S	44.58	-	-
28234		S	397.43	-	-	28531		S	471.98	-	-	29405		S	33.30	-	-
28238		S	607.40	-	-	28540		S	52.89	-	-	29425		S	33.85	-	-

PROCEDURE INDICATORS: S = SURGICAL PROCEDURE, A = ANCILLARY SERVICE, C = CARRIER PRICED.

Codes: 28003 - 29425

HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout
29435		S	42.37	-	-	29882		S	491.57	-	-	30920		S	469.60	-	-
29440		S	18.44	-	-	29883		S	491.57	-	-	30930		S	463.49	-	-
29445		S	46.23	-	-	29884		S	491.57	-	-	31000		S	74.79	-	-
29450		S	32.70	-	-	29885		S	618.16	-	-	31002		S	222.77	-	-
29505		S	31.10	-	-	29886		S	491.57	-	-	31020		S	420.97	-	-
29515		S	25.04	-	-	29887		S	491.57	-	-	31030		S	574.56	-	-
29520		S	20.64	-	-	29888		S	618.16	-	-	31032		S	639.59	-	-
29530		S	19.81	-	-	29889		S	618.16	-	-	31040		S	717.19	-	-
29540		S	13.21	-	-	29891		S	618.16	-	-	31050		S	539.88	-	-
29550		S	13.48	-	-	29892		S	618.16	-	-	31051		S	639.59	-	-
29580		S	18.71	-	-	29893		S	836.11	-	-	31070		S	420.97	-	-
29590		S	15.14	-	-	29894		S	491.57	-	-	31075		S	639.59	-	-
29700		S	25.32	-	-	29895		S	491.57	-	-	31080		S	639.59	-	-
29705		S	21.74	-	-	29897		S	491.57	-	-	31081		S	639.59	-	-
29710		S	39.35	-	-	29898		S	491.57	-	-	31084		S	639.59	-	-
29715		S	32.70	-	-	29899		S	618.16	-	-	31085		S	639.59	-	-
29720		S	31.92	-	-	29900		S	491.57	-	-	31086		S	639.59	-	-
29730		S	21.19	-	-	29901		S	491.57	-	-	31087		S	639.59	-	-
29740		S	29.99	-	-	29902		S	491.57	-	-	31090		S	686.73	-	-
29750		S	29.17	-	-	29904		S	860.88	-	-	31200		S	539.88	-	-
29800		S	491.57	-	-	29905		S	860.88	-	-	31201		S	686.73	-	-
29804		S	491.57	-	-	29906		S	860.88	-	-	31205		S	574.56	-	-
29805		S	491.57	-	-	29907		S	1,367.20	-	-	31231		S	48.21	-	-
29806		S	618.16	-	-	30000		S	74.79	-	-	31233		S	58.86	-	-
29807		S	618.16	-	-	30020		S	74.79	-	-	31235		S	307.69	-	-
29819		S	618.16	-	-	30100		S	62.74	-	-	31237		S	368.92	-	-
29820		S	618.16	-	-	30110		S	98.24	-	-	31238		S	307.69	-	-
29821		S	618.16	-	-	30115		S	363.79	-	-	31239		S	511.28	-	-
29822		S	491.57	-	-	30117		S	398.47	-	-	31240		S	368.92	-	-
29823		S	618.16	-	-	30118		S	455.65	-	-	31254		S	446.25	-	-
29824		S	603.74	-	-	30120		S	302.55	-	-	31255		S	558.42	-	-
29825		S	618.16	-	-	30124		S	222.77	-	-	31256		S	446.25	-	-
29826		S	618.16	-	-	30125		S	539.88	-	-	31267		S	446.25	-	-
29827		S	730.32	-	-	30130		S	398.47	-	-	31276		S	446.25	-	-
29828		S	1,367.20	-	-	30140		S	420.97	-	-	31287		S	446.25	-	-
29830		S	491.57	-	-	30150		S	574.56	-	-	31288		S	446.25	-	-
29834		S	491.57	-	-	30160		S	639.59	-	-	31300		S	567.82	-	-
29835		S	491.57	-	-	30200		S	50.08	-	-	31320		S	539.88	-	-
29836		S	491.57	-	-	30210		S	63.57	-	-	31400		S	539.88	-	-
29837		S	491.57	-	-	30220		S	307.21	-	-	31420		S	539.88	-	-
29838		S	491.57	-	-	30300		S	18.87	-	-	31500		S	73.56	-	-
29840		S	491.57	-	-	30310		S	302.55	-	-	31502		S	39.97	-	-
29843		S	491.57	-	-	30320		S	363.79	-	-	31505		S	24.60	-	-
29844		S	491.57	-	-	30400		S	639.59	-	-	31510		S	368.92	-	-
29845		S	491.57	-	-	30410		S	686.73	-	-	31511		S	58.86	-	-
29846		S	491.57	-	-	30420		S	686.73	-	-	31512		S	368.92	-	-
29847		S	618.16	-	-	30430		S	455.65	-	-	31513		S	58.86	-	-
29848		S	940.79	-	-	30435		S	686.73	-	-	31515		S	307.69	-	-
29850		S	556.60	-	-	30450		S	837.37	-	-	31520		S	48.21	-	-
29851		S	683.18	-	-	30460		S	837.37	-	-	31525		S	307.69	-	-
29855		S	683.18	-	-	30462		S	1,023.78	-	-	31526		S	411.57	-	-
29856		S	683.18	-	-	30465		S	1,023.78	-	-	31527		S	350.34	-	-
29860		S	683.18	-	-	30520		S	520.68	-	-	31528		S	368.92	-	-
29861		S	683.18	-	-	30540		S	686.73	-	-	31529		S	368.92	-	-
29862		S	1,067.37	-	-	30545		S	686.73	-	-	31530		S	411.57	-	-
29863		S	683.18	-	-	30560		S	100.37	-	-	31531		S	446.25	-	-
29866		S	1,367.20	-	-	30580		S	639.59	-	-	31535		S	411.57	-	-
29870		S	491.57	-	-	30600		S	639.59	-	-	31536		S	446.25	-	-
29871		S	491.57	-	-	30620		S	837.37	-	-	31540		S	446.25	-	-
29873		S	491.57	-	-	30630		S	718.46	-	-	31541		S	511.28	-	-
29874		S	491.57	-	-	30801		S	236.13	-	-	31545		S	511.28	-	-
29875		S	556.60	-	-	30802		S	236.13	-	-	31546		S	511.28	-	-
29876		S	556.60	-	-	30901		S	33.65	-	-	31560		S	558.42	-	-
29877		S	556.60	-	-	30903		S	47.69	-	-	31561		S	558.42	-	-
29879		S	491.57	-	-	30905		S	47.69	-	-	31570		S	368.92	-	-
29880		S	556.60	-	-	30906		S	47.69	-	-	31571		S	411.57	-	-
29881		S	556.60	-	-	30915		S	434.92	-	-	31575		S	48.21	-	-

PROCEDURE INDICATORS: S = SURGICAL PROCEDURE, A = ANCILLARY SERVICE, C = CARRIER PRICED.

Codes: 29435 - 31575

# CBSA - 38660 - Ponce

PAGE-10

HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout
31576		S	411.57	-	-	33222		S	354.19	-	-	36589		S	222.78	-	-
31577		S	157.98	-	-	33223		S	354.19	-	-	36590		S	262.02	-	-
31578		S	411.57	-	-	33224		S	11,222.04	6,290.09	1,358.14	36593		S	16.51	-	-
31579		S	91.36	-	-	33225		S	11,222.04	6,290.09	1,358.14	36595		S	721.09	-	-
31580		S	686.73	-	-	33226		S	717.30	-	-	36596		S	326.32	-	-
31582		S	686.73	-	-	33233		S	421.00	-	-	36597		S	326.32	-	-
31588		S	686.73	-	-	33234		S	717.30	-	-	36598		S	66.87	-	-
31590		S	686.73	-	-	33235		S	717.30	-	-	36640		S	396.37	-	-
31595		S	539.88	-	-	33240		S	14,776.05	7,931.71	1,087.37	36680		S	33.19	-	-
31603		S	236.13	-	-	33241		S	717.30	-	-	36800		S	498.43	-	-
31605		S	222.77	-	-	33249		S	17,929.31	9,616.18	1,303.04	36810		S	498.43	-	-
31611		S	455.65	-	-	33282		S	2,943.92	1,755.50	567.08	36815		S	498.43	-	-
31612		S	359.74	-	-	33284		S	259.79	-	-	36818		S	566.26	-	-
31613		S	420.97	-	-	35188		S	631.28	-	-	36819		S	566.26	-	-
31614		S	539.88	-	-	35207		S	631.28	-	-	36820		S	566.26	-	-
31615		S	254.91	-	-	35473		S	1,357.55	-	-	36821		S	566.26	-	-
31622		S	254.91	-	-	35476		S	1,357.55	-	-	36825		S	631.28	-	-
31623		S	316.14	-	-	35492		S	2,617.73	-	-	36830		S	631.28	-	-
31624		S	316.14	-	-	35761		S	888.28	-	-	36831		S	1,015.47	-	-
31625		S	316.14	-	-	35875		S	1,015.47	-	-	36832		S	631.28	-	-
31628		S	316.14	-	-	35876		S	1,015.47	-	-	36833		S	631.28	-	-
31629		S	316.14	-	-	36002		S	71.17	-	-	36834		S	566.26	-	-
31630		S	421.64	-	-	36260		S	492.28	-	-	36835		S	563.46	-	-
31631		S	421.64	-	-	36261		S	421.00	-	-	36860		S	87.60	-	-
31632		S	297.85	-	-	36262		S	359.77	-	-	36861		S	498.43	-	-
31633		S	297.85	-	-	36420		S	6.41	-	-	36870		S	1,028.18	-	-
31635		S	316.14	-	-	36425		S	6.41	-	-	37184		S	1,159.61	-	-
31636		S	421.64	-	-	36430		S	26.69	-	-	37185		S	1,159.61	-	-
31637		S	254.91	-	-	36440		S	101.61	-	-	37186		S	1,159.61	-	-
31638		S	421.64	-	-	36450		S	101.61	-	-	37187		S	1,159.61	-	-
31640		S	421.64	-	-	36468		S	23.72	-	-	37188		S	1,159.61	-	-
31641		S	421.64	-	-	36469		S	23.72	-	-	37200		S	863.69	-	-
31643		S	316.14	-	-	36470		S	23.72	-	-	37203		S	863.69	-	-
31645		S	254.91	-	-	36471		S	23.72	-	-	37500		S	595.01	-	-
31646		S	254.91	-	-	36475		S	1,044.22	-	-	37607		S	469.60	-	-
31656		S	254.91	-	-	36476		S	918.81	-	-	37609		S	362.07	-	-
31717		S	157.98	-	-	36478		S	918.81	-	-	37650		S	434.92	-	-
31720		S	28.54	-	-	36479		S	918.81	-	-	37700		S	434.92	-	-
31730		S	157.98	-	-	36511		S	344.16	-	-	37718		S	469.60	-	-
31750		S	686.73	-	-	36512		S	344.16	-	-	37722		S	595.01	-	-
31755		S	539.88	-	-	36513		S	344.16	-	-	37735		S	595.01	-	-
31820		S	302.55	-	-	36514		S	344.16	-	-	37760		S	469.60	-	-
31825		S	420.97	-	-	36515		S	915.42	-	-	37765		S	772.96	-	-
31830		S	420.97	-	-	36516		S	915.42	-	-	37766		S	772.96	-	-
32400		S	250.25	-	-	36522		S	915.42	-	-	37780		S	469.60	-	-
32405		S	250.25	-	-	36555		S	262.02	-	-	37785		S	469.60	-	-
32420		S	159.62	-	-	36556		S	262.02	-	-	37790		S	530.09	-	-
32421		S	159.62	-	-	36557		S	421.95	-	-	38205		S	344.16	-	-
32422		S	155.61	-	-	36558		S	421.95	-	-	38206		S	344.16	-	-
32550		S	918.59	-	-	36560		S	492.28	-	-	38220		S	88.06	-	-
32960		S	155.61	-	-	36561		S	492.28	-	-	38221		S	92.46	-	-
32998		S	1,286.17	-	-	36563		S	492.28	-	-	38230		S	915.42	-	-
33010		S	159.62	-	-	36565		S	492.28	-	-	38241		S	915.42	-	-
33011		S	159.62	-	-	36566		S	2,742.78	1,635.26	527.73	38242		S	344.16	-	-
33206		S	5,069.01	3,025.93	982.85	36568		S	262.02	-	-	38300		S	266.88	-	-
33207		S	5,069.01	3,025.93	982.85	36569		S	262.02	-	-	38305		S	378.67	-	-
33208		S	5,871.67	3,467.38	1,063.08	36570		S	456.63	-	-	38308		S	413.36	-	-
33210		S	2,709.42	1,809.61	909.80	36571		S	456.63	-	-	38500		S	413.36	-	-
33211		S	2,709.42	1,809.61	909.80	36575		S	284.01	-	-	38505		S	183.25	-	-
33212		S	3,984.33	2,220.79	457.25	36576		S	323.25	-	-	38510		S	413.36	-	-
33213		S	4,342.27	2,402.77	463.26	36578		S	421.95	-	-	38520		S	413.36	-	-
33214		S	5,871.67	3,467.38	1,063.08	36580		S	262.02	-	-	38525		S	413.36	-	-
33215		S	717.30	-	-	36581		S	421.95	-	-	38530		S	413.36	-	-
33216		S	2,709.42	1,809.61	909.80	36582		S	492.28	-	-	38542		S	573.14	-	-
33217		S	2,709.42	1,809.61	909.80	36583		S	492.28	-	-	38550		S	448.04	-	-
33218		S	717.30	-	-	36584		S	262.02	-	-	38555		S	513.07	-	-
33220		S	717.30	-	-	36585		S	456.63	-	-	38570		S	1,066.06	-	-

PROCEDURE INDICATORS: S = SURGICAL PROCEDURE, A = ANCILLARY SERVICE, C = CARRIER PRICED.

Codes: 31576 - 38570

HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout
38571		S	1,246.53	-	-	41510		S	302.55	-	-	42720		S	302.55	-	-
38572		S	1,066.06	-	-	41520		S	297.37	-	-	42725		S	539.88	-	-
38700		S	686.74	-	-	41800		S	58.45	-	-	42800		S	64.11	-	-
38740		S	573.14	-	-	41805		S	100.72	-	-	42802		S	302.55	-	-
38745		S	672.84	-	-	41806		S	129.61	-	-	42804		S	302.55	-	-
38760		S	413.36	-	-	41820		S	222.77	-	-	42806		S	420.97	-	-
40490		S	50.91	-	-	41821		S	222.77	-	-	42808		S	363.79	-	-
40500		S	363.79	-	-	41822		S	119.70	-	-	42809		S	18.87	-	-
40510		S	420.97	-	-	41823		S	165.38	-	-	42810		S	455.65	-	-
40520		S	363.79	-	-	41825		S	93.01	-	-	42815		S	686.73	-	-
40525		S	420.97	-	-	41826		S	103.47	-	-	42820		S	442.78	-	-
40527		S	420.97	-	-	41827		S	420.97	-	-	42821		S	554.95	-	-
40530		S	420.97	-	-	41828		S	108.69	-	-	42825		S	507.81	-	-
40650		S	307.21	-	-	41830		S	150.53	-	-	42826		S	507.81	-	-
40652		S	307.21	-	-	41850		S	488.43	-	-	42830		S	507.81	-	-
40654		S	307.21	-	-	41870		S	717.19	-	-	42831		S	507.81	-	-
40700		S	837.37	-	-	41872		S	152.17	-	-	42835		S	507.81	-	-
40701		S	837.37	-	-	41874		S	144.47	-	-	42836		S	507.81	-	-
40702		S	1,192.83	-	-	42000		S	100.37	-	-	42860		S	442.78	-	-
40720		S	837.37	-	-	42100		S	59.99	-	-	42870		S	442.78	-	-
40761		S	574.56	-	-	42104		S	84.21	-	-	42890		S	837.37	-	-
40800		S	42.07	-	-	42106		S	105.67	-	-	42892		S	837.37	-	-
40801		S	297.37	-	-	42107		S	420.97	-	-	42900		S	236.13	-	-
40804		S	18.87	-	-	42120		S	639.59	-	-	42950		S	420.97	-	-
40805		S	132.36	-	-	42140		S	297.37	-	-	42955		S	420.97	-	-
40806		S	58.62	-	-	42145		S	567.82	-	-	42960		S	47.69	-	-
40808		S	74.79	-	-	42160		S	110.35	-	-	42962		S	539.88	-	-
40810		S	90.54	-	-	42180		S	100.37	-	-	42970		S	33.65	-	-
40812		S	113.65	-	-	42182		S	539.88	-	-	42972		S	398.47	-	-
40814		S	363.79	-	-	42200		S	686.73	-	-	43030		S	488.43	-	-
40816		S	420.97	-	-	42205		S	686.73	-	-	43200		S	244.03	-	-
40818		S	100.37	-	-	42210		S	686.73	-	-	43201		S	244.03	-	-
40819		S	236.13	-	-	42215		S	837.37	-	-	43202		S	244.03	-	-
40820		S	127.13	-	-	42220		S	686.73	-	-	43204		S	244.03	-	-
40830		S	74.79	-	-	42226		S	686.73	-	-	43205		S	244.03	-	-
40831		S	236.13	-	-	42235		S	510.63	-	-	43215		S	244.03	-	-
40840		S	420.97	-	-	42260		S	520.68	-	-	43216		S	244.03	-	-
40842		S	455.65	-	-	42280		S	57.79	-	-	43217		S	244.03	-	-
40843		S	455.65	-	-	42281		S	488.43	-	-	43219		S	367.25	-	-
40844		S	686.73	-	-	42300		S	302.55	-	-	43220		S	244.03	-	-
40845		S	686.73	-	-	42305		S	363.79	-	-	43226		S	244.03	-	-
41000		S	67.14	-	-	42310		S	100.37	-	-	43227		S	305.26	-	-
41005		S	100.37	-	-	42320		S	100.37	-	-	43228		S	431.04	-	-
41006		S	359.74	-	-	42330		S	90.26	-	-	43231		S	305.26	-	-
41007		S	302.55	-	-	42335		S	146.94	-	-	43232		S	305.26	-	-
41008		S	302.55	-	-	42340		S	363.79	-	-	43234		S	244.03	-	-
41009		S	100.37	-	-	42400		S	50.08	-	-	43235		S	244.03	-	-
41010		S	236.13	-	-	42405		S	363.79	-	-	43236		S	305.26	-	-
41015		S	100.37	-	-	42408		S	398.47	-	-	43237		S	305.26	-	-
41016		S	236.13	-	-	42409		S	398.47	-	-	43238		S	305.26	-	-
41017		S	236.13	-	-	42410		S	574.56	-	-	43239		S	305.26	-	-
41018		S	236.13	-	-	42415		S	837.37	-	-	43240		S	305.26	-	-
41019		S	717.19	-	-	42420		S	837.37	-	-	43241		S	305.26	-	-
41100		S	70.17	-	-	42425		S	837.37	-	-	43242		S	305.26	-	-
41105		S	68.52	-	-	42440		S	574.56	-	-	43243		S	305.26	-	-
41108		S	63.29	-	-	42450		S	420.97	-	-	43244		S	305.26	-	-
41110		S	91.36	-	-	42500		S	455.65	-	-	43245		S	305.26	-	-
41112		S	363.79	-	-	42505		S	639.59	-	-	43246		S	305.26	-	-
41113		S	363.79	-	-	42507		S	574.56	-	-	43247		S	305.26	-	-
41114		S	420.97	-	-	42508		S	639.59	-	-	43248		S	305.26	-	-
41115		S	102.92	-	-	42509		S	639.59	-	-	43249		S	305.26	-	-
41116		S	302.55	-	-	42510		S	639.59	-	-	43250		S	305.26	-	-
41120		S	567.82	-	-	42600		S	302.55	-	-	43251		S	305.26	-	-
41250		S	100.37	-	-	42650		S	32.74	-	-	43255		S	305.26	-	-
41251		S	100.37	-	-	42660		S	38.52	-	-	43256		S	463.17	-	-
41252		S	297.37	-	-	42665		S	718.46	-	-	43257		S	465.72	-	-
41500		S	359.74	-	-	42700		S	100.37	-	-	43258		S	339.94	-	-

PROCEDURE INDICATORS: S = SURGICAL PROCEDURE, A = ANCILLARY SERVICE, C = CARRIER PRICED.

Codes: 38571 - 43258

# CBSA - 38660 - Ponce

PAGE-12

HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout
43259		S	339.94	-	-	45307		S	340.95	-	-	46280		S	511.47	-	-
43260		S	398.35	-	-	45308		S	245.53	-	-	46285		S	350.54	-	-
43261		S	398.35	-	-	45309		S	245.53	-	-	46288		S	511.47	-	-
43262		S	398.35	-	-	45315		S	245.53	-	-	46320		S	62.47	-	-
43263		S	398.35	-	-	45317		S	245.53	-	-	46500		S	78.70	-	-
43264		S	398.35	-	-	45320		S	340.95	-	-	46505		S	143.39	-	-
43265		S	398.35	-	-	45321		S	340.95	-	-	46600		S	18.87	-	-
43267		S	398.35	-	-	45327		S	367.25	-	-	46604		S	260.33	-	-
43268		S	428.49	-	-	45330		S	66.04	-	-	46606		S	105.39	-	-
43269		S	428.49	-	-	45331		S	200.27	-	-	46608		S	245.53	-	-
43271		S	398.35	-	-	45332		S	200.27	-	-	46610		S	340.95	-	-
43272		S	398.35	-	-	45333		S	245.53	-	-	46611		S	245.53	-	-
43450		S	224.14	-	-	45334		S	245.53	-	-	46612		S	340.95	-	-
43453		S	224.14	-	-	45335		S	200.27	-	-	46614		S	58.62	-	-
43456		S	225.45	-	-	45337		S	200.27	-	-	46615		S	402.18	-	-
43458		S	245.34	-	-	45338		S	245.53	-	-	46700		S	446.45	-	-
43600		S	244.03	-	-	45339		S	245.53	-	-	46706		S	405.99	-	-
43653		S	1,066.06	-	-	45340		S	245.53	-	-	46750		S	501.90	-	-
43760		S	102.78	-	-	45341		S	245.53	-	-	46753		S	446.45	-	-
43761		S	244.03	-	-	45342		S	245.53	-	-	46754		S	411.77	-	-
43870		S	244.03	-	-	45345		S	367.25	-	-	46760		S	467.22	-	-
43886		S	604.44	-	-	45355		S	246.62	-	-	46761		S	501.90	-	-
43887		S	135.39	-	-	45378		S	307.85	-	-	46762		S	764.71	-	-
43888		S	604.44	-	-	45379		S	307.85	-	-	46900		S	79.58	-	-
44100		S	244.03	-	-	45380		S	307.85	-	-	46910		S	93.28	-	-
44312		S	331.56	-	-	45381		S	307.85	-	-	46916		S	43.65	-	-
44340		S	427.47	-	-	45382		S	307.85	-	-	46917		S	329.29	-	-
44360		S	312.94	-	-	45383		S	307.85	-	-	46922		S	329.29	-	-
44361		S	312.94	-	-	45384		S	307.85	-	-	46924		S	329.29	-	-
44363		S	312.94	-	-	45385		S	307.85	-	-	46934		S	146.39	-	-
44364		S	312.94	-	-	45386		S	307.85	-	-	46935		S	100.72	-	-
44365		S	312.94	-	-	45387		S	367.25	-	-	46936		S	153.00	-	-
44366		S	312.94	-	-	45391		S	307.85	-	-	46937		S	411.77	-	-
44369		S	312.94	-	-	45392		S	307.85	-	-	46938		S	467.22	-	-
44370		S	912.38	-	-	45500		S	411.77	-	-	46940		S	66.59	-	-
44372		S	312.94	-	-	45505		S	467.22	-	-	46942		S	63.84	-	-
44373		S	312.94	-	-	45520		S	23.72	-	-	46945		S	110.90	-	-
44376		S	312.94	-	-	45560		S	467.22	-	-	46946		S	262.06	-	-
44377		S	312.94	-	-	45900		S	204.95	-	-	46947		S	764.71	-	-
44378		S	312.94	-	-	45905		S	350.54	-	-	47000		S	250.25	-	-
44379		S	912.38	-	-	45910		S	350.54	-	-	47382		S	1,286.17	-	-
44380		S	251.70	-	-	45915		S	250.71	-	-	47510		S	456.21	-	-
44382		S	251.70	-	-	45990		S	339.19	-	-	47511		S	889.63	-	-
44383		S	912.38	-	-	46020		S	446.45	-	-	47525		S	295.26	-	-
44385		S	246.62	-	-	46030		S	204.95	-	-	47530		S	295.26	-	-
44386		S	246.62	-	-	46040		S	446.45	-	-	47552		S	456.21	-	-
44388		S	246.62	-	-	46045		S	411.77	-	-	47553		S	490.89	-	-
44389		S	246.62	-	-	46050		S	250.71	-	-	47554		S	490.89	-	-
44390		S	246.62	-	-	46060		S	411.77	-	-	47555		S	490.89	-	-
44391		S	246.62	-	-	46070		S	326.44	-	-	47556		S	889.63	-	-
44392		S	246.62	-	-	46080		S	446.45	-	-	47560		S	533.57	-	-
44393		S	246.62	-	-	46083		S	60.05	-	-	47561		S	533.57	-	-
44394		S	246.62	-	-	46200		S	411.77	-	-	47562		S	1,361.96	-	-
44397		S	367.25	-	-	46210		S	411.77	-	-	47563		S	1,361.96	-	-
44500		S	96.87	-	-	46211		S	411.77	-	-	47564		S	1,361.96	-	-
45000		S	250.71	-	-	46220		S	350.54	-	-	47630		S	490.89	-	-
45005		S	323.29	-	-	46221		S	87.78	-	-	48102		S	250.25	-	-
45020		S	323.29	-	-	46230		S	350.54	-	-	49080		S	159.62	-	-
45100		S	350.54	-	-	46250		S	446.45	-	-	49081		S	159.62	-	-
45108		S	411.77	-	-	46255		S	446.45	-	-	49180		S	250.25	-	-
45150		S	411.77	-	-	46257		S	446.45	-	-	49250		S	533.53	-	-
45160		S	411.77	-	-	46258		S	446.45	-	-	49320		S	533.57	-	-
45170		S	411.77	-	-	46260		S	446.45	-	-	49321		S	598.60	-	-
45190		S	895.66	-	-	46261		S	511.47	-	-	49322		S	598.60	-	-
45300		S	47.88	-	-	46262		S	511.47	-	-	49402		S	433.83	-	-
45303		S	260.33	-	-	46270		S	446.45	-	-	49419		S	402.52	-	-
45305		S	245.53	-	-	46275		S	446.45	-	-	49420		S	410.09	-	-

PROCEDURE INDICATORS: S = SURGICAL PROCEDURE, A = ANCILLARY SERVICE, C = CARRIER PRICED.

Codes: 43259 - 49420



HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout
49421		S	410.09	-	-	50590		S	1,242.25	-	-	52281		S	375.85	-	-
49422		S	359.77	-	-	50592		S	1,286.17	-	-	52282		S	995.36	-	-
49423		S	459.29	-	-	50686		S	30.97	-	-	52283		S	426.95	-	-
49426		S	433.83	-	-	50688		S	295.26	-	-	52285		S	375.85	-	-
49429		S	717.30	-	-	50947		S	1,066.06	-	-	52290		S	375.85	-	-
49440		S	254.34	-	-	50948		S	1,066.06	-	-	52300		S	426.95	-	-
49441		S	254.34	-	-	50951		S	225.12	-	-	52301		S	461.63	-	-
49446		S	254.34	-	-	50953		S	225.12	-	-	52305		S	426.95	-	-
49450		S	96.87	-	-	50955		S	365.72	-	-	52310		S	350.51	-	-
49451		S	96.87	-	-	50957		S	365.72	-	-	52315		S	426.95	-	-
49452		S	96.87	-	-	50961		S	365.72	-	-	52317		S	365.72	-	-
49460		S	96.87	-	-	50970		S	225.12	-	-	52318		S	426.95	-	-
49495		S	570.80	-	-	50972		S	225.12	-	-	52320		S	573.80	-	-
49496		S	570.80	-	-	50974		S	314.62	-	-	52325		S	526.65	-	-
49500		S	570.80	-	-	50976		S	314.62	-	-	52327		S	426.95	-	-
49501		S	954.99	-	-	50980		S	365.72	-	-	52330		S	426.95	-	-
49505		S	570.80	-	-	51020		S	526.65	-	-	52332		S	426.95	-	-
49507		S	954.99	-	-	51030		S	526.65	-	-	52334		S	461.63	-	-
49520		S	768.58	-	-	51040		S	526.65	-	-	52341		S	461.63	-	-
49521		S	954.99	-	-	51045		S	261.01	-	-	52342		S	461.63	-	-
49525		S	570.80	-	-	51050		S	526.65	-	-	52343		S	461.63	-	-
49540		S	471.09	-	-	51065		S	526.65	-	-	52344		S	461.63	-	-
49550		S	617.94	-	-	51080		S	317.44	-	-	52345		S	461.63	-	-
49553		S	954.99	-	-	51100		S	25.32	-	-	52346		S	461.63	-	-
49555		S	617.94	-	-	51101		S	30.97	-	-	52351		S	461.63	-	-
49557		S	954.99	-	-	51102		S	325.08	-	-	52352		S	526.65	-	-
49560		S	570.80	-	-	51500		S	570.80	-	-	52353		S	611.17	-	-
49561		S	954.99	-	-	51520		S	526.65	-	-	52354		S	526.65	-	-
49565		S	570.80	-	-	51700		S	42.65	-	-	52355		S	526.65	-	-
49566		S	954.99	-	-	51701		S	18.87	-	-	52400		S	461.63	-	-
49568		S	768.58	-	-	51702		S	18.87	-	-	52402		S	461.63	-	-
49570		S	570.80	-	-	51703		S	30.97	-	-	52450		S	461.63	-	-
49572		S	954.99	-	-	51705		S	59.17	-	-	52500		S	461.63	-	-
49580		S	570.80	-	-	51710		S	295.26	-	-	52601		S	611.17	-	-
49582		S	954.99	-	-	51715		S	499.10	-	-	52606		S	365.72	-	-
49585		S	570.80	-	-	51720		S	46.23	-	-	52612		S	511.46	-	-
49587		S	954.99	-	-	51725	TC	S	91.14	-	-	52614		S	450.23	-	-
49590		S	505.77	-	-	51726	TC	S	136.30	-	-	52620		S	450.23	-	-
49600		S	570.80	-	-	51736	TC	S	14.86	-	-	52630		S	511.46	-	-
49650		S	681.87	-	-	51741	TC	S	17.06	-	-	52640		S	426.95	-	-
49651		S	879.66	-	-	51772	TC	S	86.27	-	-	52647		S	1,063.61	-	-
50200		S	250.25	-	-	51784	TC	S	30.97	-	-	52648		S	1,063.61	-	-
50382		S	741.08	-	-	51785	TC	S	51.28	-	-	52700		S	426.95	-	-
50384		S	536.69	-	-	51792	TC	S	30.97	-	-	53000		S	323.65	-	-
50385		S	536.69	-	-	51795	TC	S	60.05	-	-	53010		S	323.65	-	-
50386		S	178.68	-	-	51797	TC	S	60.05	-	-	53020		S	323.65	-	-
50387		S	459.29	-	-	51798		S	12.93	-	-	53025		S	572.83	-	-
50389		S	178.68	-	-	51880		S	365.72	-	-	53040		S	384.88	-	-
50390		S	250.25	-	-	51992		S	729.02	-	-	53060		S	57.51	-	-
50391		S	30.97	-	-	52000		S	225.12	-	-	53080		S	419.56	-	-
50392		S	314.62	-	-	52001		S	350.51	-	-	53085		S	572.83	-	-
50393		S	365.72	-	-	52005		S	375.85	-	-	53200		S	323.65	-	-
50395		S	314.62	-	-	52007		S	426.95	-	-	53210		S	611.27	-	-
50396		S	86.27	-	-	52010		S	261.01	-	-	53215		S	531.73	-	-
50398		S	295.26	-	-	52204		S	375.85	-	-	53220		S	464.42	-	-
50551		S	225.12	-	-	52214		S	426.95	-	-	53230		S	464.42	-	-
50553		S	365.72	-	-	52224		S	426.95	-	-	53235		S	419.56	-	-
50555		S	225.12	-	-	52234		S	426.95	-	-	53240		S	464.42	-	-
50557		S	365.72	-	-	52235		S	461.63	-	-	53250		S	384.88	-	-
50561		S	365.72	-	-	52240		S	461.63	-	-	53260		S	384.88	-	-
50562		S	178.68	-	-	52250		S	526.65	-	-	53265		S	384.88	-	-
50570		S	178.68	-	-	52260		S	375.85	-	-	53270		S	384.88	-	-
50572		S	178.68	-	-	52265		S	178.68	-	-	53275		S	384.88	-	-
50574		S	178.68	-	-	52270		S	375.85	-	-	53400		S	499.10	-	-
50575		S	1,079.15	-	-	52275		S	426.95	-	-	53405		S	464.42	-	-
50576		S	536.69	-	-	52276		S	461.63	-	-	53410		S	464.42	-	-
50580		S	536.69	-	-	52277		S	426.95	-	-	53420		S	499.10	-	-

PROCEDURE INDICATORS: S = SURGICAL PROCEDURE, A = ANCILLARY SERVICE, C = CARRIER PRICED.

Codes: 49421 - 53420



# CBSA - 38660 - Ponce

PAGE-14

HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout
53425		S	464.42	-	-	54340		S	530.09	-	-	55705		S	269.91	-	-
53430		S	464.42	-	-	54344		S	530.09	-	-	55720		S	365.72	-	-
53431		S	464.42	-	-	54348		S	530.09	-	-	55725		S	426.95	-	-
53440		S	2,529.11	1,536.87	544.63	54352		S	530.09	-	-	55860		S	578.54	-	-
53442		S	403.19	-	-	54360		S	530.09	-	-	55870		S	55.31	-	-
53444		S	2,529.11	1,536.87	544.63	54380		S	530.09	-	-	55873		S	4,493.68	-	-
53445		S	4,787.10	2,680.31	573.51	54385		S	530.09	-	-	55875		S	995.36	-	-
53446		S	403.19	-	-	54400		S	2,563.79	1,571.55	579.31	55876		S	56.96	-	-
53447		S	4,787.10	2,680.31	573.51	54401		S	4,883.02	2,776.22	669.42	55920		S	768.59	-	-
53449		S	403.19	-	-	54405		S	4,883.02	2,776.22	669.42	56405		S	34.40	-	-
53450		S	403.19	-	-	54406		S	530.09	-	-	56420		S	40.44	-	-
53460		S	323.65	-	-	54408		S	530.09	-	-	56440		S	383.91	-	-
53502		S	384.88	-	-	54410		S	4,883.02	2,776.22	669.42	56441		S	322.68	-	-
53505		S	464.42	-	-	54415		S	530.09	-	-	56442		S	322.68	-	-
53510		S	384.88	-	-	54416		S	4,883.02	2,776.22	669.42	56501		S	47.06	-	-
53515		S	464.42	-	-	54420		S	595.12	-	-	56515		S	425.20	-	-
53520		S	464.42	-	-	54435		S	595.12	-	-	56605		S	27.52	-	-
53600		S	31.37	-	-	54440		S	595.12	-	-	56606		S	11.83	-	-
53601		S	30.97	-	-	54450		S	136.30	-	-	56620		S	530.76	-	-
53605		S	375.85	-	-	54500		S	281.97	-	-	56625		S	681.40	-	-
53620		S	50.91	-	-	54505		S	347.39	-	-	56700		S	322.68	-	-
53621		S	53.39	-	-	54512		S	408.62	-	-	56740		S	418.59	-	-
53660		S	30.97	-	-	54520		S	443.30	-	-	56800		S	418.59	-	-
53661		S	30.97	-	-	54522		S	443.30	-	-	56805		S	568.94	-	-
53665		S	323.65	-	-	54530		S	570.80	-	-	56810		S	530.76	-	-
53850		S	1,352.16	-	-	54550		S	570.80	-	-	56820		S	34.40	-	-
53852		S	1,352.16	-	-	54560		S	667.79	-	-	56821		S	40.44	-	-
53853		S	741.08	-	-	54600		S	508.33	-	-	57000		S	322.68	-	-
54000		S	384.88	-	-	54620		S	443.30	-	-	57010		S	383.91	-	-
54001		S	384.88	-	-	54640		S	570.80	-	-	57020		S	267.26	-	-
54015		S	478.37	-	-	54660		S	408.62	-	-	57022		S	345.77	-	-
54050		S	43.65	-	-	54670		S	443.30	-	-	57023		S	317.44	-	-
54055		S	48.70	-	-	54680		S	443.30	-	-	57061		S	43.75	-	-
54056		S	23.72	-	-	54690		S	1,066.06	-	-	57065		S	322.68	-	-
54057		S	329.29	-	-	54692		S	2,083.84	-	-	57100		S	28.07	-	-
54060		S	329.29	-	-	54700		S	408.62	-	-	57105		S	383.91	-	-
54065		S	329.29	-	-	54800		S	101.27	-	-	57130		S	383.91	-	-
54100		S	300.84	-	-	54830		S	443.30	-	-	57135		S	383.91	-	-
54105		S	338.30	-	-	54840		S	508.33	-	-	57150		S	23.11	-	-
54110		S	495.41	-	-	54860		S	443.30	-	-	57155		S	267.26	-	-
54111		S	495.41	-	-	54861		S	508.33	-	-	57160		S	28.34	-	-
54112		S	495.41	-	-	54865		S	347.39	-	-	57170		S	3.92	-	-
54115		S	317.44	-	-	54900		S	508.33	-	-	57180		S	106.59	-	-
54120		S	495.41	-	-	54901		S	508.33	-	-	57200		S	322.68	-	-
54150		S	347.39	-	-	55000		S	53.93	-	-	57210		S	383.91	-	-
54160		S	408.62	-	-	55040		S	505.77	-	-	57220		S	595.74	-	-
54161		S	408.62	-	-	55041		S	617.94	-	-	57230		S	518.82	-	-
54162		S	408.62	-	-	55060		S	508.33	-	-	57240		S	630.99	-	-
54163		S	408.62	-	-	55100		S	266.88	-	-	57250		S	630.99	-	-
54164		S	408.62	-	-	55110		S	408.62	-	-	57260		S	630.99	-	-
54200		S	52.56	-	-	55120		S	408.62	-	-	57265		S	858.55	-	-
54205		S	595.12	-	-	55150		S	347.39	-	-	57267		S	781.63	-	-
54220		S	86.27	-	-	55175		S	347.39	-	-	57268		S	518.82	-	-
54231		S	45.96	-	-	55180		S	408.62	-	-	57287		S	969.86	-	-
54235		S	32.19	-	-	55200		S	408.62	-	-	57288		S	707.91	-	-
54240		S	22.29	-	-	55250		S	408.62	-	-	57289		S	630.99	-	-
54250	TC	S	7.70	-	-	55400		S	347.39	-	-	57291		S	630.99	-	-
54300		S	530.09	-	-	55450		S	171.43	-	-	57300		S	518.82	-	-
54304		S	530.09	-	-	55500		S	443.30	-	-	57320		S	969.86	-	-
54308		S	530.09	-	-	55520		S	508.33	-	-	57400		S	383.91	-	-
54312		S	530.09	-	-	55530		S	508.33	-	-	57410		S	383.91	-	-
54316		S	530.09	-	-	55535		S	570.80	-	-	57415		S	383.91	-	-
54318		S	530.09	-	-	55540		S	617.94	-	-	57420		S	35.50	-	-
54322		S	530.09	-	-	55550		S	1,066.06	-	-	57421		S	47.33	-	-
54324		S	530.09	-	-	55600		S	667.79	-	-	57452		S	33.85	-	-
54326		S	530.09	-	-	55680		S	347.39	-	-	57454		S	41.83	-	-
54328		S	530.09	-	-	55700		S	269.91	-	-	57455		S	44.30	-	-

PROCEDURE INDICATORS: S = SURGICAL PROCEDURE, A = ANCILLARY SERVICE, C = CARRIER PRICED.

Codes: 53425 - 57455

HCPCS	Mod	Proc Ind	Amount	FC Mod Amount	FB Mod Amount	HCPCS	Mod	Proc Ind	Amount	FC Mod Amount	FB Mod Amount	HCPCS	Mod	Proc Ind	Amount	FC Mod Amount	FB Mod Amount
57456		S	42.65	-	-	59150		S	1,361.96	-	-	63600		S	376.67	-	-
57460		S	139.24	-	-	59151		S	1,361.96	-	-	63610		S	315.44	-	-
57461		S	146.94	-	-	59160		S	418.59	-	-	63615		S	539.97	-	-
57500		S	62.74	-	-	59200		S	29.17	-	-	63650		S	2,102.01	1,276.14	450.27
57505		S	38.25	-	-	59300		S	59.99	-	-	63655		S	3,287.28	2,131.91	976.53
57510		S	39.35	-	-	59320		S	322.68	-	-	63660		S	348.51	-	-
57511		S	40.44	-	-	59412		S	568.94	-	-	63685		S	9,917.90	5,216.10	514.30
57513		S	383.91	-	-	59414		S	568.94	-	-	63688		S	437.81	-	-
57520		S	383.91	-	-	59812		S	530.76	-	-	63744		S	547.64	-	-
57522		S	383.91	-	-	59820		S	530.76	-	-	63746		S	284.01	-	-
57530		S	518.82	-	-	59821		S	530.76	-	-	64400		S	45.68	-	-
57550		S	518.82	-	-	59840		S	530.76	-	-	64402		S	41.55	-	-
57556		S	707.91	-	-	59841		S	530.76	-	-	64405		S	36.05	-	-
57558		S	418.59	-	-	59866		S	82.51	-	-	64408		S	41.55	-	-
57700		S	322.68	-	-	59870		S	530.76	-	-	64410		S	233.20	-	-
57720		S	418.59	-	-	59871		S	530.76	-	-	64412		S	65.77	-	-
57800		S	20.36	-	-	60000		S	236.13	-	-	64413		S	43.48	-	-
58100		S	33.85	-	-	60100		S	37.43	-	-	64415		S	105.95	-	-
58120		S	383.91	-	-	60200		S	573.14	-	-	64416		S	211.02	-	-
58145		S	630.99	-	-	60280		S	672.84	-	-	64417		S	105.95	-	-
58301		S	32.47	-	-	60281		S	672.84	-	-	64418		S	62.19	-	-
58321		S	28.62	-	-	60300		S	45.96	-	-	64420		S	105.95	-	-
58322		S	30.82	-	-	61000		S	255.04	-	-	64421		S	211.08	-	-
58323		S	9.36	-	-	61001		S	255.04	-	-	64425		S	40.45	-	-
58345		S	568.94	-	-	61020		S	163.37	-	-	64430		S	128.08	-	-
58346		S	383.91	-	-	61026		S	163.37	-	-	64435		S	62.19	-	-
58350		S	518.82	-	-	61050		S	163.37	-	-	64445		S	59.17	-	-
58353		S	781.63	-	-	61055		S	163.37	-	-	64446		S	433.36	-	-
58356		S	1,277.55	-	-	61070		S	123.83	-	-	64447		S	122.54	-	-
58545		S	982.79	-	-	61215		S	547.64	-	-	64450		S	34.67	-	-
58546		S	1,066.06	-	-	61330		S	1,192.83	-	-	64470		S	233.20	-	-
58550		S	1,246.53	-	-	61334		S	1,192.83	-	-	64472		S	211.08	-	-
58552		S	1,361.96	-	-	61790		S	411.35	-	-	64475		S	233.20	-	-
58555		S	342.40	-	-	61791		S	299.04	-	-	64476		S	197.81	-	-
58558		S	438.31	-	-	61880		S	672.23	-	-	64479		S	233.20	-	-
58559		S	403.63	-	-	61885		S	7,581.84	4,032.17	482.50	64480		S	211.08	-	-
58560		S	532.14	-	-	61886		S	11,261.00	5,908.51	556.01	64483		S	233.20	-	-
58561		S	532.14	-	-	61888		S	437.81	-	-	64484		S	211.08	-	-
58562		S	438.31	-	-	62194		S	244.21	-	-	64505		S	32.47	-	-
58563		S	981.36	-	-	62225		S	295.26	-	-	64508		S	69.43	-	-
58565		S	1,044.96	-	-	62230		S	512.96	-	-	64510		S	233.20	-	-
58600		S	969.86	-	-	62252	TC	S	35.77	-	-	64517		S	128.08	-	-
58615		S	568.94	-	-	62263		S	288.78	-	-	64520		S	233.20	-	-
58660		S	729.02	-	-	62264		S	288.78	-	-	64530		S	233.20	-	-
58661		S	729.02	-	-	62268		S	163.37	-	-	64553		S	8,686.58	4,593.90	501.21
58662		S	729.02	-	-	62269		S	250.25	-	-	64555		S	2,486.11	1,660.24	834.36
58670		S	616.85	-	-	62270		S	105.95	-	-	64560		S	2,486.11	1,660.24	834.36
58671		S	616.85	-	-	62272		S	105.95	-	-	64561		S	2,136.69	1,310.82	484.95
58672		S	729.02	-	-	62273		S	211.08	-	-	64565		S	2,486.11	1,660.24	834.36
58673		S	729.02	-	-	62280		S	233.20	-	-	64573		S	8,686.58	4,593.90	501.21
58800		S	418.59	-	-	62281		S	233.20	-	-	64575		S	2,735.33	1,579.96	424.58
58805		S	969.86	-	-	62282		S	233.20	-	-	64577		S	2,735.33	1,579.96	424.58
58820		S	518.82	-	-	62287		S	974.37	-	-	64580		S	2,735.33	1,579.96	424.58
58900		S	418.59	-	-	62292		S	255.04	-	-	64581		S	2,831.24	1,675.87	520.49
58970		S	153.89	-	-	62294		S	163.37	-	-	64585		S	348.51	-	-
58974		S	153.89	-	-	62310		S	233.20	-	-	64590		S	7,581.84	4,032.17	482.50
58976		S	153.89	-	-	62311		S	233.20	-	-	64595		S	437.81	-	-
59000		S	52.56	-	-	62318		S	233.20	-	-	64600		S	288.78	-	-
59001		S	181.82	-	-	62319		S	233.20	-	-	64605		S	288.78	-	-
59012		S	82.51	-	-	62350		S	512.96	-	-	64610		S	288.78	-	-
59015		S	40.73	-	-	62355		S	350.02	-	-	64612		S	55.86	-	-
59020	TC	S	19.26	-	-	62360		S	512.96	-	-	64613		S	59.17	-	-
59025	TC	S	9.91	-	-	62361		S	7,338.48	3,922.58	506.67	64614		S	66.59	-	-
59070		S	82.51	-	-	62362		S	7,338.48	3,922.58	506.67	64620		S	233.20	-	-
59072		S	82.51	-	-	62365		S	490.48	-	-	64622		S	288.78	-	-
59076		S	82.51	-	-	62367		S	14.31	-	-	64623		S	233.20	-	-
59100		S	969.86	-	-	62368		S	17.33	-	-	64626		S	288.78	-	-

PROCEDURE INDICATORS: S = SURGICAL PROCEDURE, A = ANCILLARY SERVICE, C = CARRIER PRICED.

Codes: 57456 - 64626

HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout
64627		S	197.81	-	-	64874		S	525.16	-	-	65810		S	449.67	-	-
64630		S	243.45	-	-	64876		S	525.16	-	-	65815		S	414.99	-	-
64640		S	90.81	-	-	64885		S	490.48	-	-	65820		S	218.71	-	-
64650		S	21.74	-	-	64886		S	490.48	-	-	65850		S	514.69	-	-
64653		S	22.84	-	-	64890		S	490.48	-	-	65855		S	107.32	-	-
64680		S	320.19	-	-	64891		S	490.48	-	-	65860		S	100.44	-	-
64681		S	350.02	-	-	64892		S	490.48	-	-	65865		S	301.38	-	-
64702		S	315.44	-	-	64893		S	490.48	-	-	65870		S	514.69	-	-
64704		S	315.44	-	-	64895		S	525.16	-	-	65875		S	514.69	-	-
64708		S	376.67	-	-	64896		S	525.16	-	-	65880		S	462.31	-	-
64712		S	376.67	-	-	64897		S	525.16	-	-	65900		S	509.46	-	-
64713		S	376.67	-	-	64898		S	525.16	-	-	65920		S	712.48	-	-
64714		S	376.67	-	-	64901		S	490.48	-	-	65930		S	561.84	-	-
64716		S	411.35	-	-	64902		S	490.48	-	-	66020		S	301.38	-	-
64718		S	376.67	-	-	64905		S	490.48	-	-	66030		S	218.71	-	-
64719		S	376.67	-	-	64907		S	429.24	-	-	66130		S	712.48	-	-
64721		S	376.67	-	-	64910		S	539.97	-	-	66150		S	514.69	-	-
64722		S	315.44	-	-	65091		S	558.46	-	-	66155		S	514.69	-	-
64726		S	315.44	-	-	65093		S	558.46	-	-	66160		S	414.99	-	-
64727		S	315.44	-	-	65101		S	558.46	-	-	66165		S	514.69	-	-
64732		S	376.67	-	-	65103		S	558.46	-	-	66170		S	514.69	-	-
64734		S	376.67	-	-	65105		S	623.49	-	-	66172		S	514.69	-	-
64736		S	376.67	-	-	65110		S	670.63	-	-	66180		S	685.48	-	-
64738		S	376.67	-	-	65112		S	821.27	-	-	66185		S	538.63	-	-
64740		S	376.67	-	-	65114		S	821.27	-	-	66220		S	554.60	-	-
64742		S	376.67	-	-	65125		S	560.28	-	-	66225		S	638.34	-	-
64744		S	376.67	-	-	65130		S	458.13	-	-	66250		S	362.61	-	-
64746		S	376.67	-	-	65135		S	423.45	-	-	66500		S	218.71	-	-
64761		S	539.97	-	-	65140		S	558.46	-	-	66505		S	218.71	-	-
64763		S	539.97	-	-	65150		S	423.45	-	-	66600		S	449.67	-	-
64766		S	995.20	-	-	65155		S	558.46	-	-	66605		S	449.67	-	-
64771		S	376.67	-	-	65175		S	320.52	-	-	66625		S	240.35	-	-
64772		S	376.67	-	-	65205		S	16.51	-	-	66630		S	449.67	-	-
64774		S	376.67	-	-	65210		S	20.92	-	-	66635		S	449.67	-	-
64776		S	411.35	-	-	65220		S	26.01	-	-	66680		S	449.67	-	-
64778		S	376.67	-	-	65222		S	22.84	-	-	66682		S	414.99	-	-
64782		S	411.35	-	-	65235		S	362.61	-	-	66700		S	362.61	-	-
64783		S	376.67	-	-	65260		S	412.72	-	-	66710		S	362.61	-	-
64784		S	411.35	-	-	65265		S	549.61	-	-	66711		S	362.61	-	-
64786		S	525.16	-	-	65270		S	381.75	-	-	66720		S	362.61	-	-
64787		S	376.67	-	-	65272		S	414.99	-	-	66740		S	414.99	-	-
64788		S	411.35	-	-	65275		S	514.69	-	-	66761		S	146.12	-	-
64790		S	411.35	-	-	65280		S	477.75	-	-	66762		S	148.05	-	-
64792		S	525.16	-	-	65285		S	619.62	-	-	66770		S	155.55	-	-
64795		S	376.67	-	-	65286		S	153.05	-	-	66820		S	153.05	-	-
64802		S	376.67	-	-	65290		S	456.79	-	-	66821		S	208.22	-	-
64820		S	539.97	-	-	65400		S	301.38	-	-	66825		S	514.69	-	-
64821		S	538.13	-	-	65410		S	362.61	-	-	66830		S	240.35	-	-
64822		S	787.00	-	-	65420		S	362.61	-	-	66840		S	452.94	-	-
64823		S	787.00	-	-	65426		S	561.84	-	-	66850		S	753.81	-	-
64831		S	590.18	-	-	65430		S	26.01	-	-	66852		S	556.03	-	-
64832		S	429.24	-	-	65435		S	25.59	-	-	66920		S	556.03	-	-
64834		S	490.48	-	-	65436		S	483.71	-	-	66930		S	603.17	-	-
64835		S	525.16	-	-	65450		S	65.18	-	-	66940		S	500.08	-	-
64836		S	525.16	-	-	65600		S	129.88	-	-	66982		S	705.71	-	-
64837		S	429.24	-	-	65710		S	819.52	-	-	66983		S	705.71	-	-
64840		S	490.48	-	-	65730		S	819.52	-	-	66984		S	705.71	-	-
64856		S	490.48	-	-	65750		S	819.52	-	-	66985		S	626.05	-	-
64857		S	490.48	-	-	65755		S	819.52	-	-	66986		S	626.05	-	-
64858		S	490.48	-	-	65770		S	1,173.33	-	-	67005		S	549.61	-	-
64859		S	429.24	-	-	65772		S	462.31	-	-	67010		S	549.61	-	-
64861		S	525.16	-	-	65775		S	462.31	-	-	67015		S	388.67	-	-
64862		S	525.16	-	-	65780		S	668.88	-	-	67025		S	388.67	-	-
64864		S	525.16	-	-	65781		S	668.88	-	-	67027		S	619.62	-	-
64865		S	590.18	-	-	65782		S	668.88	-	-	67028		S	65.18	-	-
64870		S	590.18	-	-	65800		S	301.38	-	-	67030		S	316.81	-	-
64872		S	490.48	-	-	65805		S	301.38	-	-	67031		S	208.22	-	-

PROCEDURE INDICATORS: S = SURGICAL PROCEDURE, A = ANCILLARY SERVICE, C = CARRIER PRICED.

Codes: 64627 - 67031

HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout
67036		S	619.62	-	-	67810		S	86.81	-	-	68700		S	423.45	-	-
67039		S	817.41	-	-	67820		S	14.31	-	-	68705		S	86.81	-	-
67040		S	817.41	-	-	67825		S	43.21	-	-	68720		S	523.16	-	-
67041		S	1,112.97	-	-	67830		S	296.15	-	-	68745		S	523.16	-	-
67042		S	1,112.97	-	-	67835		S	381.75	-	-	68750		S	523.16	-	-
67043		S	1,112.97	-	-	67840		S	129.06	-	-	68760		S	65.18	-	-
67101		S	242.43	-	-	67850		S	91.63	-	-	68761		S	56.41	-	-
67105		S	155.55	-	-	67875		S	217.90	-	-	68770		S	481.45	-	-
67107		S	666.77	-	-	67880		S	397.29	-	-	68801		S	26.01	-	-
67108		S	817.41	-	-	67882		S	416.43	-	-	68810		S	87.75	-	-
67110		S	263.62	-	-	67900		S	481.45	-	-	68811		S	381.75	-	-
67112		S	817.41	-	-	67901		S	528.60	-	-	68815		S	381.75	-	-
67113		S	1,112.97	-	-	67902		S	528.60	-	-	68816		S	350.85	-	-
67115		S	378.04	-	-	67903		S	481.45	-	-	68840		S	42.65	-	-
67120		S	378.04	-	-	67904		S	481.45	-	-	69000		S	42.07	-	-
67121		S	449.90	-	-	67906		S	528.60	-	-	69005		S	81.45	-	-
67141		S	161.92	-	-	67908		S	481.45	-	-	69020		S	42.07	-	-
67145		S	152.17	-	-	67909		S	481.45	-	-	69100		S	48.98	-	-
67208		S	162.08	-	-	67911		S	416.43	-	-	69105		S	68.52	-	-
67210		S	155.55	-	-	67912		S	416.43	-	-	69110		S	300.84	-	-
67218		S	524.89	-	-	67914		S	416.43	-	-	69120		S	420.97	-	-
67220		S	123.63	-	-	67915		S	141.72	-	-	69140		S	420.97	-	-
67221		S	99.61	-	-	67916		S	481.45	-	-	69145		S	362.07	-	-
67225		S	6.60	-	-	67917		S	481.45	-	-	69150		S	307.21	-	-
67227		S	388.67	-	-	67921		S	416.43	-	-	69200		S	18.87	-	-
67228		S	155.55	-	-	67922		S	138.69	-	-	69205		S	338.30	-	-
67229		S	155.55	-	-	67923		S	481.45	-	-	69210		S	16.51	-	-
67250		S	416.43	-	-	67924		S	481.45	-	-	69220		S	23.72	-	-
67255		S	484.58	-	-	67930		S	138.69	-	-	69222		S	107.59	-	-
67311		S	456.79	-	-	67935		S	381.75	-	-	69300		S	455.65	-	-
67312		S	521.82	-	-	67938		S	65.18	-	-	69310		S	574.56	-	-
67314		S	521.82	-	-	67950		S	381.75	-	-	69320		S	837.37	-	-
67316		S	521.82	-	-	67961		S	416.43	-	-	69400		S	68.52	-	-
67318		S	521.82	-	-	67966		S	416.43	-	-	69401		S	37.97	-	-
67320		S	521.82	-	-	67971		S	458.13	-	-	69405		S	98.51	-	-
67331		S	521.82	-	-	67973		S	458.13	-	-	69420		S	74.79	-	-
67332		S	521.82	-	-	67974		S	458.13	-	-	69421		S	398.47	-	-
67334		S	521.82	-	-	67975		S	416.43	-	-	69424		S	62.19	-	-
67335		S	521.82	-	-	68020		S	36.32	-	-	69433		S	88.33	-	-
67340		S	521.82	-	-	68040		S	18.16	-	-	69436		S	398.47	-	-
67343		S	719.60	-	-	68100		S	77.32	-	-	69440		S	455.65	-	-
67345		S	65.49	-	-	68110		S	98.79	-	-	69450		S	478.65	-	-
67346		S	283.23	-	-	68115		S	381.75	-	-	69501		S	837.37	-	-
67400		S	458.13	-	-	68130		S	362.61	-	-	69502		S	718.46	-	-
67405		S	523.16	-	-	68135		S	46.78	-	-	69505		S	837.37	-	-
67412		S	570.30	-	-	68200		S	13.48	-	-	69511		S	837.37	-	-
67413		S	570.30	-	-	68320		S	481.45	-	-	69530		S	837.37	-	-
67414		S	1,128.41	-	-	68325		S	523.16	-	-	69540		S	105.12	-	-
67415		S	320.52	-	-	68326		S	523.16	-	-	69550		S	686.73	-	-
67420		S	670.63	-	-	68328		S	523.16	-	-	69552		S	837.37	-	-
67430		S	670.63	-	-	68330		S	514.69	-	-	69601		S	837.37	-	-
67440		S	670.63	-	-	68335		S	523.16	-	-	69602		S	837.37	-	-
67445		S	670.63	-	-	68340		S	481.45	-	-	69603		S	837.37	-	-
67450		S	670.63	-	-	68360		S	414.99	-	-	69604		S	837.37	-	-
67500		S	65.18	-	-	68362		S	414.99	-	-	69605		S	837.37	-	-
67505		S	86.81	-	-	68371		S	362.61	-	-	69610		S	144.20	-	-
67515		S	18.71	-	-	68400		S	86.81	-	-	69620		S	420.97	-	-
67550		S	623.49	-	-	68420		S	148.32	-	-	69631		S	686.73	-	-
67560		S	423.45	-	-	68440		S	45.96	-	-	69632		S	686.73	-	-
67570		S	623.49	-	-	68500		S	458.13	-	-	69633		S	686.73	-	-
67700		S	86.81	-	-	68505		S	458.13	-	-	69635		S	837.37	-	-
67710		S	124.93	-	-	68510		S	320.52	-	-	69636		S	837.37	-	-
67715		S	320.52	-	-	68520		S	458.13	-	-	69637		S	837.37	-	-
67800		S	41.28	-	-	68525		S	320.52	-	-	69641		S	837.37	-	-
67801		S	50.08	-	-	68530		S	189.60	-	-	69642		S	837.37	-	-
67805		S	64.66	-	-	68540		S	458.13	-	-	69643		S	837.37	-	-
67808		S	381.75	-	-	68550		S	458.13	-	-	69644		S	837.37	-	-

PROCEDURE INDICATORS: S = SURGICAL PROCEDURE, A = ANCILLARY SERVICE, C = CARRIER PRICED.

Codes: 67036 - 69644

HCP	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCP	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCP	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout
69645		S	837.37	-	-	70491	TC	A	130.31	-	-	72141	TC	A	161.33	-	-
69646		S	837.37	-	-	70492	TC	A	152.92	-	-	72142	TC	A	186.51	-	-
69650		S	718.46	-	-	70496	TC	A	154.47	-	-	72146	TC	A	161.33	-	-
69660		S	686.73	-	-	70498	TC	A	154.47	-	-	72147	TC	A	186.51	-	-
69661		S	686.73	-	-	70540	TC	A	161.33	-	-	72148	TC	A	161.33	-	-
69662		S	686.73	-	-	70542	TC	A	186.51	-	-	72149	TC	A	186.51	-	-
69666		S	639.59	-	-	70543	TC	A	246.67	-	-	72156	TC	A	246.67	-	-
69667		S	639.59	-	-	70544	TC	A	161.33	-	-	72157	TC	A	246.67	-	-
69670		S	574.56	-	-	70545	TC	A	186.51	-	-	72158	TC	A	246.67	-	-
69676		S	574.56	-	-	70546	TC	A	246.67	-	-	72170	TC	A	13.21	-	-
69700		S	574.56	-	-	70547	TC	A	161.33	-	-	72190	TC	A	19.81	-	-
69711		S	478.65	-	-	70548	TC	A	186.51	-	-	72191	TC	A	154.47	-	-
69714		S	1,023.78	-	-	70549	TC	A	246.67	-	-	72192	TC	A	90.06	-	-
69715		S	1,023.78	-	-	70551	TC	A	161.33	-	-	72193	TC	A	130.31	-	-
69717		S	1,023.78	-	-	70552	TC	A	186.51	-	-	72194	TC	A	152.92	-	-
69718		S	1,023.78	-	-	70553	TC	A	246.67	-	-	72195	TC	A	161.33	-	-
69720		S	686.73	-	-	70554	TC	A	161.33	-	-	72196	TC	A	186.51	-	-
69740		S	686.73	-	-	70555	TC	A	161.33	-	-	72197	TC	A	246.67	-	-
69745		S	686.73	-	-	70557	TC	A	161.33	-	-	72200	TC	A	14.59	-	-
69801		S	686.73	-	-	70558	TC	A	186.51	-	-	72202	TC	A	17.89	-	-
69802		S	837.37	-	-	70559	TC	A	246.67	-	-	72220	TC	A	15.14	-	-
69805		S	837.37	-	-	71010	TC	A	11.56	-	-	73000	TC	A	14.03	-	-
69806		S	837.37	-	-	71015	TC	A	14.03	-	-	73010	TC	A	14.31	-	-
69820		S	686.73	-	-	71020	TC	A	15.41	-	-	73020	TC	A	11.83	-	-
69840		S	686.73	-	-	71021	TC	A	18.71	-	-	73030	TC	A	14.86	-	-
69905		S	837.37	-	-	71022	TC	A	20.80	-	-	73050	TC	A	18.16	-	-
69910		S	837.37	-	-	71023	TC	A	29.99	-	-	73060	TC	A	14.86	-	-
69915		S	837.37	-	-	71030	TC	A	20.80	-	-	73070	TC	A	14.03	-	-
69930		S	16,049.44	8,545.14	1,040.83	71034	TC	A	39.69	-	-	73080	TC	A	17.33	-	-
70030	TC	A	13.21	-	-	71035	TC	A	17.06	-	-	73090	TC	A	14.03	-	-
70100	TC	A	15.14	-	-	71100	TC	A	15.41	-	-	73092	TC	A	14.03	-	-
70110	TC	A	18.44	-	-	71101	TC	A	18.44	-	-	73100	TC	A	14.31	-	-
70120	TC	A	17.33	-	-	71110	TC	A	20.09	-	-	73110	TC	A	17.06	-	-
70130	TC	A	20.80	-	-	71111	TC	A	25.59	-	-	73120	TC	A	13.76	-	-
70134	TC	A	20.92	-	-	71120	TC	A	16.78	-	-	73130	TC	A	15.69	-	-
70140	TC	A	15.41	-	-	71130	TC	A	18.99	-	-	73140	TC	A	14.59	-	-
70150	TC	A	20.80	-	-	71250	TC	A	90.06	-	-	73200	TC	A	90.06	-	-
70160	TC	A	15.96	-	-	71260	TC	A	130.31	-	-	73201	TC	A	130.31	-	-
70190	TC	A	17.61	-	-	71270	TC	A	152.92	-	-	73202	TC	A	152.92	-	-
70200	TC	A	20.80	-	-	71275	TC	A	154.47	-	-	73206	TC	A	154.47	-	-
70210	TC	A	15.69	-	-	71550	TC	A	161.33	-	-	73218	TC	A	161.33	-	-
70220	TC	A	19.81	-	-	71551	TC	A	186.51	-	-	73219	TC	A	186.51	-	-
70240	TC	A	13.21	-	-	71552	TC	A	246.67	-	-	73220	TC	A	246.67	-	-
70250	TC	A	17.06	-	-	72010	TC	A	20.80	-	-	73221	TC	A	161.33	-	-
70260	TC	A	22.84	-	-	72020	TC	A	11.56	-	-	73222	TC	A	186.51	-	-
70300	TC	A	6.33	-	-	72040	TC	A	17.89	-	-	73223	TC	A	246.67	-	-
70310	TC	A	16.23	-	-	72050	TC	A	25.59	-	-	73500	TC	A	12.38	-	-
70320	TC	A	17.20	-	-	72052	TC	A	33.02	-	-	73510	TC	A	17.61	-	-
70328	TC	A	14.59	-	-	72069	TC	A	15.96	-	-	73520	TC	A	18.71	-	-
70330	TC	A	20.80	-	-	72070	TC	A	16.78	-	-	73540	TC	A	17.89	-	-
70336	TC	A	146.06	-	-	72072	TC	A	19.54	-	-	73550	TC	A	14.59	-	-
70350	TC	A	9.08	-	-	72074	TC	A	20.80	-	-	73560	TC	A	14.31	-	-
70355	TC	A	11.00	-	-	72080	TC	A	17.61	-	-	73562	TC	A	17.06	-	-
70360	TC	A	12.66	-	-	72090	TC	A	21.74	-	-	73564	TC	A	19.26	-	-
70370	TC	A	39.35	-	-	72100	TC	A	19.26	-	-	73565	TC	A	14.86	-	-
70371	TC	A	39.69	-	-	72110	TC	A	26.69	-	-	73590	TC	A	13.76	-	-
70380	TC	A	19.81	-	-	72114	TC	A	34.61	-	-	73592	TC	A	14.03	-	-
70450	TC	A	90.06	-	-	72120	TC	A	25.87	-	-	73600	TC	A	13.76	-	-
70460	TC	A	130.31	-	-	72125	TC	A	90.06	-	-	73610	TC	A	15.69	-	-
70470	TC	A	152.92	-	-	72126	TC	A	130.31	-	-	73620	TC	A	13.48	-	-
70480	TC	A	90.06	-	-	72127	TC	A	152.92	-	-	73630	TC	A	15.69	-	-
70481	TC	A	130.31	-	-	72128	TC	A	90.06	-	-	73650	TC	A	13.21	-	-
70482	TC	A	152.92	-	-	72129	TC	A	130.31	-	-	73660	TC	A	14.03	-	-
70486	TC	A	90.06	-	-	72130	TC	A	152.92	-	-	73700	TC	A	90.06	-	-
70487	TC	A	130.31	-	-	72131	TC	A	90.06	-	-	73701	TC	A	130.31	-	-
70488	TC	A	152.92	-	-	72132	TC	A	130.31	-	-	73702	TC	A	152.92	-	-
70490	TC	A	90.06	-	-	72133	TC	A	152.92	-	-	73706	TC	A	154.47	-	-

PROCEDURE INDICATORS: S = SURGICAL PROCEDURE, A=ANCILLARY SERVICE, C = CARRIER PRICED.

Codes: 69645 - 73706TC



HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout
73718	TC	A	161.33	-	-	76645	TC	A	28.63	-	-	77331	TC	A	14.03	-	-
73719	TC	A	186.51	-	-	76700	TC	A	45.15	-	-	77332	TC	A	37.43	-	-
73720	TC	A	246.67	-	-	76705	TC	A	45.15	-	-	77333	TC	A	29.44	-	-
73721	TC	A	161.33	-	-	76770	TC	A	45.15	-	-	77334	TC	A	76.50	-	-
73722	TC	A	186.51	-	-	76775	TC	A	45.15	-	-	77336		A	46.59	-	-
73723	TC	A	246.67	-	-	76776	TC	A	45.15	-	-	77370		A	46.59	-	-
74000	TC	A	12.66	-	-	76800	TC	A	45.15	-	-	77371		A	828.56	-	-
74010	TC	A	17.61	-	-	76801	TC	A	45.15	-	-	77399	TC	A	46.59	-	-
74020	TC	A	18.44	-	-	76802	TC	A	24.22	-	-	77401		A	30.82	-	-
74022	TC	A	22.01	-	-	76805	TC	A	45.15	-	-	77402		A	42.56	-	-
74150	TC	A	90.06	-	-	76810	TC	A	33.02	-	-	77403		A	42.56	-	-
74160	TC	A	130.31	-	-	76811	TC	A	71.17	-	-	77404		A	42.56	-	-
74170	TC	A	152.92	-	-	76812	TC	A	28.63	-	-	77406		A	42.56	-	-
74175	TC	A	154.47	-	-	76813	TC	A	45.15	-	-	77407		A	42.56	-	-
74181	TC	A	161.33	-	-	76814	TC	A	23.66	-	-	77408		A	42.56	-	-
74182	TC	A	186.51	-	-	76815	TC	A	28.63	-	-	77409		A	42.56	-	-
74183	TC	A	246.67	-	-	76816	TC	A	28.63	-	-	77411		A	66.30	-	-
74210	TC	A	39.07	-	-	76817	TC	A	28.63	-	-	77412		A	66.30	-	-
74220	TC	A	41.38	-	-	76818	TC	A	45.15	-	-	77413		A	66.30	-	-
74230	TC	A	41.38	-	-	76819	TC	A	41.28	-	-	77414		A	66.30	-	-
74240	TC	A	41.38	-	-	76820	TC	A	27.79	-	-	77416		A	66.30	-	-
74241	TC	A	41.38	-	-	76821	TC	A	43.94	-	-	77418		A	163.26	-	-
74245	TC	A	66.47	-	-	76825	TC	A	45.15	-	-	77422		A	66.30	-	-
74246	TC	A	41.38	-	-	76826	TC	A	28.63	-	-	77423		A	66.30	-	-
74247	TC	A	41.38	-	-	76827	TC	A	28.63	-	-	77470	TC	A	170.61	-	-
74249	TC	A	66.47	-	-	76828	TC	A	21.74	-	-	77520		A	383.49	-	-
74250	TC	A	41.38	-	-	76830	TC	A	45.15	-	-	77522		A	383.49	-	-
74251	TC	A	66.47	-	-	76831	TC	A	55.59	-	-	77523		A	458.87	-	-
74260	TC	A	41.38	-	-	76856	TC	A	45.15	-	-	77525		A	458.87	-	-
74270	TC	A	41.38	-	-	76857	TC	A	28.63	-	-	77600	TC	A	173.48	-	-
74280	TC	A	66.47	-	-	76870	TC	A	45.15	-	-	77605	TC	A	173.48	-	-
74283	TC	A	41.38	-	-	76872	TC	A	45.15	-	-	77610	TC	A	173.48	-	-
74290	TC	A	30.27	-	-	76873	TC	A	45.15	-	-	77615	TC	A	173.48	-	-
74291	TC	A	26.14	-	-	76880	TC	A	45.15	-	-	77620	TC	A	173.48	-	-
74400	TC	A	56.41	-	-	76885	TC	A	28.63	-	-	77750	TC	A	58.62	-	-
74410	TC	A	61.36	-	-	76886	TC	A	28.63	-	-	77761	TC	A	104.57	-	-
74415	TC	A	71.82	-	-	76970	TC	A	28.63	-	-	77762	TC	A	128.79	-	-
74420	TC	A	78.13	-	-	76977	TC	A	12.66	-	-	77763	TC	A	165.38	-	-
74710	TC	A	21.74	-	-	76999	TC	A	28.63	-	-	77776	TC	A	109.80	-	-
74775	TC	A	78.13	-	-	77071		A	13.21	-	-	77777	TC	A	133.46	-	-
75557	TC	A	161.33	-	-	77072	TC	A	9.91	-	-	77778	TC	A	175.57	-	-
75559	TC	A	161.33	-	-	77073	TC	A	18.71	-	-	77781	TC	A	334.62	-	-
75561	TC	A	246.67	-	-	77074	TC	A	31.37	-	-	77782	TC	A	349.31	-	-
75563	TC	A	246.67	-	-	77075	TC	A	34.61	-	-	77783	TC	A	349.31	-	-
76010	TC	A	13.76	-	-	77076	TC	A	20.80	-	-	77784	TC	A	349.31	-	-
76098	TC	A	9.36	-	-	77077	TC	A	20.80	-	-	77789	TC	A	28.62	-	-
76100	TC	A	34.61	-	-	77078	TC	A	34.05	-	-	77799	TC	A	254.67	-	-
76101	TC	A	80.28	-	-	77079	TC	A	47.38	-	-	78000	TC	A	37.97	-	-
76102	TC	A	80.28	-	-	77080	TC	A	34.05	-	-	78001	TC	A	48.43	-	-
76120	TC	A	38.52	-	-	77081	TC	A	15.22	-	-	78003	TC	A	38.25	-	-
76150		A	15.14	-	-	77082	TC	A	16.78	-	-	78006	TC	A	103.24	-	-
76380	TC	A	47.38	-	-	77083	TC	A	14.59	-	-	78007	TC	A	75.13	-	-
76496	TC	A	39.69	-	-	77084	TC	A	146.06	-	-	78010	TC	A	61.23	-	-
76497	TC	A	47.38	-	-	77280	TC	A	46.59	-	-	78011	TC	A	61.23	-	-
76498	TC	A	146.06	-	-	77285	TC	A	117.49	-	-	78015	TC	A	105.94	-	-
76499	TC	A	20.80	-	-	77290	TC	A	117.49	-	-	78016	TC	A	151.59	-	-
76506	TC	A	28.63	-	-	77295	TC	A	405.67	-	-	78018	TC	A	151.59	-	-
76510	TC	A	53.39	-	-	77299	TC	A	46.59	-	-	78070	TC	A	102.92	-	-
76511	TC	A	42.10	-	-	77300	TC	A	31.92	-	-	78075	TC	A	231.15	-	-
76512	TC	A	36.32	-	-	77301	TC	A	405.67	-	-	78099	TC	A	61.23	-	-
76513	TC	A	38.80	-	-	77305	TC	A	34.95	-	-	78102	TC	A	83.10	-	-
76514	TC	A	2.20	-	-	77310	TC	A	44.58	-	-	78103	TC	A	115.02	-	-
76516	TC	A	28.63	-	-	77315	TC	A	58.33	-	-	78104	TC	A	117.54	-	-
76519	TC	A	33.02	-	-	77321	TC	A	72.10	-	-	78110	TC	A	41.55	-	-
76529	TC	A	28.62	-	-	77326	TC	A	46.59	-	-	78111	TC	A	63.84	-	-
76536	TC	A	45.15	-	-	77327	TC	A	97.96	-	-	78120	TC	A	51.73	-	-
76604	TC	A	28.63	-	-	77328	TC	A	117.49	-	-	78121	TC	A	69.07	-	-

PROCEDURE INDICATORS: S = SURGICAL PROCEDURE, A = ANCILLARY SERVICE, C = CARRIER PRICED.

Codes: 73718TC - 78121TC



HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout	HCPCS	Mod	Proc Ind	Amount	FC Mod Amout	FB Mod Amout
78122	TC	A	92.18	-	-	78593	TC	A	101.56	-	-						
78130	TC	A	84.48	-	-	78594	TC	A	101.56	-	-						
78135	TC	A	170.26	-	-	78596	TC	A	148.09	-	-						
78140	TC	A	91.63	-	-	78599	TC	A	101.56	-	-						
78185	TC	A	102.09	-	-	78600	TC	A	96.60	-	-						
78190	TC	A	86.81	-	-	78601	TC	A	96.60	-	-						
78191	TC	A	86.81	-	-	78605	TC	A	96.60	-	-						
78195	TC	A	117.54	-	-	78606	TC	A	167.86	-	-						
78199	TC	A	117.54	-	-	78607	TC	A	203.35	-	-						
78201	TC	A	94.11	-	-	78608	TC	A	496.55	-	-						
78202	TC	A	110.90	-	-	78610	TC	A	113.10	-	-						
78205	TC	A	133.42	-	-	78630	TC	A	185.20	-	-						
78206	TC	A	133.42	-	-	78635	TC	A	153.27	-	-						
78215	TC	A	104.57	-	-	78645	TC	A	96.60	-	-						
78216	TC	A	84.48	-	-	78647	TC	A	194.83	-	-						
78220	TC	A	91.36	-	-	78650	TC	A	178.87	-	-						
78223	TC	A	133.42	-	-	78660	TC	A	85.31	-	-						
78230	TC	A	85.31	-	-	78699	TC	A	96.60	-	-						
78231	TC	A	79.80	-	-	78700	TC	A	100.17	-	-						
78232	TC	A	84.76	-	-	78701	TC	A	120.80	-	-						
78258	TC	A	111.99	-	-	78707	TC	A	132.36	-	-						
78261	TC	A	113.40	-	-	78708	TC	A	103.47	-	-						
78262	TC	A	113.40	-	-	78709	TC	A	152.03	-	-						
78264	TC	A	113.40	-	-	78710	TC	A	151.07	-	-						
78270	TC	A	47.06	-	-	78725	TC	A	55.31	-	-						
78271	TC	A	47.88	-	-	78730	TC	A	46.51	-	-						
78272	TC	A	59.44	-	-	78740	TC	A	104.29	-	-						
78278	TC	A	113.40	-	-	78761	TC	A	110.07	-	-						
78282	TC	A	113.40	-	-	78799	TC	A	152.03	-	-						
78290	TC	A	113.40	-	-	78800	TC	A	103.74	-	-						
78291	TC	A	113.40	-	-	78801	TC	A	137.59	-	-						
78299	TC	A	113.40	-	-	78802	TC	A	184.09	-	-						
78300	TC	A	89.43	-	-	78803	TC	A	202.53	-	-						
78305	TC	A	113.79	-	-	78804	TC	A	351.40	-	-						
78306	TC	A	113.79	-	-	78805	TC	A	101.54	-	-						
78315	TC	A	113.79	-	-	78806	TC	A	199.50	-	-						
78320	TC	A	113.79	-	-	78807	TC	A	202.26	-	-						
78399	TC	A	113.79	-	-	78811	TC	A	496.55	-	-						
78414	TC	A	145.43	-	-	78812	TC	A	496.55	-	-						
78428	TC	A	98.51	-	-	78813	TC	A	496.55	-	-						
78445	TC	A	85.03	-	-	78814	TC	A	496.55	-	-						
78456	TC	A	94.03	-	-	78815	TC	A	496.55	-	-						
78457	TC	A	94.03	-	-	78816	TC	A	496.55	-	-						
78458	TC	A	94.03	-	-	78999	TC	A	54.41	-	-						
78459	TC	A	657.94	-	-	79005	TC	A	53.66	-	-						
78460	TC	A	92.18	-	-	79101	TC	A	55.86	-	-						
78461	TC	A	114.75	-	-	79200	TC	A	57.79	-	-						
78464	TC	A	171.16	-	-	79300	TC	A	98.77	-	-						
78465	TC	A	310.13	-	-	79403	TC	A	88.61	-	-						
78466	TC	A	95.21	-	-	79440	TC	A	52.01	-	-						
78468	TC	A	125.76	-	-	79445	TC	A	98.77	-	-						
78469	TC	A	145.43	-	-	79999	TC	A	98.77	-	-						
78472	TC	A	145.43	-	-												
78473	TC	A	145.43	-	-												
78481	TC	A	134.84	-	-												
78483	TC	A	145.43	-	-												
78491	TC	A	657.94	-	-												
78492	TC	A	657.94	-	-												
78494	TC	A	145.43	-	-												
78499	TC	A	145.43	-	-												
78580	TC	A	101.56	-	-												
78584	TC	A	80.91	-	-												
78585	TC	A	148.09	-	-												
78586	TC	A	91.09	-	-												
78587	TC	A	101.56	-	-												
78588	TC	A	148.09	-	-												
78591	TC	A	94.66	-	-												

PROCEDURE INDICATORS: S = SURGICAL PROCEDURE, A=ANCILLARY SERVICE, C = CARRIER PRICED.

Codes: 78122TC - 79999TC