

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
70010	03	MYELOGRAPHY; INTERPRETATION ONLY	161.70	154.10
70010	05	MYELOGRAPHY; INTERPRETATION ONLY	64.67	61.63
70015	03	CISTERNOGRAPHY; INTERPRET ONLY	106.35	101.35
70015	05	CISTERNOGRAPHY; INTERPRET ONLY	42.54	40.54
70030	03	X-RAY EYE; DETECT FOREIGN BODY	21.33	20.33
70030	05	X-RAY EYE; DETECT FOREIGN BODY	8.53	8.13
70100	03	X-RAY MANDIBLE; PARTIAL	23.67	22.56
70100	05	X-RAY MANDIBLE; PARTIAL	9.47	9.02
70110	03	X-RAY MANDIBLE; COMPLETE	30.28	28.86
70110	05	X-RAY MANDIBLE; COMPLETE	12.11	11.54
70120	03	X-RAY MASTOIDS;L3 VIEWS PER SIDE	26.59	25.34
70120	05	X-RAY MASTOIDS;L3 VIEWS PER SIDE	10.63	10.13
70130	03	COMPLETE X-RAY,MASTOIDS-3 VIEWS/SIDE	41.28	39.34
70130	05	COMPLETE X-RAY,MASTOIDS-3 VIEWS/SIDE	16.51	15.73
70134	03	X-RAY INTERNAL AUDITORY MEATI	36.99	35.25
70134	05	X-RAY INTERNAL AUDITORY MEATI	14.79	14.09
70140	03	X-RAY FACIAL BONES; L3 VIEWS	25.17	23.99
70140	05	X-RAY FACIAL BONES; L3 VIEWS	10.06	9.59
70150	03	X-RAY FACIAL BONES; COMPLETE	33.78	32.19
70150	05	X-RAY FACIAL BONES; COMPLETE	13.51	12.88
70160	03	X-RAY NASAL BONES; COMPLETE	24.19	23.05
70160	05	X-RAY NASAL BONES; COMPLETE	9.68	9.23
70170	03	DACRYOCYSTOGRAPHY; INTERPRET ONLY	41.79	39.83
70170	05	DACRYOCYSTOGRAPHY; INTERPRET ONLY	16.71	15.92
70190	03	X-RAY OPTIC FORAMINA	27.82	26.51
70190	05	X-RAY OPTIC FORAMINA	11.13	10.61
70200	03	X-RAY ORBITS,COMPLETE,4+ VIEWS	35.02	33.37
70200	05	X-RAY ORBITS,COMPLETE,4+ VIEWS	14.01	13.35
70210	03	X-RAY SINUSES; PARANASAL; L3 VIEWS	24.80	23.63
70210	05	X-RAY SINUSES; PARANASAL; L3 VIEWS	9.92	9.45
70220	03	X-RAY SINUSES; PARANASAL; COMPLETE	32.18	30.67
70220	05	X-RAY SINUSES; PARANASAL; COMPLETE	12.87	12.27
70240	03	X-RAY SELLA TURCICA	22.00	20.97
70240	05	X-RAY SELLA TURCICA	8.80	8.39
70250	03	X-RAY SKULL; LESS THAN 4 VIEWS	28.50	27.16
70250	05	X-RAY SKULL; LESS THAN 4 VIEWS	11.40	10.86
70260	03	X-RAY SKULL; COMPLETE	39.74	37.87
70260	05	X-RAY SKULL; COMPLETE	15.89	15.14
70300	03	X-RAY TEETH; SINGLE VIEW	12.37	11.79
70300	05	X-RAY TEETH; SINGLE VIEW	4.95	4.72
70310	03	X-RAY TEETH; PARTIAL EXAM	24.14	23.01
70310	05	X-RAY TEETH; PARTIAL EXAM	9.66	9.21
70320	03	X-RAY TEETH; COMPLETE; FULL MOUTH	35.89	34.20
70320	05	X-RAY TEETH; COMPLETE; FULL MOUTH	14.36	13.69
70328	03	X-RAY TEMPOROMAN DIBULAR JNT; UNIL	23.09	22.00
70328	05	X-RAY TEMPOROMAN DIBULAR JNT;UNIL	9.24	8.81
70330	03	ARTHROTOMOGRAPHY;TEMPOROMAND.-COMPLT	36.26	34.56
70330	05	X-RAY TEMPOROMANDIBULAR JNT; BIL	14.50	13.82
70332	03	TEMPOROMAND.ARTHROGRAPHY;SUPER/INTER	78.99	75.28
70332	05	TEMPOROMAND.ARTHROGRAPHY;SUPER/INTER	31.59	30.11

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
70336	03	MRI, TEMPOROMANDIBULAR JOINT	302.66	288.43
70336	05	MRI, TEMPOROMANDIBULAR JOINT	121.07	115.38
70350	03	CEPHALOGRAM; ORTHODONTIC	17.69	16.86
70350	05	CEPHALOGRAM; ORTHODONTIC	7.07	6.74
70355	03	ORTHOPANTOGRAM	23.27	22.18
70355	05	ORTHOPANTOGRAM	9.30	8.86
70360	03	X-RAY NECK; SOFT TISSUE	20.77	19.79
70360	05	X-RAY NECK; SOFT TISSUE	8.31	7.92
70370	03	X-RAY PHARYNX/LARYNX W/FLUROSCPY	55.49	52.88
70370	05	X-RAY PHARYNX/LARYNX W/FLUROSCPY	22.20	21.16
70373	03	LARYNGOGRAPHY; INTERPRET ONLY	68.70	65.47
70373	05	LARYNGOGRAPHY; INTERPTRY ONLY	27.48	26.19
70380	03	X-RAY SALIVARY GLANDFOR CALCULUS	28.82	27.47
70380	05	X-RAY SALIVARY GLANDFOR CALCULUS	11.53	10.99
70390	03	SIALOGRAPHY; INTERPRETATION ONLY	75.87	72.30
70390	05	SIALOGRAPHY; INTERPRETATION ONLY	30.35	28.92
70450	03	CAT, HEAD/BRAIN; W/OUT CONTRAST MATER	175.66	167.40
70450	05	CAT, HEAD/BRAIN; W/OUT CONTRAST MATER.	70.26	66.96
70460	03	CAT, HEAD/BRAIN; W/ CONTRAST MATERIAL	223.52	213.01
70460	05	CAT, HEAD/BRAIN; W/CONTRAST MATERIAL	89.41	85.21
70470	03	CAT, HEAD/BRAIN; W/OUT-W/ CONTRAST	270.87	258.14
70470	05	CAT, HEAD/BRAIN; W/OUT-W/ CONTRAST	108.35	103.26
70480	03	TOMOGRAPHY; ORBIT, SELLA, POSTERIOR FOS	196.09	186.87
70480	05	TOMOGRAPHY; ORBIT, SELLA, POSTERIOR FOS	78.44	74.75
70481	03	TOMOGRAPHY; ORBIT, ETC, WITH/CONTRAST M	264.74	252.30
70481	05	TOMOGRAPHY; ORBIT, ETC WITH/CONTRAS MA	105.90	100.92
70482	03	CAT, ORBIT, ETC. , W/OUT-W/ CONTRAST MAT	303.46	289.20
70482	05	CAT, ORBIT, ETC. ; W/OUT-W/ CONTRAST MAT	121.39	115.68
70486	03	TOMOGRAPHY; MAXILLOFACIAL W/OUT CONTR	190.14	181.20
70486	05	TOMOGRAPHY; MAXILLOFACIAL AREA	76.06	72.49
70487	03	TOMOGRAPHY; MAXILLOFAC, WITH CONTRAST	255.59	243.58
70487	05	TOMOGRAPHY, MAXILLOFAC; WITH CONTRAS M	102.23	97.43
70488	03	CAT; MAXILL. ; W/OUT-W/ CONTRAST MATER.	302.26	288.05
70488	05	CAT; MAXILL. . ; W/OUT-W/ CONTRAST MATER	120.90	115.22
70490	03	CAT, SOFT TISSUE NECK; W/OUT CONTRAST	196.18	186.96
70490	05	CAT, SOFT TISSUE NECK, W/OUT CONTRAST	78.47	74.78
70491	03	CAT, SOFT TISSUE NECK; W/ CONTRAST MAT	253.96	242.02
70491	05	CAT, SOFT TISSUE NECK; W/ CONTRAST MAT	101.59	96.82
70492	03	CAT, NECK; W/OUT-W/ CONTRAST MATERIAL	303.53	289.26
70492	05	CAT, NECK; W/OUT-W/CONTRAST MATERIAL	121.42	115.71
70496	03	CT ANGIOGRAPHY HEAD	332.93	317.28
70496	05	CT ANGIOGRAPHY HEAD	87.57	83.45
70498	03	CT ANGIOGRAPHY NECK	332.93	317.28
70498	05	CT ANGIOGRAPHY NECK	87.57	83.45
70540	03	MRI-ORBIT, FACE AND NECK	322.94	307.76
70540	05	MRI-ORBIT, FACE AND NECK	129.17	123.10
70542	03	MR IMAGING ORBIT, FACE, AND NECK	458.59	437.04
70542	05	MR IMAGING ORBIT, FACE, AND NECK	183.44	174.82
70543	03	MR IMAGING ORBIT, FACE, AND NECK	608.59	579.99
70543	05	MR IMAGING ORBIT, FACE, AND NECK	243.43	231.99

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1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
70544	03	MR ANGIOGRAPHY HEAD	409.52	390.27
70544	05	MR ANGIOGRAPHY, HEAD	163.81	156.11
70545	03	MR ANGIOGRAPHY	437.34	416.79
70545	05	MR ANGIOGRAPHY	174.94	166.72
70546	03	MR ANGIOGRAPHY NECK	588.59	560.93
70546	05	MR ANGIOGRAPHY NECK	235.44	224.37
70547	03	MR ANGIOGRAPHY NECK; WITHOUT CONTRAS	409.13	389.90
70547	05	MR ANGIOGRAPHY NECK WITHOUT CON	163.65	155.96
70548	03	MR ANGIOGRAPHY NECK WITH CONTRAST	437.26	416.71
70548	05	MR ANGIOGRAPHY NECK WITH CONTRAST	174.91	166.69
70549	03	MR ANGIOGRAPHY NECK WITHOUT CONTRAS	588.59	560.93
70549	05	MR ANGIOGRAPHY NECK WITHOUT CONTRAS	235.44	224.37
70551	03	MRI-BRAIN/INCLUDING BRAIN STEM	322.94	307.76
70551	05	MRI-BRAIN/INCLUDING BRAIN STEM	129.17	123.10
70552	03	MRI,BRAIN W CONTRAST MATERIAL	387.43	369.22
70552	05	MRI,BRAIN W CONTRAST MATERIAL	154.97	147.69
70553	03	MAGNETIC RESONANCE (EG, PROTON) IMAG	621.36	592.16
70553	05	MAGNETIC RESONANCE I, BRAIN	248.55	236.87
70555	05	MAGNETIC RESONANCE IMAGING, BRAIN, F	87.91	83.78
71010	03	X-RAY CHEST; POSTEROANTERIOR	20.26	19.31
71010	05	X-RAY CHEST; POSTEROANTERIOR	8.11	7.73
71015	03	X-RAY CHEST; STEREO;POSTEROANTER	23.47	22.37
71015	05	X-RAY CHEST; STEREO;POSTEROANTER	9.39	8.95
71020	03	X-RAY CHEST; TWO VIEWS	26.99	25.72
71020	05	X-RAY CHEST; TWO VIEWS	10.80	10.29
71021	03	X-RAY CHEST; APICAL LORDOTIC	32.01	30.51
71021	05	X-RAY CHEST; APICAL LORDOTIC	12.81	12.21
71022	03	X-RAY CHEST; OBLIQUE PROJECTIONS	35.40	33.74
71022	05	X-RAY CHEST; OBLIQUE PROJECTIONS	14.16	13.49
71023	03	X-RAY CHEST, 2 VIEWS, FRONT, LAT. FLUORO	47.94	45.69
71023	05	X-RAY CHEST, 2 VIEWS, FRONT, LAT. FLUORO	19.17	18.27
71030	03	X-RAY CHEST; MINIMUM OF 4 VIEWS	36.53	34.81
71030	05	X-RAY CHEST; MINIMUM OF 4 VIEWS	14.61	13.92
71034	03	X-RAY CHEST W/FLUOROSCOPY	69.57	66.30
71034	05	X-RAY CHEST W/FLUOROSCOPY	27.83	26.52
71035	03	X-RAY CHEST; SPECIAL VIEWS	25.67	24.46
71035	05	X-RAY CHEST; SPECIAL VIEWS	10.27	9.79
71040	03	CONTRAST X-RAY OF BRONCHI	73.20	69.76
71040	05	CONTRAST X-RAY OF BRONCHI	29.28	27.90
71060	03	CONTRAST X-RAY OF BRONCHI	105.97	100.99
71060	05	CONTRAST X-RAY OF BRONCHI	42.38	40.39
71090	03	X-RAY & PACEMAKER INSERTION	75.36	71.82
71090	05	X-RAY & PACEMAKER INSERTION	30.15	28.73
71100	03	X-RAY EXAM OF RIBS	25.88	24.66
71100	05	X-RAY EXAM OF RIBS	10.35	9.86
71101	03	X-RAY EXAM RIBS-POSTEROANTER CHEST	31.23	29.76
71101	05	X-RAY EXAM RIBS;POSTERANTERIOR CHEST	12.49	11.90
71110	03	X-RAY EXAM OF RIBS	33.40	31.83
71110	05	X-RAY EXAM OF RIBS	13.36	12.73
71111	03	X-RAY RIBS,BILAT;POSTEROANTERI CHEST	40.90	38.98

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
71111	05	X-RAY RIBS;BILAT/POSTEROANTER CHEST	16.36	15.59
71120	03	X-RAY EXAM OF BREASTBONE	26.96	25.69
71120	05	X-RAY EXAM OF BREASTBONE	10.79	10.28
71130	03	X-RAY EXAM OF BREASTBONE	29.79	28.39
71130	05	X-RAY EXAM OF BREASTBONE	11.92	11.36
71250	03	CAT,THORAX;W.OUT CONTRAST MATERIAL	198.92	189.57
71250	05	CAT,THORAX W/OUT CONTRAST MATERIAL	79.56	75.82
71260	03	CAT.THORAX, W/ CONTRAST MATERIAL	258.64	246.48
71260	05	CAT,THORAX,W/ CONTRAST MATERIAL	103.46	98.60
71270	03	CAT,THORAX;W/OUT-W/ CONTRAST MATER.	301.15	287.00
71270	05	CAT,THORAX;W/OUT-W/ CONTRAST MATER.	120.46	114.80
71275	03	CT ANGIOGRAPHY, CHEST	356.78	340.01
71275	05	CT ANGIOGRAPHY, CHEST	142.71	136.00
71550	03	MRI-CHEST/LYPHADENOPATHY EVAL	327.69	312.29
71550	05	MRI-CHEST/LYMPHADENOPATHY EVAL	131.08	124.92
71551	03	MRI CHEST W/DYE	465.09	443.23
71551	05	MRI CHEST W/DYE	186.03	177.29
71552	03	MRI CHEST W/O&W DYE	613.24	584.42
71552	05	MRI CHEST W/O&W DYE	245.29	233.76
71555	03	MAGNETIC RESONANCE ANGIOGRAPHY, CHES	426.05	406.03
71555	05	MAGNETIC RESONANCE ANGIOGRAPHY, CHES	170.42	162.41
72010	03	X-RAY EXAM OF SPINE	51.46	49.04
72010	05	X-RAY EXAM OF SPINE	20.58	19.61
72020	03	X-RAY SPINE,SINGLE VIEW	18.67	17.79
72020	05	X-RAY SPINE,SINGLE VIEW	7.47	7.12
72040	03	X-RAY EXAM OF NECK SPINE	28.44	27.10
72040	05	X-RAY EXAM OF NECK SPINE	11.38	10.85
72050	03	X-RAY EXAM OF NECK SPINE	40.57	38.66
72050	05	X-RAY EXAM OF NECK SPINE	16.23	15.47
72052	03	X-RAY EXAM OF NECK SPINE	50.83	48.44
72052	05	X-RAY EXAM OF NECK SPINE	20.33	19.37
72069	03	RADIOLOGIC EXAM SPINE,THORACOLUMBAR	28.22	26.89
72069	05	RADIOLOGIC EXAM SPINE THORACOLUMBAR	11.29	10.76
72070	03	X-RAY EXAM OF THORAX SPINE	27.56	26.26
72070	05	X-RAY EXAM OF THORAX SPINE	11.02	10.50
72072	03	X-RAY SPINE;THORACIC,ANTEROPOS;LATER	30.47	29.04
72072	05	X-RAY SPINE;THORACIC,ANTEROPOS/LATER	12.19	11.62
72074	03	X-RAY COMPLETE THORACIC SPINE 4 VIEW	35.92	34.23
72074	05	X-RAY COMPLETE THORACIC SPINE 4 VIEW	14.37	13.69
72080	03	X-RAY EXAM OF TRUNK SPINE	28.39	27.06
72080	05	X-RAY EXAM OF TRUNK SPINE	11.36	10.83
72090	03	X-RAY EXAM OF TRUNK SPINE	35.27	33.61
72090	05	X-RAY EXAM OF TRUNK SPINE	14.11	13.45
72100	03	X-RAY EXAM OF LOWER SPINE	29.86	28.46
72100	05	X-RAY EXAM OF LOWER SPINE	11.95	11.39
72110	03	X-RAY EXAM OF LOWER SPINE	41.72	39.76
72110	05	X-RAY EXAM OF LOWER SPINE	16.68	15.90
72114	03	X-RAY EXAM OF LOWER SPINE	53.96	51.42
72114	05	X-RAY EXAM OF LOWER SPINE	21.59	20.58
72120	03	X-RAY EXAM OF LOWER SPINE	37.36	35.60

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1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
72120	05	X-RAY EXAM OF LOWER SPINE	14.94	14.24
72125	03	CAT SCAN,CERVICAL SPINE W/OUT C M	198.92	189.57
72125	05	CAT SCAN CERVICAL SPINE W/OUT C M	79.56	75.82
72126	03	CAT SCAN CERVICAL SPINE W/CONT MATER	257.69	245.58
72126	05	CAT SCAN;CERVICAL SPINE/CONTRAS MATE	103.08	98.24
72127	03	CAT-CERVICAL SPINE;W/O,W/ CONTRAST	296.70	282.76
72127	05	CAT-CERVICAL SPINE;W/OUT,W/ CONTRAST	118.68	113.10
72128	03	CAT SCAN,THORACIC SPINE W/OUT C MATE	198.92	189.57
72128	05	CAT SCAN THORACIC SPINE W/OUT C M	79.56	75.82
72129	03	CAT SCAN,THORACIC SPINE W/CON MATERI	257.98	245.85
72129	05	CAT SCAN,THORACIC SPINE W/CON MATERI	103.20	98.35
72130	03	CAT-THORACIC SPINE;W/OUT,W/CONTRAST	296.70	282.76
72130	05	CAT-THORACIC SPINE;W/OUT,W/ CONTRAST	118.68	113.10
72131	03	CAT SCAN LUMBAR W/OUT CONTRAST	198.92	189.57
72131	05	CAT SCAN LUMBAR W/OUT CONTRAST	79.56	75.82
72132	03	CAT SCAN LUMBAR SPINE W/CONT MATERIA	257.69	245.58
72132	05	CAT SCAN LUMBAR SPINE W/CONT MATERIA	103.08	98.24
72133	03	CAT-LUMBAR SPINE;W/OUT,W/CONTRAST	296.70	282.76
72133	05	CAT-LUMBAR SPINE;W/OUT,W/ CONTRAST	118.68	113.10
72141	03	MRI,SPINAL CANAL...;CERVICAL	327.69	312.29
72141	05	MRI,SPINAL CANAL...;CERVICAL	131.08	124.92
72142	03	MRI,SPINAL CANAL & CONTENTD,CERVICAL	393.16	374.68
72142	05	MRI,SPINAL CANAL&CONTENTS,CERVICAL	157.27	149.88
72146	03	MRI,SPINAL CANAL W/O CONTRAST MATERI	357.14	340.35
72146	05	MRI,SPINAL CANAL W/O CONTRAST MATERI	142.86	136.15
72147	03	MRI,SPINAL CANAL, THORACIC W CONTRAS	393.16	374.68
72147	05	MRI,SPINAL CANAL, THORACIC W CONTRAS	157.27	149.88
72148	03	MRI,SPINAL CANAL, LUMBAR W/O CONTRAS	352.37	335.81
72148	05	MRI,SPINAL CANAL, LUMBAR W/O CONTRAS	140.95	134.33
72149	03	MRI,SPINAL CANAL, LUMBAR W CONTRAST	387.43	369.22
72149	05	MRI,SPINAL CANAL,LUMBAR W CONTRAST	154.97	147.69
72156	03	MAGNETIC RESONANCE (EG, PROTON) IMAG	632.77	603.03
72156	05	MAGNETIC RESONANCE I, SPINAL CANAL	253.11	241.21
72157	03	MAGNETIC RESONANCE (EG, PROTON) IMAG	632.48	602.75
72157	05	MAGNETIC RESONANCE I, SPINAL CANAL	252.99	241.10
72158	03	MAGNETIC RESONANCE (EG, PROTON) IMAG	621.36	592.16
72158	05	MAGNETIC RESONANCE I, SPINAL CANAL	248.55	236.87
72159	03	MAGNETIC RESONANCE ANGIOGRAPHY, SPIN	367.33	350.07
72159	05	MAGNETIC RESONANCE ANGIOGRAPHY, SPIN	146.93	140.02
72170	03	X-RAY EXAM OF PELVIS	21.59	20.58
72170	05	X-RAY EXAM OF PELVIS	8.64	8.23
72190	03	X-RAY EXAM OF PELVIS	30.10	28.69
72190	05	X-RAY EXAM OF PELVIS	12.04	11.47
72191	03	CT ANGIOGRAPH PELV W/O&W DYE	345.46	329.22
72191	05	CT ANGIOGRAPH PELV W/O&W DYE	138.19	131.70
72192	03	CAT,PELVIS;W/OUT CONTRAST MATERIAL	189.24	180.35
72192	05	CAT,PELVIS;W/OUT CONTRAST MATERIAL	75.69	72.13
72193	03	CAT,PELVIS;W/ CONTRAST MATERIAL	256.08	244.04
72193	05	CAT,PELVIS;W/ CONTRAST MATERIAL	102.43	97.62
72194	03	CAT,PELVIS;W/OUT-W/ CONTRAST MATER.	294.08	280.26

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1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
72194	05	CAT, PELVIS; W/OUT-W/ CONTRAST MATER.	117.63	112.10
72195	03	MRI PELVIS W/O DYE	422.82	402.95
72195	05	MRI PELVIS W/O DYE	169.13	161.18
72196	03	MRI, PELVIS	368.67	351.34
72196	05	MRI, PELVIS	147.47	140.54
72197	03	MRI PELVIS W/O & W DYE	614.51	585.63
72197	05	MRI PELVIS W/O & W DYE	245.80	234.25
72198	03	MAGNETIC RESONANCE ANGIOGRAPHY, PELV	422.66	402.79
72198	05	MAGNETIC RESONANCE ANGIOGRAPHY, PELV	169.07	161.12
72200	03	X-RAY EXAM SACROILIAC JOINTS	22.76	21.69
72200	05	X-RAY EXAM SACROILIAC JOINTS	9.11	8.68
72202	03	X-RAY EXAM SACROILIAC JOINTS	27.49	26.20
72202	05	X-RAY EXAM SACROILIA504	11.00	10.48
72220	03	X-RAY EXAM OF TAILBONE	23.97	22.84
72220	05	X-RAY EXAM OF TAILBONE	9.59	9.14
72240	03	CONTRAST X-RAY OF NECK SPINE	153.25	146.05
72240	05	CONTRAST X-RAY OF NECK SPINE	61.30	58.42
72255	03	CONTRAST X-RAY THORAX SPINE	146.99	140.08
72255	05	CONTRAST X-RAY THORAX SPINE	58.80	56.04
72265	03	CONTRAST X-RAY LOWER SPINE	140.49	133.89
72265	05	CONTRAST X-RAY LOWER SPINE	56.20	53.56
72270	03	CONTRAST X-RAY OF SPINE	201.60	192.12
72270	05	CONTRAST X-RAY OF SPINE	80.64	76.85
72275	03	EPIDUROGRAPHY	97.27	92.70
72275	05	EPIDUROGRAPHY	38.91	37.08
72285	03	X-RAY OF NECK SPINE DISK	243.94	232.47
72285	05	X-RAY OF NECK SPINE DISK	97.58	92.99
72291	05	RADIOLOGICAL SUPERVISION AND INTERPR	48.98	46.68
72292	05	RADIOLOGICAL SUPERVISION AND INTERPR	49.82	47.48
72295	03	X-RAY OF LOWER SPINE DISK	220.19	209.84
72295	05	X-RAY OF LOWER SPINE DISK	88.08	83.94
73000	03	X-RAY EXAM OF COLLARBONE	21.58	20.57
73000	05	X-RAY EXAM OF COLLARBONE	8.63	8.22
73010	03	X-RAY EXAM OF SHOULDER BLADE	22.47	21.41
73010	05	X-RAY EXAM OF SHOULDER BLADE	8.99	8.57
73020	03	X-RAY EXAM OF SHOULDER	19.26	18.35
73020	05	X-RAY EXAM OF SHOULDER	7.70	7.34
73030	03	X-RAY EXAM OF SHOULDER	24.02	22.89
73030	05	X-RAY EXAM OF SHOULDER	9.61	9.16
73040	03	X-RAY SHOULDER, ARTHROGRAPH, SUPR/INTP	85.15	81.15
73040	05	X-RAY SHOULDER, ARTHROGRAPH, SUPR/INTP	34.06	32.46
73050	03	X-RAY EXAM OF SHOULDERS	28.39	27.06
73050	05	X-RAY EXAM OF SHOULDERS	11.36	10.83
73060	03	X-RAY EXAM OF HUMERUS	23.68	22.57
73060	05	X-RAY EXAM OF HUMERUS	9.48	9.03
73070	03	X-RAY EXAM OF ELBOW	21.24	20.24
73070	05	X-RAY EXAM OF ELBOW	8.49	8.09
73080	03	X-RAY EXAM OF ELBOW	26.26	25.03
73080	05	X-RAY EXAM OF ELBOW	10.50	10.01
73085	03	X-RAY, ELBOW, ARTHROGRAPHY; SUPER/INTER	80.93	77.13

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
73085	05	X-RAY ELBOW, ARTHROGRAPHY; SUPER/INTER	32.38	30.86
73090	03	X-RAY EXAM OF FOREARM	21.58	20.57
73090	05	X-RAY EXAM OF FOREARM	8.63	8.22
73092	03	X-RAY EXAM OF ARM, INFANT	21.58	20.57
73092	05	X-RAY EXAM OF ARM, INFANT	8.63	8.22
73100	03	X-RAY EXAM OF WRIST	21.86	20.83
73100	05	X-RAY EXAM OF WRIST	8.74	8.33
73110	03	X-RAY EXAM OF WRIST	25.33	24.14
73110	05	X-RAY EXAM OF WRIST	10.13	9.65
73115	03	X-RAY, WRIST, ARTHROGRAPHY, SUPER/INTER	77.95	74.29
73115	05	X-RAY, WRIST, ARTHROGRAPHY, SUPER/INTER	31.18	29.71
73120	03	X-RAY EXAM OF HAND	21.29	20.29
73120	05	X-RAY EXAM OF HAND	8.51	8.11
73130	03	X-RAY EXAM OF HAND	23.90	22.78
73130	05	X-RAY EXAM OF HAND	9.56	9.11
73140	03	X-RAY EXAM OF FINGER(S)	20.87	19.89
73140	05	X-RAY EXAM OF FINGER(S)	8.35	7.96
73200	03	CAT, UPPER EXTREMITY; W/OUT CONTRAST	188.53	179.67
73200	05	CAT, UPPER EXTREMITY; W/OUT CONTRAST	75.41	71.87
73201	03	CAT, UPPER EXTREMITY; W/ CONTRAST MAT.	247.92	236.27
73201	05	CAT, UPPER EXTREMITY; W/CONTRAST MAT.	99.16	94.50
73202	03	CAT, UPPER EXT. ; W/OUT-W/ CONTRAST	293.99	280.17
73202	05	CAT, UPPER EXT. ; W/OUT-W/ CONTRAST MAT	117.59	112.06
73206	03	CT ANGIO UPR EXTRM W/O&W DYE	320.82	305.74
73206	05	CT ANGIO UPR EXTRM W/O&W DYE	128.33	122.30
73218	03	MRI UPPER EXTREMITY W/O DYE	416.67	397.09
73218	05	MRI UPPER EXTREMITY W/O DYE	166.67	158.84
73219	03	MRI UPPER EXTREMITY W/DYE	458.96	437.39
73219	05	MRI UPPER EXTREMITY W/DYE	183.58	174.95
73220	03	MRI-UPPER EXTREMITY	481.97	459.32
73220	05	MRI-UPPER EXTREMITY	192.79	183.73
73221	03	MRE, ANY JOINT OF UPPER EXTREMITY	312.57	297.88
73221	05	MRI, ANY JOINT OF UPPER EXTREMITY	125.03	119.15
73222	03	MRI JOINT UPR EXTREM W/ DYE	459.04	437.47
73222	05	MRI JOINT UPR EXTREM W/ DYE	183.62	174.99
73223	03	MRI JOINT UPR EXTR W/O&W DYE	609.42	580.78
73223	05	MRI JOINT UPR EXTR W/O&W DYE	243.77	232.31
73225	03	MAGNETIC RESONANCE ANGIOGRAPHY, UPPE	335.68	319.90
73225	05	MAGNETIC RESONANCE ANGIOGRAPHY, UPPE	134.28	127.97
73500	03	X-RAY EXAM OF HIP	20.48	19.52
73500	05	X-RAY EXAM OF HIP	8.19	7.81
73510	03	X-RAY EXAM OF HIP	27.82	26.51
73510	05	X-RAY EXAM OF HIP	11.13	10.61
73520	03	X-RAY EXAM OF HIPS	31.19	29.72
73520	05	X-RAY EXAM OF HIPS	12.48	11.89
73525	03	CONTRAST X-RAY OF HIP	81.27	77.45
73525	05	CONTRAST X-RAY OF HIP	32.51	30.98
73530	03	X-RAY HIP, DURING OPERATIVE PROCEDURE	28.01	26.69
73530	05	X-RAY HIP, DURING OPERATIVE PROCEDURE	11.20	10.67
73540	03	X-RAY EXAM OF PELVIS & HIPS	28.10	26.78

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
73540	05	X-RAY EXAM OF PELVIS & HIPS	11.24	10.71
73542	03	X-RAY EXAM, SACROILIAC JOINT	93.93	89.52
73542	05	X-RAY EXAM, SACROILIAC JOINT	37.61	35.84
73550	03	X-RAY EXAM OF THIGH	23.67	22.56
73550	05	X-RAY EXAM OF THIGH	9.47	9.02
73560	03	X-RAY EXAM OF KNEE	22.47	21.41
73560	05	X-RAY EXAM OF KNEE	8.99	8.57
73562	03	X-RAY KNEE A/P.OBLIQUES,3+VIEWS	26.30	25.06
73562	05	X-RAY KNEE A/P,OBLIQUES,3+ VIEWS	10.52	10.03
73564	03	X-RAY KNEE,COMPLETE,W/OBLIQUES.....	29.86	28.46
73564	05	X-RAY KNEE,COMPLETE,W/OBLIQUES.....	11.95	11.39
73565	03	RADIO EXAM,KNEES,STANDING,ANTEROPOST	24.72	23.56
73565	05	RADIOLOGIC EXAM	9.89	9.43
73580	03	CONTRAST X-RAY OF KNEE JOINT	97.81	93.21
73580	05	CONTRAST X-RAY OF KNEE JOINT	39.12	37.28
73590	03	X-RAY EXAM OF LOWER LEG	21.91	20.88
73590	05	X-RAY EXAM OF LOWER LEG	8.76	8.35
73592	03	X-RAY EXAM OF LEG, INFANT	21.58	20.57
73592	05	X-RAY EXAM OF LEG, INFANT	8.63	8.22
73600	03	X-RAY EXAM OF ANKLE	21.29	20.29
73600	05	X-RAY EXAM OF ANKLE	8.51	8.11
73610	03	X-RAY EXAM OF ANKLE	23.90	22.78
73610	05	X-RAY EXAM OF ANKLE	9.56	9.11
73615	03	X-RAY ANKLE,ARTHROGRAPHY;SUPER/INTER	81.83	77.98
73615	05	X-RAY ANKLE,ARTHROGRAPHY;SUPER/INTER	32.73	31.19
73620	03	X-RAY EXAM OF FOOT	21.00	20.01
73620	05	X-RAY EXAM OF FOOT	8.40	8.01
73630	03	X-RAY EXAM OF FOOT	23.90	22.78
73630	05	X-RAY EXAM OF FOOT	9.56	9.11
73650	03	X-RAY EXAM OF HEEL	20.72	19.75
73650	05	X-RAY EXAM OF HEEL	8.29	7.90
73660	03	X-RAY EXAM OF TOE(S)	20.29	19.34
73660	05	X-RAY EXAM OF TOE(S)	8.12	7.74
73700	03	CAT,LOWER EXTREMITY;W/OUT COUNTRAST	188.53	179.67
73700	05	CAT,LOWER EXTREMITY;W/OUT CONTRAST	75.41	71.87
73701	03	CAT,LOWER EXTREMITY;W/ CONTRAST MAT.	249.06	237.35
73701	05	CAT,LOWER EXTREMITY;W/ CONTRAST MAT	99.63	94.95
73702	03	CAT.,LOWER EXT.;W/OUT-W/CONTRAST	294.27	280.44
73702	05	CAT,LOWER EXT.;W/OUT-W/CONTRAST MAT	117.71	112.18
73706	03	CT ANGIO LWR EXTR W/O&W DYE	324.54	309.29
73706	05	CT ANGIO LWR EXTR W/O&W DYE	129.81	123.71
73718	03	MRI LOWER EXTREMITY W/O DYE	416.67	397.09
73718	05	MRI LOWER EXTREMITY W/O DYE	166.67	158.84
73719	03	MRI LOWER EXTREMITY W/DYE	458.59	437.04
73719	05	MRI LOWER EXTREMITY W/DYE	183.44	174.82
73720	03	MRI-LIWER EXTREMITY	481.68	459.04
73720	05	MRI-LOWER EXTREMITY	192.67	183.61
73721	03	MRI,ANY JOINT,LOWER EXTREMITY	312.57	297.88
73721	05	MRI, ANY JOINT, LOWER EXTREMITY	125.03	119.15
73722	03	MRI JOINT OF LWR EXTR W/DYE	459.04	437.47

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
73722	05	MRI JOINT OF LWR EXTR W/DYE	183.62	174.99
73723	03	MRI JOINT LWR EXTR W/O&W DYE	608.66	580.05
73723	05	MRI JOINT LWR EXTR W/O&W DYE	243.47	232.03
73725	03	MAGNETIC RESONANCE ANGIOGRAPHY, LOWE	424.15	404.21
73725	05	MAGNETIC RESONANCE ANGIOGRAPHY, LOWE	169.66	161.69
74000	03	X-RAY EXAM OF ABDOMEN	21.64	20.62
74000	05	X-RAY EXAM OF ABDOMEN	8.66	8.25
74010	03	X-RAY EXAM OF ABDOMEN	28.77	27.42
74010	05	X-RAY EXAM OF ABDOMEN	11.50	10.96
74020	03	X-RAY EXAM OF ABDOMEN	31.23	29.76
74020	05	X-RAY EXAM OF ABDOMEN	12.49	11.90
74022	03	X-RAY ACUTE ABDOMEN SERIES,SUPINE,ER	37.15	35.40
74022	05	X-RAY ACUTE ABDOMEN SERIES,SUPINE	14.86	14.16
74150	03	CAT,ABDOMEN,W/OUT CONTRAST MATERIAL	193.82	184.71
74150	05	CAT,ABDOMEN,W/OUT CONTRAST MATERIAL	77.53	73.89
74160	03	CAT,ABDOMEN;W/ CONTRAST MATERIAL	260.74	248.49
74160	05	CAT,ABDOMEN;W/ CONTRAST MATERIAL	104.30	99.40
74170	03	CAT,ABDOMEN;W/OUT-W/CONTRAST MATER.	301.56	287.39
74170	05	CAT,ABDOMEN;W/OUT-W/CONTRAST MATER.	120.63	114.96
74175	03	CT ANGIO ABDOM W/O&W DYE	345.46	329.22
74175	05	CT ANGIO ABDOM W/O&W DYE	138.19	131.70
74181	03	MRI-ABDOMEN	327.69	312.29
74181	05	MRI-ABDOMEN	131.08	124.92
74182	03	MRI ABDOMEN W/DYE	465.09	443.23
74182	05	MRI ABDOMEN W/DYE	186.03	177.29
74183	03	MRI ABDOMEN W/O&W DYE	614.51	585.63
74183	05	MRI ABDOMEN W/O&W DYE	245.80	234.25
74185	03	MAGNETIC RESONANCE ANGIOGRAPHY, ABDO	422.93	403.05
74185	05	MAGNETIC RESONANCE ANGIOGRAPHY, ABDO	169.17	161.22
74190	03	PERITONEOGRAM (EG, AFTER INJECTION O	60.22	57.39
74190	05	PERITONEOGRAM (EG, AFTER INJECTION O	24.09	22.96
74210	03	CONTRAST XRAY EXAM OF THROAT	57.11	54.43
74210	05	CONTRAST XRAY EXAM OF THROAT	22.84	21.77
74220	03	CONTRAST XRAY EXAM,ESOPHAGUS	64.08	61.07
74220	05	CONTRAST XRAY EXAM,ESOPHAGUS	25.63	24.43
74230	03	CINEMA XRAY THROAT/ESOPHAGUS	67.52	64.35
74230	05	CINEMA XRAY THROAT/ESOPHAGUS	27.01	25.74
74235	03	REMOVE FOREIGN BODY(S),ESOPHAGEAL	115.00	109.60
74235	05	REMOVE FOREIGN BODY(S),ESOPHAGEAL	46.00	43.84
74240	03	X-RAY EXAM UPPER GI TRACT	80.78	76.98
74240	05	X-RAY EXAM UPPER GI TRACT	32.31	30.79
74241	03	X-RAY EXAM UPPER GI TRACT	84.78	80.80
74241	05	X-RAY EXAM UPPER GI TRACT	33.91	32.32
74245	03	X-RAY EXAM UPPER GI TRACT	126.67	120.72
74245	05	X-RAY EXAM UPPER GI TRACT	50.66	48.28
74246	03	X-RAY GASTROINTESTINAL TRACT	91.12	86.84
74246	05	X-RAY GASTROINTESTINAL TRACT	36.45	34.74
74247	03	X-RAY-GASTROINTESTINAL TRACT	94.27	89.84
74247	05	X-RAY GASTROINTESTINAL TRACT	37.71	35.94
74249	03	X-RAY/GASTROINTESTINAL TRACT...	135.26	128.90

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
74249	05	X-RAY GASTROINTESTINAL TRACT....	54.11	51.57
74250	03	X-RAY EXAM OF SMALL BOWEL	72.67	69.25
74250	05	X-RAY EXAM OF SMALL BOWEL	29.07	27.70
74251	03	RADIOLOGIC EXAMINATION, SMALL BOWEL,	134.35	128.04
74251	05	RADIOLOGIC EXAMINATION, SMALL BOWEL,	53.74	51.21
74260	03	X-RAY EXAM OF SMALL BOWEL	86.41	82.35
74260	05	X-RAY EXAM OF SMALL BOWEL	34.57	32.95
74270	03	CONTRAST X-RAY EXAM OF COLON	94.55	90.11
74270	05	CONTRAST X-RAY EXAM OF COLON	37.82	36.04
74280	03	CONTRAST X-RAY EXAM OF COLON	141.26	134.62
74280	05	CONTRAST X-RAY EXAM OF COLON	56.50	53.84
74283	03	BARIUM ENEMA,THERAPEUTIC	148.47	141.49
74283	05	BARIUM ENEMA,THERAPEUTIC	59.39	56.60
74290	03	CONTRAST X-RAY, GALLBLADDER	45.72	43.57
74290	05	CONTRAST X-RAY, GALLBLADDER	18.29	17.43
74291	03	CONTRAST X-RAYS, GALLBLADDER	36.02	34.33
74291	05	CONTRAST X-RAYS, GALLBLADDER	14.41	13.73
74300	03	CONTRAST X-RAY OF BILE DUCTS	64.76	61.72
74300	05	CONTRAST X-RAY OF BILE DUCTS	25.90	24.68
74301	03	CHOLANGIOGRA;ADDITIONAL SET/SURGERY	41.64	39.68
74301	05	CHOLANGIOGRA;ADDIT SET DURING SURGER	16.66	15.88
74305	03	CONTRAST X-RAY OF BILE DUCTS	42.11	40.13
74305	05	CONTRAST X-RAY OF BILE DUCTS	16.85	16.06
74320	03	CONTRAST X-RAY OF BILE DUCTS	106.37	101.37
74320	05	CONTRAST X-RAY OF BILE DUCTS	42.55	40.55
74327	03	X-RAY FOR BILE STONE REMOVAL	95.77	91.27
74327	05	X-RAY FOR BILE STONE REMOVAL	38.31	36.51
74328	03	XRAY FOR BILE DUCT ENDOSCOPY	125.13	119.25
74328	05	XRAY FOR BILE DUCT ENDOSCOPY	50.05	47.70
74329	03	X-RAY FOR PANCREAS ENDOSCOPY	109.51	104.36
74329	05	X-RAY FOR PANCREAS ENDOSCOPY	43.80	41.74
74330	03	XRAY,BILE/PANCREAS ENDOSCOPY	133.79	127.50
74330	05	XRAY,BILE/PANCREAS ENDOSCOPY	53.52	51.00
74340	03	X-RAY GUIDE FOR GI TUBE	102.19	97.39
74340	05	X-RAY GUIDE FOR GI TUBE	40.88	38.96
74355	03	PERC.PLACE ENTEROLYSIS TUBE;GUIDANCE	111.78	106.53
74355	05	PERC.PLACE. ENTEROLYSIS TUBE;GUIDANCE	44.71	42.61
74360	03	INTRALUMINAL DILATION;GUIDANCE ONLY	118.38	112.82
74360	05	INTRALUMINAL DILATION;GUIDANCE ONLY	47.35	45.12
74363	03	PERCUT TRANS DILAT BIL DUCT W-W/O ST	360.91	343.95
74363	05	DILATION OF BILIARY DUCT STRICTURE	144.36	137.58
74400	03	CONTRAST X-RAY URINARY TRACT	81.75	77.91
74400	05	CONTRAST X-RAY URINARY TRACT	32.69	31.15
74410	03	CONTRAST X-RAY URINARY TRACT	86.89	82.81
74410	05	CONTRAST X-RAY URINARY TRACT	34.76	33.13
74415	03	CONTRAST X-RAY URINARY TRACT	98.05	93.44
74415	05	CONTRAST X-RAY URINARY TRACT	39.22	37.38
74420	03	CONTRAST X-RAY URINARY TRACT	94.55	90.11
74420	05	CONTRAST X-RAY URINARY TRACT	37.82	36.04
74425	03	CONTRAST X-RAY URINARY TRACT	55.12	52.53

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
74425	05	CONTRAST X-RAY URINARY TRACT	22.05	21.01
74430	03	CONTRAST X-RAY OF BLADDER	56.35	53.70
74430	05	CONTRAST X-RAY OF BLADDER	22.54	21.48
74440	03	XRAY EXAM MALE GENITAL TRACT	61.43	58.54
74440	05	XRAY EXAM MALE GENITAL TRACT	24.57	23.42
74445	03	COPORA CAVERNOSOGRAPHY;SUPER/INTERP	84.28	80.32
74445	05	CORPORA CAVERNOSOGRAPHY;SUPER/INTERP	33.72	32.14
74450	03	X-RAY EXAM URETHRA/BLADDER	58.40	55.66
74450	05	X-RAY EXAM URETHRA/BLADDER	23.36	22.26
74455	03	X-RAY EXAM URETHRA/BLADDER	68.80	65.57
74455	05	X-RAY EXAM URETHRA/BLADDER	27.52	26.23
74470	03	X-RAY-RENAL CYST STUDY	61.08	58.21
74470	05	X-RAY-RENAL CYST STUDY	24.43	23.28
74475	03	CATH RENAL PELVIS;SUPER/INTERP	127.34	121.36
74475	05	CATH RENAL PELVIS;SUPER/INTERP	50.93	48.54
74480	03	CATH/STENT RENAL PELVIS;SUPER/INTERP	127.34	121.36
74480	05	CATH/STENT-RENAL PELVIS;SUPER/INTERP	50.93	48.54
74485	03	DILATE NEPHROL./URETERS;SUPER/INTERP	107.56	102.50
74485	05	DILATE NEPHRO/URETERS;SUPER/INTERP	43.02	41.00
74710	03	X-RAY MEASUREMENT OF PELVIS	41.70	39.74
74710	05	X-RAY MEASUREMENT OF PELVIS	16.68	15.90
74740	05	HYSTEOSALPINGOGRAPHY	10.01	9.54
74775	03	PERINEOGRAM-DET. SEX/EXTENT ANOMOLIES	71.15	67.81
74775	05	PERINEOGRAM-DET. SEX/EXTENT ANOMOLIES	28.46	27.12
75557	03	CARDIAC MAGNETIC RESONANCE IMAGING F	358.35	341.51
75557	05	CARDIAC MAGNETIC RESONANCE IMAGING F	143.34	136.60
75559	03	CARDIAC MAGNETIC RESONANCE IMAGING F	384.53	366.46
75559	05	CARDIAC MAGNETIC RESONANCE IMAGING F	153.81	146.58
75561	03	CARDIAC MAGNETIC RESONANCE IMAGING F	505.42	481.67
75561	05	CARDIAC MAGNETIC RESONANCE IMAGING F	202.17	192.67
75563	03	CARDIAC MAGNETIC RESONANCE IMAGING F	526.48	501.74
75563	05	CARDIAC MAGNETIC RESONANCE IMAGING F	210.59	200.69
75600	03	CONTRAST X-RAY EXAM OF AORTA	350.04	333.59
75600	05	CONTRAST X-RAY EXAM OF AORTA	140.02	133.44
75605	03	CONTRAST X-RAY EXAM OF AORTA	354.58	337.91
75605	05	CONTRAST X-RAY EXAM OF AORTA	141.84	135.17
75625	03	CONTRAST X-RAY EXAM OF AORTA	352.69	336.11
75625	05	CONTRAST X-RAY EXAM OF AORTA	141.07	134.44
75630	03	AORTOGRAPH;ABDOMEN-BILAT	394.13	375.61
75630	05	AORTOGRAPH;ABDOMEN/ILIOFEMORAL;BILAT	157.65	150.24
75635	03	CT ANGIO ABDOMINAL ARTERIES	379.20	361.38
75635	05	CT ANGIO ABDOMINAL ARTERIES	151.68	144.55
75650	03	ARTERY X-RAYS, HEAD & NECK	366.30	349.08
75650	05	ARTERY X-RAYS, HEAD & NECK	146.53	139.64
75658	03	X-RAY EXAM OF ARM ARTERIES	363.27	346.20
75658	05	X-RAY EXAM OF ARM ARTERIES	145.31	138.48
75660	03	ARTERY X-RAYS, HEAD & NECK	349.38	332.96
75660	05	ARTERY X-RAYS, HEAD & NECK	139.75	133.18
75662	03	ARTERY X-RAYS, HEAD & NECK	384.29	366.23
75662	05	ARTERY X-RAYS, HEAD & NECK	153.71	146.49

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
75665	03	ARTERY X-RAYS, HEAD & NECK	364.52	347.39
75665	05	ARTERY X-RAYS, HEAD & NECK	145.81	138.96
75671	03	ARTERY X-RAYS, HEAD & NECK	382.97	364.97
75671	05	ARTERY X-RAYS, HEAD & NECK	153.18	145.98
75676	03	ARTERY X-RAYS, NECK	362.43	345.40
75676	05	ARTERY X-RAYS, NECK	144.97	138.16
75680	03	ARTERY X-RAYS, NECK	379.61	361.77
75680	05	ARTERY X-RAYS, NECK	151.84	144.70
75685	03	ARTERY X-RAYS, SPINE	361.82	344.81
75685	05	ARTERY X-RAYS, SPINE	144.73	137.93
75705	03	ARTERY X-RAYS, SPINE	382.42	364.45
75705	05	ARTERY X-RAYS, SPINE	152.97	145.78
75710	03	ARTERY X-RAYS, ARM/LEG	357.78	340.96
75710	05	ARTERY X-RAYS, ARM/LEG	143.11	136.38
75716	03	ARTERY X-RAYS, ARMS/LEGS	369.42	352.06
75716	05	ARTERY X-RAYS, ARMS/LEGS	147.77	140.82
75722	03	ARTERY X-RAYS, KIDNEY	356.54	339.78
75722	05	ARTERY X-RAYS, KIDNEY	142.62	135.92
75724	03	ARTERY X-RAYS, KIDNEYS	379.30	361.47
75724	05	ARTERY X-RAYS, KIDNEYS	151.72	144.59
75726	03	ARTERY X-RAYS, ABDOMEN	354.02	337.38
75726	05	ARTERY X-RAYS, ABDOMEN	141.60	134.94
75731	03	ARTERY X-RAYS, ADRENAL GLAND	355.77	339.05
75731	05	ARTERY X-RAYS, ADRENAL GLAND	142.31	135.62
75733	03	ARTERY X-RAYS,ADRENAL GLANDS	349.38	332.96
75733	05	ARTERY X-RAYS,ADRENAL GLANDS	139.75	133.18
75736	03	ARTERY X-RAYS, PELVIS	355.77	339.05
75736	05	ARTERY X-RAYS, PELVIS	142.31	135.62
75741	03	ARTERY X-RAYS, LUNG	356.79	340.02
75741	05	ARTERY X-RAYS, LUNG	142.71	136.00
75743	03	ARTERY X-RAYS, LUNGS	371.80	354.33
75743	05	ARTERY X-RAYS, LUNGS	148.73	141.74
75746	03	ARTERY X-RAYS, LUNG	352.63	336.06
75746	05	ARTERY X-RAYS, LUNG	141.05	134.42
75756	03	ARTERY X-RAYS, CHEST	361.22	344.24
75756	05	ARTERY X-RAYS, CHEST	144.49	137.70
75790	03	ANGIOGRAPHY, ARTERIOVENOUS SHUNT (EG	162.05	154.43
75790	05	ANGIOGRAPHY,ARTERIOVENOUS SHUNT	64.82	61.77
75801	03	LYMPH VESSEL X-RAY, ARM/LEG	199.45	190.08
75801	05	LYMPH VESSEL X-RAY, ARM/LEG	79.78	76.03
75803	03	LYMPH VESSEL X-RAY,ARMS/LEGS	213.38	203.35
75803	05	LYMPH VESSEL X-RAY,ARMS/LEGS	85.35	81.34
75805	03	LYMPH VESSEL X-RAY, TRUNK	219.13	208.83
75805	05	LYMPH VESSEL X-RAY, TRUNK	87.65	83.53
75807	03	LYMPH VESSEL X-RAY, TRUNK	189.29	180.39
75807	05	LYMPH VESSEL X-RAY, TRUNK	75.71	72.15
75809	03	SHUNTOGRAM FOR INVESTIGATION OF PREV	59.76	56.95
75809	05	SHUNTOGRAM FOR INVESTIGATION OF PREV	23.90	22.78
75810	03	VEIN X-RAY, SPLEEN/LIVER	426.71	406.65
75810	05	VEIN X-RAY, SPLEEN/LIVER	170.69	162.67

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
75820	03	VEIN X-RAY, ARM/LEG	83.05	79.15
75820	05	VEIN X-RAY, ARM/LEG	33.22	31.66
75822	03	VEIN X-RAY, ARMS/LEGS	106.28	101.28
75822	05	VEIN X-RAY, ARMS/LEGS	42.51	40.51
75825	03	VEIN X-RAY, TRUNK	349.41	332.99
75825	05	VEIN X-RAY, TRUNK	139.76	133.19
75827	03	VEIN X-RAY, CHEST	349.00	332.60
75827	05	VEIN X-RAY, CHEST	139.60	133.04
75831	03	VEIN X-RAY, KIDNEY	349.90	333.45
75831	05	VEIN X-RAY, KIDNEY	139.96	133.38
75833	03	VEIN X-RAY, KIDNEYS	368.11	350.81
75833	05	VEIN X-RAY, KIDNEYS	147.24	140.32
75840	03	VEIN X-RAY, ADRENAL GLAND	352.48	335.91
75840	05	VEIN X-RAY, ADRENAL GLAND	140.99	134.36
75842	03	VEIN X-RAY, ADRENAL GLANDS	366.58	349.35
75842	05	VEIN X-RAY, ADRENAL GLANDS	146.63	139.74
75860	03	VEIN X-RAY, NECK	342.90	326.78
75860	05	VEIN X-RAY, NECK	137.17	130.72
75870	03	VEIN X-RAY, SKULL	342.90	326.78
75870	05	VEIN X-RAY, SKULL	137.17	130.72
75872	03	VENOGRAPH, EPIDURAL; SUPER/INTERP	359.62	342.72
75872	05	VENOGRAPH, EPIDURAL; SUPER/INTERP	143.84	137.08
75880	03	VEIN X-RAY, EYE SOCKET	86.18	82.13
75880	05	VEIN X-RAY, EYE SOCKET	34.47	32.85
75885	03	VEIN X-RAY, LIVER	361.30	344.32
75885	05	VEIN X-RAY, LIVER	144.52	137.73
75887	03	VEIN X-RAY, LIVER	362.98	345.92
75887	05	VEIN X-RAY, LIVER	145.19	138.37
75889	03	VEIN X-RAY, LIVER	349.27	332.85
75889	05	VEIN X-RAY, LIVER	139.71	133.14
75891	03	VEIN X-RAY, LIVER	349.27	332.85
75891	05	VEIN X-RAY, LIVER	139.71	133.14
75893	03	VENOUS SAMPLING BY CATHETER	308.45	293.95
75893	05	VENOUS SAMPLING BY CATHETER	123.38	117.58
75894	03	XRAYS, TRANSCATHETER THERAPY	780.66	743.97
75894	05	XRAYS, TRANSCATHETER THERAPY	312.26	297.58
75896	03	XRAYS, TRANSCATHETER THERAPY	685.96	653.72
75896	05	XRAYS, TRANSCATHETER THERAPY	274.39	261.49
75898	03	FOLLOW-UP ANGIOGRAM	103.96	99.07
75898	05	FOLLOW-UP ANGIOGRAM	41.58	39.63
75900	03	ARTERIAL CATHETER EXCHANGE	541.88	516.41
75900	05	ARTERIAL CATHETER EXCHANGE	216.75	206.56
75901	03	REMOVE CVA DEVICE OBSTRUCT	121.57	115.86
75901	05	REMOVE CVA DEVICE OBSTRUCT	48.63	46.34
75902	03	REMOVE CVA LUMEN OBSTRUCT	84.61	80.63
75902	05	REMOVE CVA LUMEN OBSTRUCT	33.84	32.25
75940	03	PERC.PLACE IVC FILTER; SUPER/INTERP	401.20	382.34
75940	05	PERC.PLACE IVC FILTER; SUPER/INTERP	160.48	152.94
75945	03	INTRAVASCULAR US	132.76	126.52
75945	05	INTRAVASCULAR US	53.10	50.60

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
75946	03	INTRAVASCULAR US	73.51	70.06
75946	05	INTRAVASCULAR US	29.40	28.02
75952	03	ENDOVASC REPAIR ABDOM AORTA	221.26	210.86
75953	03	ABDOM ANEURYSM ENDOVAS RPR	92.52	88.17
75954	03	ILIAC ANEURYSM ENDOVAS RPR	87.46	83.35
75954	05	ILIAC ANEURYSM ENDOVAS RPR	34.98	33.34
75956	05	TRANSCATH OCCLUSION;COMPLETE PROC	293.31	279.52
75957	05	XRAY,ENDOVASC THOR AO REPR	251.30	239.49
75958	05	XRAY,PLACE PROX THOR AO	167.50	159.63
75959	05	XRAY,PLACE DIST EXT THOR AO	146.62	139.73
75960	03	TRANSCATHETER INTRODUCTION OF INTRAV	377.50	359.76
75960	05	TRANSCATHETER INTRODUCTION OF INTRAV	151.00	143.90
75961	03	TRANSCATH RETRIEVAL/FRACTURED CATH	475.39	453.05
75961	05	TRANSCATH RETRIEVAL/FRACTURED CATH	190.16	181.22
75962	03	PTA-PERIPHERAL ARTERY;SUPER/ENTERP	395.21	376.64
75962	05	PTA-PERIPHERAL ARTERY;SUPER/INTERP	158.08	150.65
75964	03	PTA;EACH ADD.PERIPH.ART.;SUPER/INTER	220.56	210.19
75964	05	PTA,EACH ADD.PERIPH.ART;SUPER/INTERP	88.22	84.07
75966	03	PTA--VISCERAL ARTERY;SUPER/INTERP	424.20	404.26
75966	05	PTA-VISCERAL ARTERY;SUPER/INTERP	169.68	161.71
75968	03	PTA-EACH ADD VISC.ART;SUPER/INTERP	221.05	210.66
75968	05	PTA-EACH ADD VISC ART;SUPER/INTERP	88.42	84.26
75970	03	TRANSCATH BXX;SUPER/INTERP	381.86	363.91
75970	05	TRANSCATH BX;SUPER/INTERP	152.74	145.56
75978	03	VENOUS PTA;SUPERVISE/INTERPRET ONLY	317.06	302.16
75978	05	VENOUS PTA;SUPERVISE/INTERPRET ONLY	126.82	120.86
75980	03	PERC TRANSHEPATIC BILIARY DRAIN	225.18	214.60
75980	05	PERC TRANSHEPATIC BILIARY DRAINAGE	90.07	85.84
75989	03	RAD.GUIDE...SUPERVISION/INTERP ONLY	131.52	125.34
75989	05	RAD GUIDE...SUPERVISION/INTERP ONLY	52.61	50.14
75992	03	TRANSLUMINAL ATHERECTOMY, PERIPHERAL	495.68	472.38
75992	05	TRANSLUMINAL ATHERECTOMY, PERIPHERAL	198.27	188.95
75993	03	TRANSLUMINAL ATHERECTOMY, EACH ADDIT	208.79	198.98
75993	05	TRANSLUMINAL ATHERECTOMY, EACH ADDIT	83.52	79.59
75994	03	TRANSLUMINAL ATHERECTOMY, RENAL, RAD	415.60	396.07
75994	05	TRANSLUMINAL ATHERECTOMY, RENAL, RAD	166.24	158.43
75995	03	TRANSLUMINAL ATHERECTOMY, VISCERAL,	415.60	396.07
75995	05	TRANSLUMINAL ATHERECTOMY, VISCERAL,	166.24	158.43
75996	03	TRANSLUMINAL ATHERECTOMY, EACH ADDIT	208.79	198.98
75996	05	TRANSLUMINAL ATHERECTOMY, EACH ADDIT	83.52	79.59
76000	03	FLUOROSCOPY,MD TIME TO 1 HR	66.31	63.19
76000	05	FLUOROSCOPY,MD TIME TO 1 HR	26.53	25.28
76001	03	FLUOROSCOPY,ME ASST NON-RAD,+1 HOUR	108.66	103.55
76001	05	FLUOROSCOPY,MD ASST NON-RAD,+1 HOUR	43.46	41.42
76010	03	X-RAY,NOWE-RECTUM,SINGLE FILM,CHILD	22.23	21.19
76010	05	W-RAY,NOSE-RECTUM,SINGLE,FILM,CHILD	8.90	8.48
76080	03	X-RAY EXAM OF FISTULA	51.81	49.37
76080	05	X-RAY EXAM OF FISTULA	20.73	19.76
76098	03	RADIO.EXAM.,BREAST SURGICAL SPECIMEN	17.64	16.81
76098	05	RADIO EXAM,BREAST SURGICAL SPECIMEN	7.05	6.72

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
76100	03	X-RAY EXAM OF BODY SECTION	79.12	75.40
76100	05	X-RAY EXAM OF BODY SECTION	31.65	30.16
76101	03	X-RAY,COMPLEX MOTION ,BODY SECT UNIL	121.44	115.73
76101	05	X-RAY,COMPLEX MOTION,BODY SECT UNIL	48.58	46.30
76102	03	X-RAY,COMPLEX MOTION,BODY SECT BILAT	151.20	144.09
76102	05	X-RAY,COMPLEX MOTION,BODY SECT,BILAT	60.48	57.64
76120	03	CINEMATIC X-RAYS	57.15	54.46
76120	05	CINEMATIC X-RAYS	22.86	21.79
76125	03	CINEMATIC X-RAYS	35.40	33.74
76125	05	CINEMATIC X-RAYS	14.16	13.49
76350	03	SUBTRACTION W/CONTRAST STUDIES	20.92	19.94
76350	05	SUBTRACTION W/CONTRAST STUDIES	8.37	7.98
76376	03	3D RENDER W/O POSTPROCESS	79.08	75.36
76376	05	3D RENDER W/O POSTPROCESS	31.63	30.14
76377	03	3D RENDERING W/POSTPROCESS	126.87	120.91
76377	05	3D RENDERING W/POSTPROCESS	50.75	48.36
76380	03	COMPUTERIZED TOMOGRAPHY, LIMITED OR	120.60	114.93
76380	05	COMPUTERIZED TOMOGRAPHY, LIMITED OR	48.24	45.97
76390	03	MR SPECTROSCOPY	422.23	402.39
76390	05	MR SPECTROSCOPY	168.89	160.95
76506	03	ECHO EXAM OF HEAD B-MODE COMPLETE	72.62	69.21
76506	05	ECHO EXAM OF HEAD,B-MODE COMPLETE	29.05	27.68
76510	03	OPHTH US, B & QUANT A	125.37	119.48
76510	05	OPHTH US, B & QUANT A	50.15	47.79
76511	03	ECHO EXAM OF EYE	91.97	87.65
76511	05	ECHO EXAM OF EYE	36.79	35.06
76512	03	ECHO EXAM OF EYE	87.07	82.98
76512	05	ECHO EXAM OF EYE	34.83	33.19
76513	03	OPHTH.ULTRASOUND,ECHOGRAPHY;H20-B-SC	72.38	68.98
76513	05	OPHTH.ULTRASOUND ECHOGRAPHY;H20-B-SC	28.95	27.59
76514	03	ECHO EXAM OF EYE, THICKNESS	9.88	9.42
76514	05	ECHO EXAM OF EYE, THICKNESS	3.96	3.77
76516	03	ECHO EXAM OF EYE	57.67	54.96
76516	05	ECHO EXAM OF EYE	23.06	21.98
76519	03	OPHTHALMIC BIOMETRY,A-MODE;W/LENS CA	60.46	57.62
76519	05	OPHTHALMIC BIOMETRY,A-MODE;W/LENS CA	24.18	23.04
76529	03	ECHO EXAM OF EYE	58.32	55.58
76529	05	ECHO EXAM OF EYE	23.32	22.22
76536	03	ECHOGRAPHY,B-SCAN/REAL TIME W/IMAGE	80.49	76.71
76536	05	ECHOGRAPHY,B-SCAN/REAL TIME W/ IMAGE	32.19	30.68
76604	03	ECHO EXAM OF CHEST	66.14	63.03
76604	05	ECHO EXAM OF CHEST	26.46	25.22
76645	03	ECHO EXAM OF BREAST	66.10	62.99
76645	05	ECHO EXAM OF BREAST	26.44	25.20
76700	03	ECHO EXAM OF ABDOMEN	103.35	98.49
76700	05	ECHO EXAM OF ABDOMEN	41.34	39.40
76705	03	ECHO EXAM OF ABDOMEN	77.24	73.61
76705	05	ECHO EXAM OF ABDOMEN	30.90	29.45
76770	03	ECHO EXAM ABDOMEN BACK WALL	99.34	94.67
76770	05	ECHO EXAM ABDOMEN BACK WALL	39.74	37.87

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
76775	03	ECHO EXAM ABDOMEN BACK WALL	77.76	74.11
76775	05	ECHO EXAM ABDOMEN BACK WALL	31.10	29.64
76776	03	ULTRASOUND, TRANSPLANTED KIDNEY, REA	107.41	102.36
76776	05	ULTRASOUND, TRANSPLANTED KIDNEY, REA	42.96	40.94
76800	03	ECHOGRAPHY, SPINAL CANAL & CONTENTS	95.18	90.71
76800	05	ECHOGRAPHY, SPINAL CANAL & CONTENTS	38.07	36.28
76801	03	ULTRASOUND,PREG UTER,TRANSAB;FIRST	103.83	98.95
76801	05	ULTRASOUND,PREG UTER,TRANSAB;FIRST	41.53	39.58
76802	03	ULTRASOUND,PREG UTER,TRANSAB;EACH AD	65.04	61.98
76802	05	ULTRASOUND, PREG UTER,TRNSAB;EACH AD	26.02	24.80
76805	03	ECHO EXAM OF PELVIS	111.53	106.29
76805	05	ECHO EXAM OF PELVIS	44.61	42.51
76810	03	ECHOGRAPHY, PREGNANT UTERUS, B-SCAN	104.08	99.19
76810	05	ECHOGRAPHY, PREGNANT UTERUS B-SCAN	41.63	39.67
76811	03	ULTRASOUND,PREG UTER, TRNSAB; FIRST	214.11	204.05
76811	05	ULTRASOUND,PREG UTER,TRNSAB;FIRST	85.64	81.61
76812	03	ULTRASOUND,PREG UTER,TRNSAB;EACH ADD	130.88	124.73
76812	05	ULTRASOUND,PREG UTER,TRNSAB;EACH ADD	52.35	49.89
76813	03	ULTRASOUND, PREGNANT UTERUS, REAL TI	103.55	98.68
76813	05	ULTRASOUND, PREGNANT UTERUS, REAL TI	41.42	39.47
76814	03	ULTRASOUND, PREGNANT UTERUS, REAL +	67.68	64.50
76814	05	ULTRASOUND, PREGNANT UTERUS, REAL +	27.07	25.80
76815	03	ECHO EXAM FOR FETAL GROWTH	71.47	68.11
76815	05	ECHO EXAM FOR FETAL GROWTH	28.58	27.24
76816	03	ECHOGRAPHY..PG UTERUS;FOLLOW-UP/REPE	79.95	76.19
76816	05	ECHOGRAPHY..PG UTERUS;FOLLOW-UP/REPE	31.98	30.48
76817	03	ULTRASOUND, PREG UTER, TRANSVAGINAL	83.72	79.79
76817	05	ULTRASOUND, PREG UTER, TRANSVAGINAL	33.49	31.92
76818	03	FETAL BIOPHYSICAL PROFILE	95.46	90.97
76818	05	FETAL BIOPHYSICAL PROFILE	38.19	36.40
76819	03	FETL BIOPHYS PROFIL W/O STRS	86.32	82.26
76819	05	FETL BIOPHYS PROFIL W/O STRS	34.53	32.91
76820	03	UMBILICAL ARTERY ECHO	64.45	61.42
76820	05	UMBILICAL ARTERY ECHO	25.78	24.57
76821	03	MIDDLE CEREBRAL ARTERY ECHO	78.97	75.26
76821	05	MIDDLE CEREBRAL ARTERY ECHO	31.58	30.10
76825	03	ECHOCARDIOGRAPHY, FETAL HEART-UTERO	139.27	132.72
76825	05	ECHOCARDIOGRAPHY,FETAL HEART-UTERO	55.71	53.09
76826	03	ECHOCARDIOGRAPHY, FETAL, CARDIOVASCU	78.66	74.96
76826	05	ECHOCARDIOGRAPHY, FETAL, CARDIOVASCU	31.46	29.98
76827	03	DOPPLER ECHOCARDIOGRAPHY, FETAL, CAR	72.92	69.49
76827	05	DOPPLER ECHOCARDIOGRAPHY, FETAL, CAR	29.17	27.80
76828	03	DOPPLER ECHOCARDIOGRAPHY, FETAL, CAR	52.60	50.13
76828	05	DOPPLER ECHOCARDIOGRAPHY, FETAL, CAR	21.04	20.05
76830	03	ECHOGRAPHY, TRANSVAGINAL	88.85	84.67
76830	05	ECHOGRAPHY,TRANSVAGINAL	35.54	33.87
76831	03	ECHO EXAM, UTERUS	89.22	85.03
76831	05	ECHO EXAM, UTERUS	35.69	34.01
76856	03	ECHOGRAPHY, PELVIC, REAL TIME	89.13	84.94
76856	05	ECHOGRAPHY, PELVIC, REAL TIME	35.65	33.97

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
76857	03	ECHOGRAPHY, PELVIC,LIMITED OR FOLLOW	61.10	58.23
76857	05	ECHOGRAPHY,PELVIC,LIMITED OR FOLLOW-	24.44	23.29
76870	03	ECHOGRAPHY,SCROTUM AND CONTENTS	87.77	83.64
76870	05	ECHOGRAPHY,SCROTUM AND CONTENTS	35.11	33.46
76872	03	ECHOGRAPHY, TRANSRECTAL	100.54	95.81
76872	05	ECHOGRAPHY, TRANSRECTAL	40.22	38.33
76873	03	ECHOGRAP TRANS R, PROS STUDY	135.15	128.80
76873	05	ECHOGRAP TRANS R, PROS STUDY	54.06	51.52
76880	03	ECHOGRAPHY, EXTREMITY, B-SCAN	89.22	85.03
76880	05	ECHOGRAPHY, EXTREMITY, B-SCAN	35.69	34.01
76885	03	ECHO EXAM, INFANT HIPS	83.34	79.42
76885	05	ECHO EXAM, INFANT HIPS	33.33	31.76
76886	03	ECHO EXAM, INFANT HIPS	74.22	70.73
76886	05	ECHO EXAM, INFANT HIPS	29.68	28.29
76930	03	ECHO GUIDE FOR HEART SAC TAP	78.16	74.49
76930	05	ECHO GUIDE FOR HEART SAC TAP	31.27	29.80
76932	03	ULTRA GUIDANCE ENDOMYOCARD BIOPSY	75.96	72.39
76932	05	ULTRASONIC GUIDANCE ENDOMYOCARDBIO	30.38	28.95
76936	03	ECHO GUIDE FOR ARTERY REPAIR	259.87	247.66
76936	05	ECHO GUIDE FOR ARTERY REPAIR	103.95	99.06
76937	03	US GUIDE, VASCULAR ACCESS	28.45	27.11
76937	05	US GUIDE, VASCULAR ACCESS	11.38	10.85
76940	03	US GUIDE, TISSUE ABLATION	147.95	141.00
76940	05	US GUIDE, TISSUE ABLATION	59.18	56.40
76941	03	ECHO GUIDE FOR TRANSFUSION	105.62	100.66
76941	05	ECHO GUIDE FOR TRANSFUSION	42.25	40.26
76942	03	ECHO GUIDE FOR BIOPSY	135.28	128.92
76942	05	ECHO GUIDE FOR BIOPSY	54.12	51.58
76945	03	ULTRASONIC GUIDE/COLL/DRAIN;COM.PROC	75.05	71.52
76945	05	ULTRASONIC GUODE/COLL/DRAIN;COM PROC	30.02	28.61
76946	03	ECHO GUIDE FOR AMNIOCENTESIS	52.98	50.49
76946	05	ECHO GUIDE FOR AMNIOCENTESIS	21.19	20.19
76950	03	ECHO GUIDANCE RADIOTHERAPY	60.46	57.62
76950	05	ECHO GUIDANCE RADIOTHERAPY	24.18	23.04
76965	03	ECHO GUIDANCE RADIOTHERAPY	202.19	192.69
76965	05	ECHO GUIDANCE RADIOTHERAPY	80.88	77.08
76970	03	ULTRASOUND EXAM FOLLOW-UP	59.23	56.45
76970	05	ULTRASOUND EXAM FOLLOW-UP	23.69	22.58
76975	03	GASTROINTESTINAL ENDOSCOPIC ULTRASOU	82.12	78.26
76975	05	GASTROINTESTINAL ENDOSCOPIC ULTRASOU	32.85	31.31
76977	03	US BONE DENSITY MEASURE	22.59	21.53
76977	05	US BONE DENSITY MEASURE	9.03	8.61
76998	03	ULTRASONIC GUIDANCE, INTRAOPERATIVE	115.74	110.30
77001	03	FLUOROSCOPIC GUIDANCE FOR CENTRAL VE	73.80	70.33
77001	05	FLUOROSCOPIC GUIDANCE FOR CENTRAL VE	29.52	28.13
77002	03	FLUOROSCOPIC GUIDANCE FOR NEEDLE PLA	58.29	55.55
77002	05	FLUOROSCOPIC GUIDANCE FOR NEEDLE PLA	23.31	22.21
77003	03	FLUOROSCOPIC GUIDANCE AND LOCALIZATI	56.94	54.26
77003	05	FLUOROSCOPIC GUIDANCE AND LOCALIZATI	22.77	21.70
77011	03	COMPUTED TOMOGRAPHY GUIDANCE FOR STE	463.47	441.69

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
77011	05	COMPUTED TOMOGRAPHY GUIDANCE FOR STE	185.39	176.68
77012	03	COMPUTED TOMOGRAPHY GUIDANCE FOR NEE	233.52	222.54
77012	05	COMPUTED TOMOGRAPHY GUIDANCE FOR NEE	93.41	89.02
77013	03	COMPUTERIZED TOMOGRAPHY GUIDANCE FOR	467.79	445.80
77014	03	COMPUTED TOMOGRAPHY GUIDANCE FOR PLA	141.38	134.74
77014	05	COMPUTED TOMOGRAPHY GUIDANCE FOR PLA	56.55	53.89
77021	03	MAGNETIC RESONANCE GUIDANCE FOR NEED	369.84	352.46
77021	05	MAGNETIC RESONANCE GUIDANCE FOR NEED	147.93	140.98
77022	03	MAGNETIC RESONANCE GUIDANCE FOR, AND	565.95	539.35
77031	03	STEREOTACTIC LOCALIZATION GUIDANCE F	209.42	199.58
77031	05	STEREOTACTIC LOCALIZATION GUIDANCE F	83.76	79.82
77032	03	MAMMOGRAPHIC GUIDANCE FOR NEEDLE PLA	54.71	52.14
77032	05	MAMMOGRAPHIC GUIDANCE FOR NEEDLE PLA	21.89	20.86
77051	03	COMPUTER-AIDED DETECTION (COMPUTER A	12.94	12.33
77051	05	COMPUTER-AIDED DETECTION (COMPUTER A	5.17	4.93
77052	03	COMPUTER-AIDED DETECTION (COMPUTER A	12.94	12.33
77052	05	COMPUTER-AIDED DETECTION (COMPUTER A	5.17	4.93
77053	03	MAMMARY DUCTOGRAM OR GALACTOGRAM, SI	77.69	74.04
77053	05	MAMMARY DUCTOGRAM OR GALACTOGRAM, SI	31.07	29.61
77054	03	MAMMARY DUCTOGRAM OR GALACTOGRAM, MU	98.73	94.09
77054	05	MAMMARY DUCTOGRAM OR GALACTOGRAM, MU	39.49	37.63
77055	03	MAMMOGRAPHY; UNILATERAL	65.06	62.00
77055	05	MAMMOGRAPHY; UNILATERAL	26.03	24.81
77056	03	MAMMOGRAPHY; BILATERAL	82.08	78.22
77056	05	MAMMOGRAPHY; BILATERAL	32.83	31.29
77057	03	SCREENING MAMMOGRAPHY, BILATERAL (2-	65.38	62.31
77057	05	SCREENING MAMMOGRAPHY, BILATERAL (2-	26.15	24.92
77058	03	MAGNETIC RESONANCE IMAGING, BREAST,	647.60	617.16
77058	05	MAGNETIC RESONANCE IMAGING, BREAST,	259.04	246.87
77059	03	MAGNETIC RESONANCE IMAGING, BREAST,	748.07	712.91
77059	05	MAGNETIC RESONANCE IMAGING, BREAST,	299.23	285.17
77071	03	MANUAL APPLICATION OF STRESS PERFORM	27.52	26.23
77072	03	BONE AGE STUDIES	18.57	17.70
77072	05	BONE AGE STUDIES	7.43	7.08
77073	03	BONE LENGTH STUDIES (ORTHOENTGENOG	32.56	31.03
77073	05	BONE LENGTH STUDIES (ORTHOENTGENOG	13.03	12.42
77074	03	RADIOLOGIC EXAMINATION, OSSEOUS SURV	52.89	50.40
77074	05	RADIOLOGIC EXAMINATION, OSSEOUS SURV	21.15	20.16
77075	03	RADIOLOGIC EXAMINATION, OSSEOUS SURV	75.02	71.49
77075	05	RADIOLOGIC EXAMINATION, OSSEOUS SURV	30.01	28.60
77076	03	RADIOLOGIC EXAMINATION, OSSEOUS SURV	61.28	58.40
77076	05	RADIOLOGIC EXAMINATION, OSSEOUS SURV	24.51	23.36
77077	03	JOINT SURVEY, SINGLE VIEW, 2 OR MORE	41.82	39.85
77077	05	JOINT SURVEY, SINGLE VIEW, 2 OR MORE	16.73	15.94
77078	03	COMPUTED TOMOGRAPHY, BONE MINERAL DE	84.93	80.94
77078	05	COMPUTED TOMOGRAPHY, BONE MINERAL DE	33.97	32.37
77079	03	COMPUTED TOMOGRAPHY, BONE MINERAL DE	77.02	73.40
77079	05	COMPUTED TOMOGRAPHY, BONE MINERAL DE	30.80	29.35
77080	03	DUAL-ENERGY X-RAY ABSORPTIOMETRY (DX	75.01	71.48
77080	05	DUAL-ENERGY X-RAY ABSORPTIOMETRY (DX	30.00	28.59

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
77081	03	DUAL-ENERGY X-RAY ABSORPTIOMETRY (DX	30.97	29.51
77081	05	DUAL-ENERGY X-RAY ABSORPTIOMETRY (DX	12.39	11.81
77082	03	DUAL-ENERGY X-RAY ABSORPTIOMETRY (DX	26.81	25.55
77082	05	DUAL-ENERGY X-RAY ABSORPTIOMETRY (DX	10.72	10.22
77083	03	RADIOGRAPHIC ABSORPTIOMETRY (EG, PHO	27.80	26.49
77083	05	RADIOGRAPHIC ABSORPTIOMETRY (EG, PHO	11.12	10.60
77084	03	MAGNETIC RESONANCE (EG, PROTON) IMAG	362.98	345.92
77084	05	MAGNETIC RESONANCE (EG, PROTON) IMAG	145.19	138.37
77261	03	SIMPLE TREAT PLAN-THERA RADIOLO	62.50	59.56
77262	03	INTER TREAT PLAN-THERA RADIOLO	94.14	89.72
77263	03	COMPLEX TREAT PLAN-THERA RADIO	140.33	133.73
77280	03	SIMPLE,RAD SIMU-AIDED FIELDSET	143.72	136.97
77280	05	SIMPLE,RAD SIMU-AIDED FIELD	57.49	54.79
77285	03	INTER,RAD SIMU-AIDED FIELD SET	240.57	229.26
77285	05	INTER,RAD SIMU-AIDED FIELD SET	96.23	91.71
77290	03	COMP,RAD SIMU-AIDED FIELD SET	350.80	334.31
77290	05	COMP,RAD SIMU-AIDED FIELD SET	140.32	133.72
77295	03	THERAPEUTIC RADIOLOGY SIMULATION-AID	861.17	820.70
77295	05	THERAPEUTIC RADIOLOGY SIMULATION-AID	344.47	328.28
77300	03	BASIC RAD DOSIMETRY CALCULATIO	62.33	59.40
77300	05	BASIC RAD DOSIMETRY CALCULATION	24.94	23.77
77301	03	RADIOLTHERAPY DOS PLAN, IMRT	1,548.66	1,475.87
77301	05	RADIOLTHERAPY DOS PLAN, IMRT	619.46	590.35
77305	03	TELETherapy ISODOSE PLAN-SIMPLE	75.84	72.28
77305	05	TELETherapy ISODOSE PLAN SIMPLE	30.34	28.91
77310	03	TELETherapy ISODOSE PLAN-INTER	101.86	97.07
77310	05	TELETherapy ISODOSE PLAN-INTER	40.74	38.83
77315	03	TELETherapy ISODOSE PLAN-COMPL	134.56	128.24
77315	05	TELETherapy ISODOSE PLAN-COMPL	53.83	51.30
77321	03	SPEC TELETherapy PLAN TOTALBOD	138.49	131.98
77321	05	SPEC TELETherapy PLAN TOTAL BODY	55.39	52.79
77326	03	BRACHYTHERAPY ISODOSE CALCULAT SIMPL	113.38	108.05
77326	05	BRACHYTHERAPY ISODOSE CALC SIM	45.36	43.23
77327	03	BRACHYTHERAPY ISODOSE CALCULA INTERM	162.81	155.16
77327	05	BRACHYTHERAPY ISODOSE CAL INTE	65.12	62.06
77328	03	BRACHYTHERAPY ISODOSE CALCULAT COMPL	228.84	218.08
77328	05	BRACHYTHERAPY ISODOSE CAL COMP	91.54	87.24
77331	03	SPECIAL DOSIMETRY (SPECIFY)	58.12	55.39
77331	05	SPECIAL DOSIMETRY (SPECIFY)	19.71	18.78
77332	03	TREATMENT DEVICES,DESIGN/CONSTR;SIMP	62.75	59.80
77332	05	TREATMENT DEVICES,DESIGN/SIMPLE	25.10	23.92
77333	03	TREATMENT DEVICES/DESIGN;INTERMEDIAT	78.99	75.28
77333	05	TREATMENT DEVICES/DESIGN-INTER	31.59	30.11
77334	03	TREATMENT DEVICES/DESIGN;COMPLEX	140.48	133.88
77334	05	TREATMENT DEVICES/DESIGN;COMPL	56.19	53.55
77336	03	CONTINUING RADIATION PHYSICS CONSULT	75.82	72.26
77370	03	SPECIAL MED RAD PHYSICS CONSULTATION	100.50	95.78
77371	03	RADIATION TREATMENT DELIVERY, STEREO	863.69	823.10
77372	03	RADIATION TREATMENT DELIVERY, STEREO	655.87	625.04
77373	03	STEREOTACTIC BODY RADIATION THERAPY,	1,222.24	1,164.79

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
77401	03	RADIAT TRTMNT DELIVERY SUPFCL/ORTHO	44.25	42.17
77402	03	RADIAT TRTMNT DELIVER-SING AREA/PORT	90.86	86.59
77403	03	RADIAT TRTMNT DELIVERY-6-10 MEV	82.58	78.70
77404	03	RADIAT TRTMNT DELIVERY-11-19 MEV	88.87	84.69
77406	03	RADIAT TRTMNT DELIVERY-20 MEV OR >	89.44	85.24
77407	03	RADIAT TRTMNT DELIVERY-2AREAS,3PORTS	116.30	110.83
77408	03	RADIAT TRTMNT DELIVERY-2AR,3PT-6-10	107.74	102.68
77409	03	RADIAT TRTMNT DELIVERY,2AR,3PR-11-19	116.02	110.57
77411	03	RADIATION TREATMENT DELIVERY TWO SEP	115.73	110.29
77412	03	RADIAT TRTMNT DELIV UP TO 5 MEV	134.32	128.01
77413	03	RADIAT TRTMNT DELIV 6-10 MEV	135.47	129.10
77414	03	RADIAT TRTMNT DELIV 11-19 MEV	147.74	140.80
77416	03	RADIAT TRTMNT DELIV 20 MEV OR MORE	147.74	140.80
77417	03	THERAPEUTIC RADIOLOGY PORT FILMS	16.16	15.40
77417	05	THERAPEUTIC RADIOLOGY PORT FILMS	6.47	6.17
77418	03	RADIATION TX DELIVERY, IMRT	492.51	469.36
77418	05	RADIATION TX DELIVERY, IMRT	197.00	187.74
77421	03	STEREOSCOPIC X-RAY GUIDANCE	98.72	94.08
77421	05	STEREOSCOPIC X-RAY GUIDANCE	39.49	37.63
77422	03	NEUTRON BEAM TX, SIMPLE	104.92	99.99
77423	03	NEUTRON BEAM TX, COMPLEX	142.89	136.17
77427	03	RADIATION TX MANAGEMENT, X5	150.95	143.86
77431	03	RADIATION THERAPY MANAGEMENT W COMPL	76.55	72.95
77432	03	STEREOTACTIC RADIATION TREATMENT MAN	337.82	321.94
77435	03	STEREOTACTIC BODY RADIATION THERAPY,	536.95	511.71
77520	03	PROTON BEAM DELIVERY	42.50	40.50
77520	05	PROTON BEAM DELIVERY	16.99	16.19
77522	03	PROTON TRMT, SIMPLE W/COMP	45.84	43.69
77522	05	PROTON TRMT, SIMPLE W/COMP	18.34	17.48
77523	03	PROTON BEAM DELIVERY	50.14	47.78
77523	05	PROTON BEAM DELIVERY	20.05	19.11
77525	03	PROTON TREATMENT, COMPLEX	52.52	50.05
77525	05	PROTON TREATMENT, COMPLEX	21.00	20.01
77600	03	HYPERTHERMIA,EXT GEN, SUPERFICIAL	249.95	238.20
77600	05	HYPERTHERMIA,EXT GEN,SUPERFICIAL	99.98	95.28
77605	03	HYPERTHERMIA,EXT GEN/DEEP	404.14	385.15
77605	05	HYPERTHERMIA,EXT GEN/DEEP	161.66	154.06
77610	03	HYPERTHERMIA;INTERSTITIAL/5 OR <	359.86	342.95
77610	05	HYPERTHERMIA/INTERSTITIAL/5 OR <	143.94	137.17
77615	03	HYPERTHERMIA/INTERSTITIAL/>5	508.73	484.82
77615	05	HYPERTHERMIA/INTERSTITIAL/>5	203.49	193.93
77620	03	HYPERTHERMIA...INTRACAVITARY PROBE	257.78	245.66
77620	05	HYPERTHERMIA...INTRACAVITARY PROBE	103.11	98.26
77750	03	INFUSE/INSTILL RADIOELEMENT	260.59	248.34
77750	05	INFUSE/INSTILL RADIOELEMENT	104.24	99.34
77761	03	SIMPLE INTRACAV RADIOELEMENT	263.55	251.16
77761	05	SIMPLE INTRACAV. RADIOELEMENT	105.42	100.47
77762	03	INTERM,INTRACAV RADIOELEMENT	369.07	351.72
77762	05	INTER. INTRACAV. RADIOELEMENT	147.63	140.69
77763	03	COMPLEX,INTRACAV RADIOELEMENT	522.40	497.85

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
77763	05	COMPLEX-INTRACAV RADIOLOGY	208.96	199.14
77776	03	INTERSTITIAL RADIOELEMENT-SIMPLE	305.44	291.08
77776	05	INTERSTITIAL RADIOELEMENT	122.18	116.44
77777	03	INTERSTITIAL RADIOELEMENT-INTERMEDIA	445.04	424.12
77777	05	INTERSTITIAL RAD-ELEMENT-INTER	178.01	169.64
77778	03	INTERSTITIAL RADIOELEMENT-COMPLEX	639.71	609.64
77778	05	INTERSTITIAL RAD-ELEMENT-COMPL	255.88	243.85
77785	03	REMOTE AFTERLOADING HIGH DOSE RATE R	147.43	140.50
77785	05	REMOTE AFTERLOADING HIGH DOSE RATE R	58.97	56.20
77786	03	REMOTE AFTERLOADING HIGH DOSE RATE R	438.08	417.49
77786	05	REMOTE AFTERLOADING HIGH DOSE RATE R	175.23	166.99
77787	03	REMOTE AFTERLOADING HIGH DOSE RATE R	651.27	620.66
77787	05	REMOTE AFTERLOADING HIGH DOSE RATE R	260.51	248.27
77790	03	SUPERVISE/HANDLE/LOAD RADIOELEMENT	65.49	62.41
77790	05	SUPERVISE/HANDLE/LOAD RADIOELEMENT	26.20	24.97
78000	03	NUCLEAR EXAM OF THYROID	48.96	46.66
78000	05	NUCLEAR EXAM OF THYROID	19.59	18.67
78001	03	NUCLEAR EXAMS OF THYROID	72.92	69.49
78001	05	NUCLEAR EXAMS OF THYROID	29.16	27.79
78003	03	TREATMENT OF THYROID	54.65	52.08
78003	05	TREATMENT OF THYROID	21.86	20.83
78006	03	THYROID IMAGING, WITH UPTAKE	144.05	137.28
78006	05	THYROID IMAGING, WITH UPTAKE	57.62	54.91
78007	03	THYROID IMAGING, WITH UPTAKE	102.44	97.63
78007	05	THYROID IMAGING, WITH UPTAKE	40.97	39.04
78010	03	NUCLEAR SCAN OF THYROID	103.04	98.20
78010	05	NUCLEAR SCAN OF THYROID	41.22	39.28
78011	03	THYROID IMAGING W/VASCULAR FLOW	116.51	111.03
78011	05	THYROID IMAGING W/VASCULAR FLOW	46.61	44.42
78015	03	NUCLEAR SCAN OF THYROID	141.42	134.77
78015	05	NUCLEAR SCAN OF THYROID	56.57	53.91
78016	03	EXTENSIVE THYROID SCAN	206.09	196.40
78016	05	EXTENSIVE THYROID SCAN	82.43	78.56
78018	03	THYROID CA IMAGING;WHOLE BODY Y	230.64	219.80
78018	05	THYROID CA IMAGING;WHOLE BODY	92.25	87.91
78020	03	THYROID MET UPTAKE	70.03	66.74
78070	03	PARATHROID IMAGING	147.00	140.09
78070	05	PARATHROID IMAGING	58.80	56.04
78075	03	NUCLEAR SCAN OF ADRENALS	278.65	265.55
78075	05	NUCLEAR SCAN OF ADRENALS	111.46	106.22
78102	03	NUCLEAR SCAN OF BONE MARROW	111.99	106.73
78102	05	NUCLEAR SCAN OF BONE MARROW	44.80	42.69
78103	03	NUCLEAR SCAN OF BONE MARROW	162.50	154.86
78103	05	NUCLEAR SCAN OF BONE MARROW	64.99	61.94
78104	03	NUCLEAR SCAN OF BONE MARROW	182.15	173.59
78104	05	NUCLEAR SCAN OF BONE MARROW	72.86	69.44
78110	03	NUCLEAR EXAM, PLASMA VOLUME	52.96	50.47
78110	05	NUCLEAR EXAM, PLASMA VOLUME	21.18	20.18
78111	03	NUCLEAR EXAM, PLASMA VOLUME	81.50	77.67
78111	05	NUCLEAR EXAM, PLASMA VOLUME	32.60	31.07

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
78120	03	NUCLEAR EXAM OF RBC MASS	66.40	63.28
78120	05	NUCLEAR EXAM OF RBC MASS	26.56	25.31
78121	03	NUCLEAR EXAM OF RBC MASS	92.55	88.20
78121	05	NUCLEAR EXAM OF RBC MASS	37.02	35.28
78122	03	WHOLE BLOOD VOLUME DETERMINATION	139.13	132.59
78122	05	WHOLE BLOOD VOLUME DETERMINATION	55.65	53.03
78130	03	RED CELL SURVIVAL EXAM	116.93	111.43
78130	05	RED CELL SURVIVAL EXAM	46.77	44.57
78135	03	RED CELL SURVIVAL EXAM	224.15	213.61
78135	05	RED CELL SURVIVAL EXAM	89.66	85.45
78140	03	NUCLEAR EXAM,RED BLOOD CELLS	131.55	125.37
78140	05	NUCLEAR EXAM,RED BLOOD CELLS	52.62	50.15
78185	03	NUCLEAR SCAN OF SPLEEN	126.27	120.34
78185	05	NUCLEAR SCAN OF SPLEEN	50.51	48.14
78190	03	KINETICS STUDY F PLATELET SURVIVAL	182.94	174.34
78195	03	NUCLEAR SCAN OF LYMPH SYSTEM	231.84	220.94
78195	05	NUCLEAR SCAN OF LYMPH SYSTEM	92.74	88.38
78201	03	NUCLEAR SCAN OF LIVER	121.61	115.89
78201	05	NUCLEAR SCAN OF LIVER	48.65	46.36
78202	03	NUCLEAR SCAN OF LIVER	139.89	133.32
78202	05	NUCLEAR SCAN OF LIVER	55.95	53.32
78205	03	LIVER IMAGING (SPECT)	195.99	186.78
78205	05	LIVER IMAGING (SPECT)	78.40	74.72
78206	03	LIVER IMAGE (3-D) W/FLOW	244.72	233.22
78206	05	LIVER IMAGE (3-D) W/FLOW	97.89	93.29
78215	03	NUCLEAR SCAN, LIVER & SPLEEN	132.67	126.43
78215	05	NUCLEAR SCAN, LIVER & SPLEEN	53.07	50.58
78216	03	NUCLEAR SCAN, LIVER/SPLEEN	118.82	113.24
78216	05	NUCLEAR SCAN, LIVER/SPLEEN	47.53	45.30
78220	03	NUCLEAR SCAN, LIVER FUNCTION	123.00	117.22
78220	05	NUCLEAR SCAN, LIVER FUNCTION	49.20	46.89
78223	03	HEPATOBLARY DUCTAL SYS IMAG,GALLBLA	209.67	199.82
78223	05	HEPATOBLARY DUC SYSTEM,GALLBLADDER	83.87	79.93
78230	03	NUCLEAR SCAN, SALIVARY GLAND	110.79	105.58
78230	05	NUCLEAR SCAN, SALIVARY GLAND	44.31	42.23
78231	03	NUCLEAR SCANS,SALIVARY GLAND	110.45	105.26
78231	05	NUCLEAR SCANS,SALIVARY GLAND	44.18	42.10
78267	03	BREATH TST ATTAIN/ANAL C-14	10.48	9.99
78267	05	BREATH TST ATTAIN/ANAL C-14	4.19	3.99
78268	03	BREATH TEST ANALYSIS, C-14	38.60	36.79
78268	05	BREATH TEST ANALYSIS, C-14	15.44	14.71
78270	03	VIT B-12 ABSORPTION EXAMS	60.28	57.45
78270	05	VIT B-12 ABSORPTION EXAMS	24.12	22.99
78271	03	VIT B-12 ABSORPTION EXAMS	60.84	57.98
78271	05	VIT B-12 ABSORPTION EXAMS	24.34	23.20
78272	03	VIT B-12 ABSORPTION EXAMS	76.89	73.28
78272	05	VIT B-12 ABSORPTION EXAMS	30.75	29.30
78278	03	ACUTE GI BLOOD LOSS IMAGING	221.52	211.11
78278	05	ACUTE GI BLOOD LOSS IMAGING	88.61	84.45
78290	03	NUCLEAR SCAN OF BOWEL	194.62	185.47

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
78290	05	NUCLEAR SCAN OF BOWEL	77.85	74.19
78300	03	NUCLEAR SCAN OF BONE	128.71	122.66
78300	05	NUCLEAR SCAN OF BONE	51.48	49.06
78305	03	NUCLEAR SCAN OF BONES	165.94	158.14
78305	05	NUCLEAR SCAN OF BONES	66.37	63.25
78306	03	NUCLEAR SCAN OF SKELETON	185.31	176.60
78306	05	NUCLEAR SCAN OF SKELETON	74.12	70.64
78315	03	BONE IMAGING;BY THREE PHASE TECHNIQU	223.69	213.18
78315	05	BONE IMAGING; BY THREE PHASE TECHNIQ	89.47	85.26
78320	03	BONE IMAGING;TOMOGRAPHIC (SPECT)	209.01	199.19
78320	05	BONE IMAGING;TOMOGRAPHIC (SPECT)	83.61	79.68
78414	03	DETERMINE VENTRIC.EJECT FRACTION	67.26	64.10
78414	05	DETERMINE VENTRIC EJECT FRACTION	26.89	25.63
78445	03	NUCLEAR SCAN OF BLOOD FLOW	111.44	106.20
78445	05	NUCLEAR SCAN OF BLOOD FLOW	44.57	42.48
78456	03	ACUTE VENOUS THROMBUS IMAGE	191.31	182.32
78456	05	ACUTE VENOUS THROMBUS IMAGE	76.52	72.92
78460	03	REG.MYOCARD PERF;QUAL.,AT REST ONLY	156.53	149.17
78460	05	REG MYOCARD PERF;QUAL.,AT REST ONLY	62.62	59.68
78461	03	REG MYOCARD PERF QUAL/REST+EXER-PHAR	181.06	172.55
78461	05	REG MYOCARD PERF;QUAL/REST+EXER-PHAR	72.42	69.02
78464	03	REG MYOCARD PERF;TOMOGRAPHIC,AT REST	234.97	223.93
78464	05	REG MYOCARD PERF;TOMOGRAPHIC,AT REST	93.99	89.57
78465	03	REG MYOCARD PERF;TOMOGRAPH.REST+EXER	403.20	384.25
78465	05	REG MYOCARD PERF;TOMOGRAPH,REST+EXER	161.28	153.70
78466	03	MYOCARD IMAGING..;AT REST,QUAL.	155.18	147.89
78466	05	MYOCARD IMAGING...AT REST;QUAL.	62.07	59.15
78468	03	MYOCARD IMAGING..AT REST;FIRST PASS	190.53	181.58
78468	05	MYOCARD IMAGING..AT REST;FIRST PASS	76.21	72.63
78469	03	MYOCARD IMAGING..REST;EMISS COMP TOM	205.69	196.02
78469	05	MYOCARD IMAGING..REST;EMISS COMP TOM	82.28	78.41
78472	03	CARD BLD POOL IMAG,AT REST,WALL MOT	208.86	199.04
78472	05	CARD BLD POOL IMAG,AT REST,WALL MOT	83.55	79.62
78473	03	CARDIAC BLOOD POOL IMAGING, GATED EQ	294.07	280.25
78473	05	CARDIAC BLOOD POOL IMAGING GATED EQU	117.63	112.10
78478	03	MYOCARDIAL PERFUSION STUDY WITH WALL	61.90	58.99
78478	05	MYOCARDIAL PERFUSION STUDY WITH WALL	24.76	23.60
78480	03	MYOCARDIAL PERFUSION STUDY WITH EJEC	60.64	57.79
78480	05	MYOCARDIAL PERFUSION STUDY WITH EJEC	24.25	23.11
78481	03	CARD BLD POOL IMAG-FRST PASS TECH...	191.99	182.97
78481	05	CARD BLD POOL IMAG-FIRST PASS TECH	76.79	73.18
78483	03	CARDIAC BLOOD POOL IMAGING, FIRST PA	283.05	269.75
78483	05	CARDIAC BLOOD POOL IMAGING, FIRST PA	113.22	107.90
78494	03	HEART IMAGE, SPECT	241.74	230.38
78494	05	HEART IMAGE, SPECT	96.69	92.15
78496	03	HEART FIRST PASS ADD-ON	140.67	134.06
78496	05	HEART FIRST PASS ADD-ON	56.27	53.63
78580	03	NUCLEAR SCAN OF LUNG	154.10	146.86
78580	05	NUCLEAR SCAN OF LUNG	61.64	58.74
78584	03	NUCLEAR SCAN OF LUNG;W/VENT;1 BREATH	130.30	124.18

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
78584	05	NUCLEAR SCAN OF LUNG W/VENT;1 BREATH	52.12	49.67
78585	03	NUCLEAR LUNG SCAN,REBREATHE/WASHOUTO	251.89	240.05
78585	05	NUCLEAR LUNG SCAN,REBREATHE/WASHOUTU	100.76	96.02
78586	03	NUCLEAR SCAN OF LUNG	121.65	115.93
78586	05	NUCLEAR SCAN OF LUNG	48.66	46.37
78587	03	NUCLEAR SCAN OF LUNG	139.52	132.96
78587	05	NUCLEAR SCAN OF LUNG	55.81	53.19
78588	03	PERFUSION LUNG IMAGE	213.53	203.49
78588	05	PERFUSION LUNG IMAGE	85.41	81.40
78591	03	NUCLEAR SCAN OF LUNG	118.88	113.29
78591	05	NUCLEAR SCAN OF LUNG	47.56	45.32
78593	03	NUCLEAR SCAN OF LUNG	140.79	134.17
78593	05	NUCLEAR SCAN OF LUNG	56.32	53.67
78594	03	NUCLEAR SCAN OF LUNG	173.47	165.32
78594	05	NUCLEAR SCAN OF LUNG	69.38	66.12
78596	03	PULMONARY QUANTITATIVE DIFFERENTIAL	281.39	268.16
78600	03	NUCLEAR SCAN OF BRAIN	145.22	138.39
78600	05	NUCLEAR SCAN OF BRAIN	58.09	55.36
78601	03	NUCLEAR SCAN OF BRAIN	148.87	141.87
78601	05	NUCLEAR SCAN OF BRAIN	59.55	56.75
78605	03	NUCLEAR SCAN OF BRAIN	142.40	135.71
78605	05	NUCLEAR SCAN OF BRAIN	56.95	54.27
78606	03	NUCLEAR SCAN OF BRAIN	209.03	199.21
78606	05	NUCLEAR SCAN OF BRAIN	83.61	79.68
78607	03	BRAIN IMAGING,COMP.;TOMOGRAPHIC(ECT)	271.44	258.68
78607	05	BRAIN IMAGING,COMP.;TOMOGRAPHIC(ECT)	108.58	103.48
78610	03	NUCLEAR SCAN OF BRAIN	133.15	126.89
78610	05	NUCLEAR SCAN OF BRAIN	53.26	50.76
78630	03	CEREBROSPINAL FLUID SCAN	228.12	217.40
78630	05	CEREBROSPINAL FLUID SCAN	91.25	86.96
78635	03	CEREBROSPINAL FLUID SCAN	188.25	179.40
78635	05	CEREBROSPINAL FLUID SCAN	75.30	71.76
78645	03	CEREBROSPINAL FLUID SCAN	177.30	168.97
78645	05	CEREBROSPINAL FLUID SCAN	70.92	67.59
78647	03	CEREBROSPINAL FLUID SCAN	247.99	236.33
78647	05	CEREBROSPINAL FLUID SCAN	99.19	94.53
78650	03	CEREBROSPINAL FLUID SCAN	218.03	207.78
78650	05	CEREBROSPINAL FLUID SCAN	87.22	83.12
78660	03	NUCLEAR EXAM OF TEAR FLOW	113.65	108.31
78660	05	NUCLEAR EXAM OF TEAR FLOW	45.46	43.32
78700	03	NUCLEAR SCAN OF KIDNEY	127.46	121.47
78700	05	NUCLEAR SCAN OF KIDNEY	50.98	48.58
78701	03	NUCLEAR SCAN OF KIDNEY	150.78	143.69
78701	05	NUCLEAR SCAN OF KIDNEY	60.31	57.48
78707	03	NUCLEAR SCAN OF KIDNEY	183.47	174.85
78707	05	NUCLEAR SCAN OF KIDNEY	73.39	69.94
78708	03	KIDNEY FLOW & FUNCTION IMAGE	194.56	185.42
78708	05	KIDNEY FLOW & FUNCTION IMAGE	77.83	74.17
78709	03	KIDNEY FLOW & FUNCTION IMAGE	247.53	235.90
78709	05	KIDNEY FLOW & FUNCTION IMAGE	99.01	94.36

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
78710	03	KIDNEY IMAGING (SPECT)	193.04	183.97
78710	05	KIDNEY IMAGING (SPECT)	77.22	73.59
78725	03	NUCLEAR EXAM OF KIDNEY	83.41	79.49
78725	05	NUCLEAR EXAM OF KIDNEY	33.37	31.80
78730	03	NUCLEAR EXAM OF BLADDER	58.31	55.57
78730	05	NUCLEAR EXAM OF BLADDER	23.32	22.22
78740	03	NUCLEAR EXAM OF URETER	134.95	128.61
78740	05	NUCLEAR EXAM OF URETER	53.98	51.44
78761	03	TESTICULAR IMAGING,W/VASCULAR	148.26	141.29
78761	05	TESTICULAR IMAGING,W/VASCULAR	59.31	56.52
78800	03	NUCLEAR EXAM OF LESION	140.11	133.52
78800	05	NUCLEAR EXAM OF LESION	56.05	53.42
78801	03	NUCLEAR EXAM OF LESIONS	182.21	173.65
78801	05	NUCLEAR EXAM OF LESIONS	72.89	69.46
78802	03	NUCLEAR EXAM OF LESIONS	235.25	224.19
78802	05	NUCLEAR EXAM OF LESIONS	94.10	89.68
78803	03	TUMOR LOCALIZATION (SPECT)	265.47	252.99
78803	05	TUMOR LOCALIZATION SPECT)	106.19	101.20
78804	03	TUMOR IMAGING, WHOLE BODY	417.05	397.45
78804	05	TUMOR IMAGING, WHOLE BODY	166.82	158.98
78805	03	ABSCESS LOCALIZATION;LIMITED AREA	140.35	133.75
78805	05	ABSCESS LOCALIZATION;LIMITED AREA	56.14	53.50
78807	03	RADIONUCLIDE LOCALIZATION OF ABSCESS	264.87	252.42
78807	05	RADIONUCLIDE LOCALIZATION OF ABSCESS	105.95	100.97
79005	03	NUCLEAR RX, ORAL ADMIN	140.40	133.80
79005	05	NUCLEAR RX, ORAL ADMIN	56.16	53.52
79101	03	NUCLEAR RX, IV ADMIN	148.65	141.66
79101	05	NUCLEAR RX, IV ADMIN	59.46	56.67
79200	03	RADIONUCLIDE THERAPY	150.81	143.72
79300	03	RADIONUCLIDE THERAPY	49.11	46.80
79403	03	HEMATOPOETIC NUCLEAR THERAPY	202.38	192.87
79403	05	HEMATOPOETIC NUCLEAR THERAPY	80.94	77.14
79440	03	RADIONUCLIDE THERAPY	147.95	141.00
79445	03	NUCLEAR RX, INTRA-ARTERIAL	165.24	157.47
79445	05	NUCLEAR RX, INTRA-ARTERIAL	66.09	62.98
80047	03	BASIC METABOLIC PANEL (CALCIUM, IONI	11.93	11.37
80048	03	BASIC METABOLIC PANEL	11.29	10.76
80050	03	GENERAL HEALTH SCREEN PANEL	40.12	38.23
80051	03	ELECTROLYTE PANEL	9.21	8.78
80053	03	EXECUTIVE PROFILE	14.10	13.44
80055	03	OBSTETRIC PANEL	14.39	13.71
80061	03	LIPID PROFILE	14.49	13.81
80069	03	RENAL FUNCTION PANEL	11.58	11.04
80074	03	ACUTE HEPATITIS PANEL	63.52	60.53
80076	03	HEPATIC FUNCTION PANEL	10.89	10.38
80100	03	DRUG, SCREEN;	17.65	16.82
80101	03	DRUG, SCREEN;	15.26	14.54
80102	03	DRUG, CONFIRMATION, EACH PROCEDURE	15.05	14.34
80150	03	AMIKACIN	14.12	13.46
80152	03	AMITRIPTYLINE	21.72	20.70

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
80154	03	BENZODIAZEPINES	22.45	21.39
80156	03	CARBAMAZEPINE	14.12	13.46
80157	03	ASSAY, CARBAMAZEPINE, FREE	16.09	15.33
80158	03	CYCLOSPORINE	21.92	20.89
80160	03	DESIPRAMINE	20.89	19.91
80162	03	DIGOXIN	16.12	15.36
80164	03	DIPROPYLACETIC ACID (VALPROIC ACID)	16.44	15.67
80166	03	DOXEPIN	15.47	14.74
80168	03	ETHOSUXIMIDE	19.83	18.90
80170	03	GENTAMICIN	14.12	13.46
80172	03	GOLD	19.76	18.83
80173	03	ASSAY OF HALOPERIDOL	15.52	14.79
80174	03	IMIPRAMINE	20.89	19.91
80176	03	LIDOCAINE	15.47	14.74
80178	03	LITHIUM	8.03	7.65
80182	03	NORTRIPTYLINE	16.44	15.67
80184	03	PHENOBARBITAL	13.91	13.26
80185	03	PHENYTOIN;	16.09	15.33
80186	03	PHENYTOIN;	16.70	15.92
80188	03	PRIMIDONE	20.13	19.18
80190	03	PROCAINAMIDE;	20.33	19.37
80192	03	PROCAINAMIDE;	20.33	19.37
80194	03	QUINIDINE	17.71	16.88
80195	03	ASSAY OF SIROLIMUS	18.50	17.63
80196	03	SALICYLATE	8.62	8.21
80197	03	ASSAY FOR TACROLIMUS	18.31	17.45
80198	03	THEOPHYLLINE	17.17	16.36
80200	03	TOBRAMYCIN	14.12	13.46
80201	03	ASSAY FOR TOPIRAMATE	15.90	15.15
80202	03	VANCOMYCIN	16.44	15.67
80299	03	QUANTITATION OF DRUG, NOT ELSEWHERE	16.62	15.84
80400	03	ACTH STIMULATION PANEL;	39.57	37.71
80402	03	ACTH STIMULATION PANEL;	105.48	100.52
80406	03	ACTH STIMULATION PANEL;	94.97	90.51
80408	03	ALDOSTERONE SUPPRESSION EVALUATION P	152.29	145.13
80410	03	CALCIUM-PENTAGASTRIN STIMULATION PAN	97.47	92.89
80412	03	CORTICOTROPIC RELEASING HORMONE (CRH	399.94	381.14
80414	03	CHORIONIC GONADOTROPHIN STIMULATION	62.67	59.72
80415	03	CHORIONIC GONADOTROPHIN STIMULATION	67.81	64.62
80416	03	RENIN STIMULATION PANEL	160.13	152.60
80417	03	RENIN STIMULATION PANEL	53.37	50.86
80418	03	COMBINED RAPID ANTERIOR PITUITARY EV	703.27	670.22
80420	03	DEXAMETHASONE SUPPRESSION PANEL, 48	87.41	83.30
80422	03	GLUCAGON TOLERANCE PANEL;	55.91	53.28
80424	03	GLUCAGON TOLERANCE PANEL;	61.28	58.40
80426	03	GONADOTROPIN RELEASING HORMONE STIMU	180.13	171.66
80428	03	GROWTH HORMONE STIMULATION PANEL (EG	80.91	77.11
80430	03	GROWTH HORMONE SUPPRESSION PANEL (GL	95.19	90.72
80432	03	INSULIN-INDUCED C-PEPTIDE SUPPRESSIO	163.91	156.21
80434	03	INSULIN TOLERANCE PANEL;	122.72	116.95

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
80435	03	INSULIN TOLERANCE PANEL;	124.94	119.07
80436	03	METYRAPONE PANEL	110.61	105.41
80438	03	THYROTROPIN RELEASING HORMONE (TRH)	61.15	58.28
80439	03	THYROTROPIN RELEASING HORMONE (TRH)	81.53	77.70
80440	03	THYROTROPIN RELEASING HORMONE (TRH)	70.56	67.24
80500	03	CLINICAL PATH CONSULT;LIMITED	20.92	19.94
80502	03	CLINICAL PATH CONSULT;COMPREHENSIVE	54.26	51.71
81000	03	URINALYSIS WITH MICROSCOPY	3.85	3.67
81001	03	URINALYSIS, AUTO, W/SCOPE	3.85	3.67
81002	03	ROUTINE URINE ANALYSIS	3.10	2.95
81003	03	URINALYSIS, BY DIP STICK OR TABLET R	2.73	2.60
81005	03	URINALYSIS	2.63	2.51
81007	03	BACTERIA SCREEN B NON-CULT TECH COMM	3.12	2.97
81015	03	MICROSCOPIC EXAM OF URINE	3.69	3.52
81020	03	URINALYSIS, GLASS TEST	4.48	4.27
81025	03	URINE PREGNANCY TEST, BY VISUAL COLO	7.68	7.32
81050	03	VOLUME MEASUREMENT FOR TIMED COLLECT	3.64	3.47
82000	03	ASSAY BLOOD ACETALDEHYDE	15.03	14.32
82003	03	ASSAY URINE ACETAMINOPHEN	24.56	23.41
82009	03	TEST FOR ACETONE	5.48	5.22
82010	03	ACETONE ASSAY	9.92	9.45
82013	03	ACETYLCHOLINESTERASE ASSAY	13.56	12.92
82016	03	ACYLCARNITINES, QUAL	18.49	17.62
82017	03	ACYLCARNITINES, QUANT	22.49	21.43
82024	03	ACTH RADIOIMMUNE ASSAY	46.87	44.67
82030	03	RIA ASSAY, BLOOD ADP & AMP	17.16	16.35
82040	03	ASSAY SERUM ALBUMIN	6.01	5.73
82042	03	ASSAY URINE ALBUMIN	6.28	5.98
82043	03	ALBUMIN;	7.03	6.70
82044	03	ALBUMIN;	3.70	3.53
82045	03	ALBUMIN, ISCHEMIA MODIFIED	45.77	43.62
82055	03	ASSAY BLOOD ETHANOL	13.11	12.49
82075	03	ASSAY BREATH ETHANOL	14.63	13.94
82085	03	ASSAY OF BLOOD ALDOLASE	11.77	11.22
82088	03	RIA ASSAY, BLOOD ALDOSTERONE	49.46	47.14
82101	03	ASSAY OF URINE ALKALOIDS	36.43	34.72
82103	03	ALPHA-1-ANTITRYPSIN;	16.30	15.53
82104	03	ALPHA-1-ANTITRYPSIN;	17.54	16.72
82105	03	ALPHA-FETOPROTEIN;	20.36	19.40
82106	03	ALPHA-FETOPROTEIN;	20.36	19.40
82107	03	ALPHA-FETOPROTEIN (AFP); AFP-L3 FRAC	86.84	82.76
82108	03	ALUMINUM,BLOOD (SERUM)	10.28	9.80
82120	03	AMINES, VAGINAL FLUID QUAL	4.56	4.35
82127	03	AMINO ACID, SINGLE QUAL	18.49	17.62
82128	03	TEST FOR AMINO ACIDS	16.82	16.03
82131	03	AMINO ACIDS, FRACTIONATION AND QUANT	20.47	19.51
82135	03	ASSAY, AMINOLEVULINIC ACID	19.98	19.04
82136	03	AMINO ACIDS, 2-5 QUANT	22.49	21.43
82139	03	AMINO ACIDS, 6+ QUANT	22.49	21.43
82140	03	ASSAY OF BLOOD AMMONIA	17.68	16.85

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
82143	03	AMNIOTIC FLUID SCAN	8.35	7.96
82145	03	ASSAY OF AMPHETAMINES	18.87	17.98
82150	03	ASSAY OF SERUM AMYLASE	7.86	7.49
82154	03	ANDROSTANEDIOL GLUCURONIDE	34.99	33.35
82157	03	RIA ASSAY OF ANDROSTENEDIONE	35.52	33.85
82160	03	ANDROSTERONE; RIA	30.35	28.92
82163	03	RIA ASSAY OF ANGIOTENSIN II	24.91	23.74
82164	03	ANGIOTENSIN-CONVERTING ENZYME	17.71	16.88
82175	03	ASSAY OF ARSENIC	23.02	21.94
82180	03	ASSAY OF ASCORBIC ACID	10.28	9.80
82190	03	ATOMIC ABSORPTION SPECTROSCOPY, EACH	9.89	9.43
82205	03	ASSAY OF BARBITURATES	13.91	13.26
82232	03	BETA-2 MICROGLOBULIN,RIA;SERUM	19.64	18.72
82239	03	BILE ACIDS;	20.80	19.82
82240	03	ASSAY BILE ACIDS IN BLOOD	32.25	30.73
82247	03	BILIRUBIN TOTAL	4.65	4.43
82248	03	BILIRUBIN DIRECT	4.65	4.43
82252	03	FECAL BILIRUBIN TEST	5.52	5.26
82261	03	ASSAY BIOTINIDASE	22.49	21.43
82270	03	TEST FECES FOR BLOOD	3.95	3.76
82271	03	OCCULT BLOOD, FECES, SINGLE	4.38	4.17
82272	03	BLOOD OCCULT PEROXIDASE	4.38	4.17
82274	03	ASSAY TEST FOR BLOOD, FECAL	21.44	20.43
82286	03	ASSAY OF BRADYKININ	8.36	7.97
82300	03	ASSAY CADMIUM IN URINE	28.08	26.76
82306	03	CALCIFEDIOL,CHROMATOGRAPHIC TECHNIQU	35.92	34.23
82307	03	CALCIFEROL, RIA	39.10	37.26
82308	03	RIA ASSAY OF CALCITONIN	32.49	30.96
82310	03	ASSAY CALCIUM IN BLOOD	6.25	5.96
82330	03	ASSAY CALCIUM IN BLOOD	16.58	15.80
82331	03	ASSAY CALCIUM IN BLD;AFT CAL INF TST	6.28	5.98
82340	03	ASSAY CALCIUM IN URINE	7.32	6.98
82355	03	CALCULUS (STONE) ANALYSIS	14.04	13.38
82360	03	CALCULUS (STONE) ASSAY	15.62	14.89
82365	03	CALCULUS (STONE) ASSAY	15.64	14.90
82370	03	X-RAY ASSAY,CALCULUS (STONE)	15.21	14.50
82373	03	ASSAY, C-D TRANSFER MEASURE	21.92	20.89
82374	03	ASSAY BLOOD CARBON DIOXIDE	5.93	5.65
82375	03	ASSAY BLOOD CARBON MONOXIDE	14.96	14.26
82376	03	TEST FOR CARBON MONOXIDE	7.27	6.93
82378	03	CARCINOEMBRYONIC ANTIGEN (CEA)	23.02	21.94
82379	03	ASSAY CARNITINE	22.49	21.43
82380	03	ASSAY BLOOD CAROTENE	11.19	10.66
82382	03	ASSAY URINE CATECHOLAMINES	20.86	19.88
82383	03	ASSAY BLOOD CATECHOLAMINES	30.41	28.98
82384	03	ASSAY THREE CATECHOLAMINES	30.64	29.20
82387	03	CATHEPSIN-D	9.34	8.90
82390	03	ASSAY BLOOD CERULOPLASMIN	13.04	12.43
82397	03	CHEMILUMINESCENT ASSAY	5.64	5.37
82415	03	ASSAY BLOOD CHLORAMPHENICOL	15.37	14.65

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
82435	03	ASSAY BLOOD CHLORIDES	5.58	5.32
82436	03	ASSAY URINE CHLORIDES	6.10	5.81
82438	03	ASSAY SPINAL FLUID CHLORIDES	5.93	5.65
82441	03	TEST FOR CHLOROHYDROCARBONS	7.28	6.94
82465	03	ASSAY SERUM CHOLESTEROL	5.28	5.03
82480	03	ASSAY SERUM CHOLINESTERASE	9.56	9.11
82482	03	ASSAY RBC CHOLINESTERASE	9.33	8.89
82485	03	ASSAY CHONDROITIN SULFATE	25.06	23.88
82486	03	GAS/LIQUID CHROMATOGRAPHY	21.92	20.89
82487	03	PAPER CHROMATOGRAPHY	19.37	18.46
82488	03	PAPER CHROMATOGRAPHY	25.93	24.71
82489	03	THIN LAYER CHROMATOGRAPHY	22.45	21.39
82491	03	CHROMOTOGRAPHY, QUANTITATIVE;	21.92	20.89
82492	03	CHROMOTOGRAPHY, QUANT, MULT	24.09	22.96
82495	03	ASSAY URINE CHROMIUM	24.62	23.46
82507	03	ASSAY CITRIC ACID	33.75	32.16
82520	03	COCAINE,QUANTITATIVE	18.38	17.52
82523	03	COLLAGEN CROSSLINKS	24.93	23.76
82525	03	ASSAY BLOOD COPPER	15.06	14.35
82528	03	RIA ASSAY CORTICOSTERONE	27.32	26.04
82530	03	CORTISOL;	20.28	19.33
82533	03	RIA ASSAY PLASMA CORTISOL	19.78	18.85
82540	03	CREATINE BLOOD	5.63	5.37
82541	03	COLUMN CHROMOTOGRAPHY QUAL	24.09	22.96
82542	03	COLUMN CHROMOTOGRAPHY QUANT	24.09	22.96
82543	03	COLUMN CHROMOTOGRAPH/ISOTOPE	24.09	22.96
82544	03	COLUMN CHROMOTOGRAPHY QUANT	24.09	22.96
82550	03	ASSAY CPK IN BLOOD	7.90	7.53
82552	03	ASSAY CPK IN BLOOD	16.25	15.49
82553	03	CREATINE KINASE (CK), (CPK);	14.01	13.35
82554	03	CREATINE KINASE (CK), (CPK);	14.40	13.72
82565	03	ASSAY BLOOD CREATININE	6.21	5.92
82570	03	ASSAY URINE CREATININE	6.28	5.98
82575	03	CREATININE CLEARANCE TEST	11.46	10.92
82585	03	ASSAY BLOOD CRYOFIBRINOGEN	10.40	9.91
82595	03	ASSAY BLOOD CRYOGLOBULIN	7.86	7.49
82600	03	ASSAY BLOOD CYANIDE	23.55	22.44
82607	03	RIA ASSAY FOR VITAMIN B-12	18.29	17.43
82608	03	CYANOCOBALAMIN;UNSAT.BIND CAPACITY	17.38	16.56
82610	03	CYSTATIN C	6.26	5.97
82615	03	TEST FOR URINE CYSTINES	9.91	9.44
82626	03	DEHYDROEPIANDROSTERONE, RIA	30.67	29.23
82627	03	DEHYDROEPIANDROSTERONE-SULFATE (DHEA	26.98	25.71
82633	03	DESOXYCORTICOSTERONE, RIA	37.59	35.82
82634	03	DESOXYCORTISOL, RIA	35.52	33.85
82638	03	ASSAY DIBUCAINE NUMBER	14.86	14.16
82646	03	ASSAY OF DIHYDROCODINONE	25.06	23.88
82649	03	ASSAY OF DIHYDROMORPHINONE	31.19	29.72
82651	03	DIHYDROTESTOSTERONE ASSAY	31.32	29.85
82652	03	DIHYDROXYVITAMIN D, 1,25-	46.71	44.51

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
82657	03	ENZYME CELL ACTIVITY	24.09	22.96
82658	03	ENZYME CELL ACTIVITY RA	24.09	22.96
82664	03	ELECTROPHORETIC TEST	41.69	39.73
82666	03	EPIANDROSTERONE ASSAY	26.06	24.84
82668	03	ERYTHROPOIETIN BIOASSAY	22.80	21.73
82670	03	RIA ASSAY OF ESTRADIOL	33.91	32.32
82671	03	ESTROGENS ASSAY	39.20	37.36
82672	03	ESTROGEN ASSAY	26.32	25.08
82677	03	RIA ASSAY OF ESTRIOI	29.35	27.97
82679	03	RIA ASSAY OF ESTRONE	30.29	28.87
82690	03	ASSAY BLOOD ETHCHLORVYNOL	20.98	19.99
82693	03	ETHYLENE GLYCOL	18.08	17.23
82696	03	ASSAY OF ETIOCHOLANOLONE, RIA	28.62	27.27
82705	03	FATS/LIPIDS, FECE, SCREENING	6.18	5.89
82710	03	FATS/LIPIDS, FECE, ASSAY	20.38	19.42
82715	03	FECAL FAT ASSAY	20.89	19.91
82725	03	ASSAY BLOOD FATTY ACIDS	16.15	15.39
82726	03	LONG CHAIN FATTY ACIDS	24.09	22.96
82728	03	FERRITIN, SPECIFY METHOD	16.53	15.75
82731	03	FETAL FIBRONECTIN	78.16	74.49
82735	03	ASSAY BLOOD FLUROIDE	22.50	21.44
82742	03	ASSAY OF FLURAZEPAM	24.02	22.89
82746	03	BLOOD FOLIC ACID RIA	17.84	17.00
82747	03	FOLIC ACID;	20.89	19.91
82757	03	ASSAY SEMEN FRUCTOSE	21.06	20.07
82759	03	RBC GALACTOKINASE ASSAY	26.06	24.84
82760	03	ASSAY BLOOD GALACTOSE	13.59	12.95
82775	03	ASSAY GALACTOSE TRANSFERASE	25.56	24.36
82776	03	GALACTOSE TRANSFERASE TEST	10.17	9.69
82784	03	GAMMAGLOB. A, D, G, M NEPHELOMETRIC, EACH	11.28	10.75
82785	03	RIA ASSAY GAMMAGLOBULIN E	19.99	19.05
82787	03	GAMMAGLOBULIN;	6.55	6.24
82800	03	BLOOD PH	10.28	9.80
82803	03	BLOOD GASES: PH, PO2 & PCO2	6.32	6.02
82805	03	BLOOD GASES W/O2 SATURATION	10.98	10.46
82810	03	GASES, BLOOD, O2 SATURATION ONLY, BY	4.65	4.43
82820	03	HEMOGLOBIN-OXYGEN AFFINITY (PO2 FOR	12.12	11.55
82926	03	ASSAY GASTRIC ACID	5.62	5.36
82928	03	ASSAY GASTRIC ACID	7.95	7.58
82938	03	GASTRIN (SERUM) AFTER SECRETIN STIMU	21.47	20.46
82941	03	RIA ASSAY OF GASTRIN	21.40	20.39
82943	03	RIA ASSAY OF GLUCAGON	17.34	16.53
82945	03	GLUCOSE OTHER FLUID	5.23	4.98
82946	03	GLUCAGON TOLERANCE TEST	14.12	13.46
82947	03	ASSAY BODY FLUID, GLUCOSE	4.76	4.54
82948	03	STICK ASSAY OF BLOOD GLUCOSE	3.85	3.67
82950	03	GLUCOSE TEST	5.77	5.50
82951	03	GLUCOSE TOLERANCE TEST (GTT)	15.62	14.89
82952	03	GTT-ADDED SAMPLES	4.76	4.54
82953	03	GLUCOSE-TOLBUTAMIDE TEST	18.37	17.51

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
82955	03	ASSAY G6PD ENZYME	11.77	11.22
82960	03	TEST FOR G6PD ENZYME	7.35	7.00
82962	03	GLUCOSE, BLOOD, BY GLUCOSE MONITORIN	3.30	3.14
82963	03	GLUCOSIDASE,BETA	26.06	24.84
82965	03	ASSAY BLOOD GDH ENZYME	9.38	8.94
82975	03	ASSAY SPINAL FLUID GLUTAMINE	19.22	18.32
82977	03	ASSAY OF GGT ENZYME	8.73	8.32
82978	03	GLUTATHIONE ASSAY	17.29	16.48
82979	03	ASSAY RBC GLUTATHIONE ENZYME	8.36	7.97
82980	03	ASSAY OF GLUTETHIMIDE	22.23	21.19
82985	03	GLYCOPROTEIN ELECTROPHORESIS	18.29	17.43
83001	03	PITUITARY GONADOTROPIN RIA	22.55	21.49
83002	03	PITUITARY GONADOTROPINS RIA	22.47	21.41
83003	03	RIA ASSAY GROWTH HORMONE	20.23	19.28
83008	03	RIA ASSAY GUANOSINE	20.37	19.41
83009	03	H PYLORI (C-13), BLOOD	39.02	37.19
83010	03	CHEM ASSAY HAPTOGLOBIN	15.27	14.55
83012	03	ELP ASSAY HAPTOGLOBINS	20.86	19.88
83013	03	H PYLORI BREATH TEST ANAL	38.60	36.79
83014	03	H PYLORI DRUG ADMIN/COLLECT	10.48	9.99
83015	03	HEAVY METAL SCREENING	13.77	13.12
83018	03	CHROMATOGRAPH SCREEN, METALS	10.31	9.83
83020	03	ASSAY HEMOGLOBIN	15.62	14.89
83021	03	HEMOGLOBIN CHROMOTOGRAPHY	24.09	22.96
83026	03	HEMOGLOBIN;	2.87	2.74
83030	03	FETAL HEMOGLOBIN ASSAY	4.20	4.00
83033	03	FETAL FECAL HEMOGLOBIN ASSAY	7.24	6.90
83036	03	GLYCOSYLATED HEMOGLOBIN ASSAY	11.77	11.22
83045	03	BLOOD METHEMOGLOBIN TEST	6.02	5.74
83050	03	BLOOD METHEMOGLOBIN ASSAY	8.89	8.47
83051	03	ASSAY PLASMA HEMOGLOBIN	8.87	8.45
83055	03	BLOOD SULFHEMOGLOBIN TEST	5.96	5.68
83060	03	BLOOD SULFHEMOGLOBIN ASSAY	10.04	9.57
83065	03	HEMOGLOBIN HEAT ASSAY	8.36	7.97
83068	03	HEMOGLOBIN STABILITY SCREEN	10.28	9.80
83069	03	ASSAY URINE HEMOGLOBIN	4.79	4.56
83070	03	ASSAY URINE HEMOSIDERIN	5.77	5.50
83071	03	HEMOSIDERIN,RIA	8.35	7.96
83080	03	B HEXOSAMINIDASE ASSAY	22.49	21.43
83088	03	ASSAY HISTAMINE	35.83	34.15
83090	03	ASSAY OF HOMOCYSTINE	22.49	21.43
83150	03	ASSAY URINE FOR HVA	23.49	22.39
83491	03	HYDROXYCORTICOSTEROIDS,17-RIA	21.25	20.25
83497	03	ASSAY URINE 5-HIAA	15.64	14.90
83498	03	RIA ASSAY OF PROGESTERONE	32.96	31.41
83499	03	ASSAY OF PROGESTERONE	30.59	29.15
83500	03	ASSAY URINE HYDROXYPROLINE	27.49	26.20
83505	03	ASSAY URINE HYDROXYPROLINE	29.49	28.10
83516	03	IMMUNOASSAY, NON ANTIBODY	14.00	13.34
83518	03	IMMUNOASSAY, FOR ANALYTE OTHER THAN	5.64	5.37

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
83519	03	IMMUNOASSAY, ANALYTE;	5.65	5.38
83520	03	IMMUNOASSAY, ANALYTE;	15.71	14.97
83525	03	RIA ASSAY OF INSULIN	13.88	13.23
83527	03	INSULIN;	15.71	14.97
83528	03	INTRINSIC FACTOR LEVEL	19.30	18.39
83540	03	ASSAY SERUM IRON	6.50	6.19
83550	03	SERUM IRON BINDING TEST	10.61	10.11
83570	03	UV-ASSAY BLOOD IDH ENZYME	10.73	10.23
83582	03	ASSAY URINE 17-KGS	17.20	16.39
83586	03	ASSAY BLOOD 17-KETOSTEROIDS	15.54	14.81
83593	03	CHROMATOGRAPH KETOSTEROIDS	10.32	9.83
83605	03	LACTIC ACID ASSAY	12.96	12.35
83615	03	UV-ASSAY BLOOD LDH ENZYME	7.33	6.99
83625	03	ASSAY BLOOD LDH ENZYMES	11.23	10.70
83630	03	LACTOFERRIN, FECAL (QUAL)	23.82	22.70
83632	03	RIA PLACENTAL LACTOGEN	24.53	23.38
83633	03	TEST URINE FOR LACTOSE	6.68	6.37
83634	03	ASSAY URINE FOR LACTOSE	9.82	9.36
83655	03	ASSAY BLOOD FOR LEAD	14.69	14.00
83661	03	ASSAY AMNIOTIC L/S RATIO	26.67	25.42
83662	03	LECITHIN-SPHINGOMYELIN RATIO (L/S RA	22.96	21.88
83663	03	FLUORO POLARIZE, FETAL LUNG	22.96	21.88
83664	03	LAMELLAR BDY, FETAL LUNG	22.96	21.88
83670	03	UV-ASSAY BLOOD LAP ENZYME	11.12	10.60
83690	03	ASSAY BLOOD LIPASE	8.36	7.97
83695	03	ASSAY OF LIPOPROTEIN(A)	17.46	16.64
83698	03	LIPOPROTEIN-ASSOCIATED PHOSPHOLIPASE	45.77	43.62
83701	03	LIPOPROTEIN BLD, HR FRACTION	33.47	31.90
83704	03	LIPOPROTEIN, BLD, BY NMR	42.54	40.54
83718	03	BLOOD LIPOPROTEIN ASSAY	9.94	9.47
83719	03	LIPOPROTEIN,VLDL CHOLESTEROL	14.12	13.46
83721	03	LIPOPROTEIN, DIRECT MEASUREMENT;	10.37	9.88
83727	03	LUTEINIZING RELEASING FACTOR, RIA	20.86	19.88
83735	03	ASSAY BLOOD MAGNESIUM	8.13	7.75
83775	03	UV-ASSAY OF MD ENZYME	8.95	8.53
83785	03	ASSAY OF MANGANESE	25.86	24.64
83788	03	MASS SPECTROMETRY QUAL	24.09	22.96
83789	03	MASS SPECTROMETRY QUANT	24.09	22.96
83805	03	ASSAY OF MEPROBAMATE	21.39	20.38
83825	03	ASSAY BLOOD MERCURY	19.73	18.80
83835	03	ASSAY URINE METANEPHRINES	20.55	19.58
83840	03	ASSAY METHADONE	19.81	18.88
83857	03	ASSAY METHHEMALBUMIN	13.04	12.43
83858	03	ASSAY SERUM METHSUXIMIDE	17.99	17.14
83864	03	BLOOD MUCOPOLYSACCHARIDES	24.16	23.02
83866	03	MUCOPOLYSACCHARIDES SCREEN	11.95	11.39
83872	03	ASSAY SYNOVIAL FLUID MUCIN	5.97	5.69
83873	03	MYELIN BASIC PROTEIN,CSF,RIA	20.88	19.90
83874	03	MYOGLOBIN ELECTROPHORESIS	15.67	14.93
83876	03	MYELOPEROXIDASE (MPO)	18.25	17.39

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
83880	03	NATRIURETIC PEPTIDE	45.77	43.62
83883	03	NEPHELOMETRY, EACH ANALYTE NOT ELSEW	5.64	5.37
83885	03	ASSAY URINE FOR NICKEL	29.73	28.33
83887	03	ASSAY NICOTINE	28.74	27.39
83890	03	NUCLEAR MOLECULAR DIAGNOSTICS;	4.86	4.63
83891	03	MOLECULE ISOLATE NUCLEIC	5.35	5.10
83892	03	NUCLEAR MOLECULAR DIAGNOSTICS;	4.86	4.63
83893	03	MOLECULE DOT/SLOT/BLOT	5.35	5.10
83894	03	NUCLEAR MOLECULAR DIAGNOSTICS;	4.86	4.63
83896	03	NUCLEAR MOLECULAR DIAGNOSTICS;	4.86	4.63
83897	03	MOLECULE NUCLEIC TRANSFER	5.35	5.10
83898	03	NUCLEAR MOLECULAR DIAGNOSTICS;	20.34	19.38
83900	03	MOLECULAR NUCLEIC AMP, FIRST TWO	23.01	21.93
83901	03	MOLECULE NUCLEIC AMP	22.36	21.31
83902	03	MOLECULAR DIAGNOSTICS	18.92	18.03
83903	03	MOLECULE MUTATION SCAN	22.36	21.31
83904	03	MOLECULE MUTATION IDENTIFY	22.36	21.31
83905	03	MOLECULE MUTATION IDENTIFY	22.36	21.31
83906	03	MOLECULE MUTATION IDENTIFY	22.36	21.31
83907	03	LYSE CELLS FOR NUCLEIC EXT	18.01	17.16
83908	03	NUCLEIC ACID, SIGNAL AMPLI	22.60	21.54
83909	03	NUCLEIC ACID, HIGH RESOLUTE	22.60	21.54
83912	03	NUCLEIC ACID PROBE,ELECTROPHOR,EXAM.	4.86	4.63
83913	03	MOLECULAR DIAGNOSTICS;RNA STABILIZ	18.01	17.16
83914	03	MUTATION IDENT OLA/SBCE/ASPE	22.60	21.54
83915	03	ASSAY NUCLEOTIDASE	13.53	12.89
83916	03	OLIGOCLONAL IMMUNE GLOBULIN,CSF	24.40	23.25
83918	03	ASSAY ORGANIC ACIDS	19.98	19.04
83919	03	ASSAY ORGANIC ACIDS QUAL	21.95	20.92
83921	03	ORGANIC ACID, SINGLE, QUANT	21.95	20.92
83925	03	OPIATES, (EG, MORPHINE, MEPERIDINE)	23.61	22.50
83930	03	ASSAY BLOOD OSMOLALITY	8.03	7.65
83935	03	ASSAY URINE OSMOLALITY	8.27	7.88
83937	03	OSTEOCALCIN (BONE G1A PROTEIN)	36.23	34.53
83945	03	ASSAY URINE OXALATE	15.62	14.89
83950	03	ONCORPROTEIN, HER-2/NEU	85.89	81.85
83951	03	ONCOPROTEIN; DES-GAMMA-CARBOXY-PROTH	90.75	86.48
83970	03	RIA ASSAY OF PARATHORMONE	50.08	47.73
83986	03	ASSAY BODY FLUID ACIDITY	4.34	4.14
83992	03	ASSAY FOR PHENCYCLIDINE	17.84	17.00
83993	03	CALPROTECTIN, FECAL	26.46	25.22
84022	03	ASSAY URINE PHENOTHIAZINE	18.89	18.00
84030	03	ASSAY BLOOD PKU	6.68	6.37
84035	03	ASSAY BLOOD PHENYLKETONES	4.44	4.23
84060	03	ASSAY BLOOD ACID PHOSPHATASE	8.96	8.54
84061	03	PHOSPHATASE, ACID;	9.60	9.15
84066	03	ASSAY PROSTATE PHOSPHATASE, RIA	11.72	11.17
84075	03	ASSAY ALKALINE PHOSPHATASE	6.28	5.98
84078	03	ASSAY ALKALINE PHOSPHATASE	7.00	6.67
84080	03	ASSAY ALKALINE PHOSPHATASES	17.94	17.10

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
84081	03	PHOSPHATYDYLGLYCEROL	20.05	19.11
84085	03	ASSAY RBC PG6D ENZYME	8.18	7.80
84087	03	ASSAY PHOSPHOHEXOSE ENZYMES	12.53	11.94
84100	03	ASSAY BLOOD PHOSPHORUS	5.76	5.49
84105	03	ASSAY URINE PHOSPHORUS	6.28	5.98
84106	03	TEST FOR PORPHOBILINOGEN	5.20	4.96
84110	03	ASSAY PORPHOBILINOGEN	5.97	5.69
84119	03	TEST URINE FOR PORPHYRINS	10.45	9.96
84120	03	ASSAY URINE PORPHYRINS	17.85	17.01
84126	03	ASSAY FECES PORPHYRINS	30.91	29.46
84127	03	PORPHYRINS, FECES;	12.11	11.54
84132	03	ASSAY BLOOD POTASSIUM	5.58	5.32
84133	03	ASSAY URINE POTASSIUM	5.22	4.97
84134	03	PREALBUMIN	6.76	6.44
84135	03	PREGNANEDIOL; RIA	23.22	22.13
84138	03	PREGNANETRIOL;RIA	22.98	21.90
84140	03	PREGNENOLONE	25.09	23.91
84143	03	17-HYDROXYPREGNENOLONE	27.70	26.40
84144	03	ASSAY PROGESTERONE	25.32	24.13
84146	03	RIA ASSAY FOR PROLACTIN	23.52	22.41
84150	03	RIA ASSAY OF PROSTAGLANDIN	30.29	28.87
84152	03	ASSAY OF PSA, COMPLEXED	24.53	23.38
84153	03	PROSTATE SPECIFIC ANTIGEN (PSA)	22.32	21.27
84154	03	PSA FREE	24.53	23.38
84155	03	ASSAY SERUM PROTEIN	4.45	4.24
84156	03	ASSAY OF PROTEIN, URINE	4.94	4.71
84157	03	ASSAY OF PROTEIN, OTHER	4.94	4.71
84160	03	ASSAY SERUM PROTEIN	5.97	5.69
84163	03	PAPPA, SERUM	20.29	19.34
84165	03	ASSAY SERUM PROTEINS	13.04	12.43
84166	03	PROTEIN E-PHORESIS/URINE/CSF	24.05	22.92
84182	03	PROTEIN;	21.85	20.82
84202	03	ASSAY RBC PROTOPORPHYRIN	17.42	16.60
84203	03	TEST RBC PROTOPORPHYRIN	10.45	9.96
84206	03	RIA ASSAY OF PROINSULIN	21.62	20.60
84207	03	ASSAY VITAMIN B-6	17.16	16.35
84210	03	ASSAY BLOOD PYRUVATE	13.17	12.55
84220	03	ASSAY RBC PYRUVIC KINASE	11.44	10.90
84228	03	ASSAY QUININE	14.12	13.46
84233	03	RECEPTOR ASSAY; ESTROGEN(ESTRADIOL)	78.16	74.49
84234	03	RECEPTOR ASSAY; PROGESTERONE	78.72	75.02
84235	03	RECEPTOR ASSAY; ENDOCRINE; OTHER	63.51	60.53
84238	03	RECEPTOR ASSAY;	44.37	42.28
84244	03	RIA ASSAY OF RENIN	26.69	25.44
84252	03	ASSAY VITAMIN B-2	24.56	23.41
84255	03	ASSAY SELENIUM	30.98	29.52
84260	03	ASSAY BLOOD SEROTONIN	37.59	35.82
84270	03	SEX HORMONE BINDING GLOBULIN (SHBG)	26.36	25.12
84275	03	ASSAY BLOOD SIALIC ACID	16.30	15.53
84285	03	ASSAY SILICA	28.57	27.23

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
84295	03	ASSAY BLOOD SODIUM	5.84	5.57
84300	03	ASSAY URINE SODIUM	5.90	5.62
84302	03	ASSAY OF SWEAT SODIUM	6.55	6.24
84305	03	SOMATOMEDIN	23.83	22.71
84307	03	SOMATOSTATIN	22.19	21.15
84311	03	SPECTROPHOTOMETRY, ANALYTE NOT ELSEW	8.48	8.08
84315	03	BODY FLUID SPECIFIC GRAVITY	3.04	2.90
84375	03	CHROMATOGRAM ASSAY, SUGARS	23.79	22.67
84376	03	SUGARS SINGLE QUAL	7.34	7.00
84377	03	SUGARS MULTIPLE QUAL	7.34	7.00
84378	03	SUGARS SINGLE QUANT	10.80	10.29
84379	03	SUGARS MULTIPLE QUANT	10.80	10.29
84392	03	SULFATE, URINE	5.77	5.50
84402	03	TESTOSTERONE;	30.89	29.44
84403	03	RIA ASSAY BLOOD TESTOSTERONE	31.33	29.86
84425	03	ASSAY VITAMIN B-1	25.77	24.56
84430	03	ASSAY BLOOD THIOCYANATE	12.88	12.27
84432	03	THYROGLOBULIN	19.49	18.57
84436	03	THYROXINE, TRUE, RIA	5.87	5.59
84437	03	THYROXINE, NEONATAL	7.86	7.49
84439	03	THYROID PANEL	10.94	10.43
84442	03	THYROID ACTIVITY (TBG) ASSAY	15.92	15.17
84443	03	RIA ASSAY OF TS HORMONE	20.38	19.42
84445	03	RIA THYROTROPIN FACTOR	22.33	21.28
84446	03	ASSAY VITAMIN E	17.21	16.40
84449	03	TRANSCORTIN (CORTISOL BINDING GLOBUL	21.85	20.82
84450	03	UV-ASSAY TRANSAMINASE (SGOT)	6.27	5.98
84460	03	UV-ASSAY TRANSAMINASE (SGPT)	6.43	6.13
84466	03	TRANSFERRIN	15.50	14.77
84478	03	ASSAY BLOOD TRIGLYCERIDES	6.99	6.66
84479	03	TRIIODOTHYRONINE, RESIN UPTAKE	5.65	5.38
84480	03	RIA ASSAY, T-3	7.79	7.42
84481	03	TRIIODOTHYRONINE, FREE RIA	11.97	11.41
84482	03	TRIDOTHYRONINE (T-3);	5.65	5.38
84484	03	TROPONIN	13.12	12.50
84485	03	ASSAY DUODENAL FLUID TRYPSIN	9.11	8.68
84488	03	TEST FECES FOR TRYPSIN	8.86	8.44
84490	03	ASSAY FECES FOR TRYPSIN	8.58	8.18
84510	03	ASSAY BLOOD TYROSINE	12.62	12.03
84512	03	TROPONIN, QUAL	10.27	9.79
84520	03	ASSAY BUN	4.79	4.56
84525	03	STICK-ASSAY BUN	4.56	4.35
84540	03	ASSAY URINE UREA-N	5.65	5.38
84545	03	UREA-N CLEARANCE TEST	8.02	7.64
84550	03	ASSAY BLOOD URIC ACID	5.48	5.22
84560	03	ASSAY URINE URIC ACID	5.77	5.50
84577	03	ASSAY FECES UROBILINOGEN	15.14	14.43
84578	03	TEST URINE UROBILINOGEN	3.95	3.76
84580	03	ASSAY URINE UROBILINOGEN	8.62	8.21
84583	03	ASSAY URINE UROBILINOGEN	6.10	5.81

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
84585	03	ASSAY URINE VMA	18.81	17.93
84586	03	VASOACTIVE INTESTINAL PEPTIDE (VIP)	42.87	40.86
84588	03	RIA ASSAY VASOPRESSIN	41.20	39.26
84590	03	ASSAY BLOOD VITAMIN-A	14.07	13.41
84591	03	ASSAY OF NOS VITAMIN	15.46	14.73
84597	03	ASSAY VITAMIN-K	16.64	15.86
84600	03	ASSAY FOR VOLATILES	19.50	18.58
84620	03	XYLOSE TOLERANCE TEST, BLOOD	14.38	13.70
84630	03	ASSAY BLOOD ZINC	13.82	13.17
84702	03	GONADOTROPIN, CHORIONIC; QUANTITATIVE	18.27	17.41
84703	03	GONADOTROPIN, CHORIONIC; QUALITATIVE	9.11	8.68
84704	03	GONADOTROPIN, CHORIONIC (HCG); FREE	20.29	19.34
84830	03	OVULATION TESTS, BY VISUAL COLOR COM	12.18	11.61
85002	03	BLEEDING TIME TEST	5.46	5.20
85004	03	AUTOMATED DIFF WBC COUNT	8.72	8.31
85007	03	DIFFERENTIAL WBC COUNT	3.04	2.90
85008	03	BLOOD COUNT;	4.18	3.98
85009	03	DIFFERENTIAL WBC COUNT	4.51	4.30
85013	03	BLOOD COUNT;	2.88	2.74
85014	03	BLOOD COUNT OTHER THAN SPUN HEMATOOCR	2.88	2.74
85018	03	HEMOGLOBIN, COLORIMETRIC	2.88	2.74
85025	03	BLOOD COUNT; HEMO. PLAT. COUNT, AUTO/AUT	9.43	8.99
85027	03	HEMOGRAM, AUTOMATED W/PLATELET COUNT	7.86	7.49
85032	03	MANUAL CELL COUNT, EACH	5.80	5.53
85041	03	RED BLOOD CELL (RBC) COUNT	3.65	3.48
85044	03	RETICULOCYTE COUNT	5.22	4.97
85045	03	RETICULOCYTE COUNT FLOW CYTOMETRY	4.85	4.62
85046	03	RETICULOCYTE, HGB CONCENTRATE	7.45	7.10
85048	03	WHITE BLOOD CELL (WBC) COUNT	3.09	2.94
85049	03	AUTOMATED PLATELET COUNT	5.53	5.27
85055	03	RETICULATED PLATELET ASSAY	27.15	25.87
85097	03	BONE MARROW SMEAR INTERPRET	78.47	74.78
85130	03	CHROMOGENIC SUBSTRATE ASSAY	14.44	13.76
85170	03	BLOOD CLOT RETRACTION SCREEN	4.39	4.18
85175	03	BLOOD CLOT LYSIS TIME	5.52	5.26
85210	03	BLOOD CLOT FACTOR II TEST	7.00	6.67
85220	03	BLOOD CLOT FACTOR V TEST	17.16	16.35
85230	03	BLOOD CLOT FACTOR VII TEST	17.16	16.35
85240	03	BLOOD CLOT FACTOR VIII TEST	21.73	20.71
85244	03	FACTOR VIII RELATED ANTIGEN QUAN	24.78	23.62
85245	03	CLOTTING;	27.84	26.53
85246	03	CLOTTING;	27.84	26.53
85247	03	CLOTTING;	27.84	26.53
85250	03	BLOOD CLOT FACTOR IX TEST	23.10	22.01
85260	03	BLOOD CLOT FACTOR X TEST	17.16	16.35
85270	03	BLOOD CLOT FACTOR XI TEST	17.16	16.35
85280	03	BLOOD CLOT FACTOR XII TEST	17.16	16.35
85290	03	BLOOD CLOT FACTOR XIII TEST	17.16	16.35
85291	03	BLOOD CLOT FACTOR XIII TEST	10.79	10.28
85292	03	CLOTTING; PREKALLIKRIEW ASSAY	22.98	21.90

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
85293	03	CLOTTING;H-M-W KINNINOGEN ASSA	22.98	21.90
85300	03	ANTITHROMBIN III TEST	14.38	13.70
85301	03	CLOT. INHIB/ANTICOAG/ANTITHROM	13.12	12.50
85302	03	CLOT INHIBIT/ANTICOAC/PROTEIN C	14.59	13.90
85303	03	CLOTTING INHIBITORS OR ANTICOAGULANT	15.48	14.75
85305	03	CLOTTING INHIBITORS OR ANTICOAGULANT	14.07	13.41
85306	03	CLOTTING INHIBITORS OR ANTICOAGULANT	18.60	17.73
85307	03	ASSAY ACTIVATED PROTEIN C	20.44	19.48
85335	03	FACTOR INHIBITOR TEST	15.62	14.89
85337	03	THROMBOMODULIN	12.64	12.05
85345	03	COAGULATION TIME	5.22	4.97
85347	03	COAGULATION TIME	3.49	3.33
85348	03	COAGULATION TIME	4.52	4.31
85360	03	EUGLOBULIN LYSIS	10.20	9.72
85362	03	FIBRIN DEGRADATION PRODUCTS	6.90	6.58
85366	03	FIBRIN(OGEN) DEGRADATION (SPLIT) PRO	10.45	9.96
85370	03	FIBRIN(OGEN) DEGRADATION (SPLIT) PRO	12.40	11.82
85378	03	FIBRIN DEGRADATION PRODUCTS, D-DIMER	6.88	6.56
85379	03	FIBRIN DEGRADATION PRODUCTS, D-DIMER	12.35	11.77
85380	03	FIBRIN DEGRADATION, VTE	13.72	13.08
85384	03	FIBRINOGEN;	10.31	9.83
85385	03	FIBRINOGEN;	10.31	9.83
85390	03	FIBRINOLYSINS SCREEN	6.27	5.98
85397	03	COAGULATION AND FIBRINOLYSIS, FUNCTI	32.34	30.82
85400	03	FIBRINOLYTIC PLASMIN	10.73	10.23
85410	03	FIBRINOLYTIC ANTIPLASMIN	9.35	8.91
85415	03	FIBRINOLYTIC FACTORS AND INHIBITORS;	20.86	19.88
85420	03	FIBRINOLYTIC PLASMINOGEN	7.93	7.56
85421	03	FIBRO MECH;PLASM.ANTIGENIC ASS	12.36	11.78
85441	03	HEINZ BODIES; DIRECT	5.10	4.86
85445	03	HEINZ BODIES; INDUCED	8.27	7.88
85460	03	HEMOGLOBIN, FETAL	5.65	5.38
85461	03	HEMOGLOBIN, FETAL	3.76	3.58
85475	03	HEMOLYSIN, ACID	10.77	10.26
85520	03	HEPARIN ASSAY	10.28	9.80
85525	03	HEPARIN NEUTRALIZATION	10.28	9.80
85530	03	HEPARIN-PROTAMINE TOLERANCE	17.21	16.40
85536	03	IRON STAIN PERIPHERAL BLOOD	8.64	8.23
85540	03	WBC ALKALINE PHOSPHATASE	10.44	9.95
85547	03	RBC MECHANICAL FRAGILITY	10.44	9.95
85549	03	SERUM MURAMIDASE	22.76	21.69
85555	03	RBC OSMOTIC FRAGILITY	5.65	5.38
85557	03	RBC OSMOTIC FRAGILITY	16.20	15.44
85576	03	PLATELET;AGGREGATION (IN VITRO)	26.06	24.84
85590	03	PLATELET PHASE MICROSCOPY	4.87	4.64
85597	03	PLATELET NEUTRALIZATION	16.27	15.51
85610	03	PROTHROMBIN TIME	4.77	4.55
85611	03	PROTHROMBIN TIME;	4.79	4.56
85612	03	VIPER VENOM PROTHROMBIN TIME	11.61	11.06
85613	03	RUSSELL VIPER VENOM TIME (INCLUDES V	11.61	11.06

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
85635	03	REPTILASE TEST	11.95	11.39
85651	03	RBC SEDIMENTATION RATE	4.30	4.10
85652	03	RBC SED RATE, AUTO	3.27	3.12
85660	03	RBC SICKLE CELL TEST	6.70	6.39
85670	03	THROMBIN TIME; PLASMA	7.01	6.68
85675	03	THROMBIN TIME; TITER	8.32	7.93
85705	03	THROMBOPLASTIN INHIBITION;	8.34	7.95
85730	03	THROMBOPLASTIN TIME, PARTIAL	7.28	6.94
85732	03	THROMBOPLASTIN TIME, PARTIAL	7.86	7.49
85810	03	BLOOD VISCOSITY EXAMINATION	14.18	13.51
86000	03	AGGLUTININS; FEBRILE	8.47	8.07
86001	03	ALLERGEN SPECIFIC IGG	6.97	6.64
86003	03	ALLERGEN SPECIFIC IGE;	6.34	6.04
86005	03	ALLERGEN SPECIFIC IGE;	9.68	9.23
86021	03	WBC ANTIBODY IDENTIFICATION	18.27	17.41
86022	03	PLATELET ANTIBODIES	22.28	21.23
86023	03	ANTIBODY ID, PLAT. ASS. IMMUNOBLO	15.11	14.40
86038	03	ANTINUCLEAR ANTIBODIES (ANA), RIA	14.67	13.98
86039	03	ANTINUCLEAR ANTIBODIES (ANA);	13.55	12.91
86060	03	ANTISTREPTOLYSIN O TITER	8.86	8.44
86063	03	ANTISTREPTOLYSIN O SCREEN	7.01	6.68
86140	03	C-REACTIVE PROTEIN	6.28	5.98
86141	03	C-REACTIVE PROTEIN, HS	17.26	16.45
86146	03	GLYCOPROTEIN ANTIBODY	15.50	14.77
86147	03	CARDIOLIPIN (PHOSPHOLIPID) ANTIBODY	14.11	13.45
86148	03	PHOSPHOLIPID ANTIBODY	15.50	14.77
86155	03	CHEMOTAXIS ASSAY	19.40	18.49
86156	03	COLD AGGLUTININ;	8.13	7.75
86157	03	COLD AGGLUTININ;	9.79	9.33
86160	03	COMPLEMENT;	14.57	13.89
86161	03	COMPLEMENT;	14.57	13.89
86162	03	COMPLEMENT; TOTAL (CH 50)	23.15	22.06
86171	03	COMPLEMENT FIXATION, EACH	12.16	11.59
86185	03	COUNTERELECTROPHORESIS, EACH	10.86	10.35
86200	03	CCP ANTIBODY	17.46	16.64
86215	03	DEOXYRIBONUCLEASE, ANTIBODY	16.08	15.32
86225	03	DNA ANTIBODY	16.68	15.90
86226	03	DEOXYRIBONUCLEIC ACID (DNA) ANTIBODY	14.70	14.01
86235	03	ENA ANTIBODY	14.12	13.46
86243	03	FC RECEPTOR ASSAY	24.91	23.74
86255	03	FLUORESCENT ANTIBODY; SCREEN	13.77	13.12
86256	03	FLUORESCENT ANTIBODY; TITER	14.63	13.94
86277	03	GROWTH HORMONE, HUMAN, ANTIBODY, RIA	19.10	18.20
86280	03	HEMAGGLUTINATION INHIBITION	9.94	9.47
86300	03	IMMUNOASSAY FOR TUMOR ANTIGEN QUANTI	27.75	26.45
86301	03	IMMUNOASSAY, TUMOR, CA 19-9	27.75	26.45
86304	03	IMMUNOASSAY, TUMOR CA 125	27.75	26.45
86308	03	HETEROPHILE ANTIBODIES;	6.28	5.98
86309	03	HETEROPHILE ANTIBODIES;	7.86	7.49
86310	03	HETEROPHILE ANTIBODIES	8.95	8.53

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
86316	03	IMMUNOASSAY FOR TUMOR ANTIGEN	25.24	24.05
86317	03	IMMUNOASSAY/INFECTIOUS AGENT	18.20	17.34
86318	03	IMMUNOASSAY FOR CHEM. CONSTITUENT	15.71	14.97
86320	03	SERUM IMMUNOELECTROPHORESIS	27.20	25.92
86325	03	OTHER IMMUNOELECTROPHORESIS	27.14	25.86
86327	03	IMMUNOELECTROPHORESIS;	27.53	26.24
86329	03	IMMUNODIFFUSION, EACH	17.04	16.24
86331	03	IMMUNODIFFUSION OUCHTERLONY	14.55	13.87
86332	03	IMMUNE COMPLEX ASSAY;C1G BINDING CEL	29.58	28.19
86334	03	IMMUNOFIXATION ELECTROPHORESIS	27.11	25.84
86334	05	IMMUNOFIXATION ELECTROPHORESIS	10.85	10.34
86336	03	INHIBIN A	18.90	18.01
86337	03	INSULIN ANTIBODIES, RIA	12.69	12.09
86340	03	INTRINSIC FACTOR ANTIBODIES, RIA	18.29	17.43
86341	03	ISLET CELL ANTIBODY	24.02	22.89
86344	03	LEUKOCYTE PHAGOCYTOSIS	9.69	9.23
86353	03	LYMPHOCYTE TRANSFORMATION	59.48	56.68
86355	03	B CELLS, TOTAL COUNT	50.86	48.47
86356	03	MONONUCLEAR CELL ANTIGEN, QUANTITATI	27.15	25.87
86357	03	NATURAL KILLER (NK) CELLS, TOTAL CT	50.86	48.47
86359	03	T CELLS;	45.77	43.62
86360	03	T CELLS;	48.86	46.56
86361	03	T CELL ABSOLUTE COUNT	26.85	25.59
86367	03	STEM CELLS, TOTAL COUNT	50.86	48.47
86376	03	MICROSOMAL ANTIBODY (THYROID); RIA	17.66	16.83
86378	03	MIGRATION INHIBITORY FACTOR	23.89	22.77
86382	03	NEUTRALIZATION TEST, VIRAL	20.52	19.56
86384	03	NITROBLUE TETRAZOLIUM DYE	13.82	13.17
86403	03	PRECIPITIN (EG, LATEX BEAD) OR AGGLU	12.37	11.79
86406	03	PARTICLE AGGLUTINATION TEST	12.91	12.30
86430	03	RHEUMATOID FACTOR LATEX FIXATION	6.89	6.57
86431	03	RHEUMATOID FACTOR;	6.89	6.57
86480	03	TB TEST, CELL IMMUN MEASURE	83.56	79.63
86485	03	SKIN TEST;	7.07	6.74
86486	03	SKIN TEST; UNLISTED ANTIGEN, EACH	4.35	4.15
86490	03	COCCIDIOIDOMYCOSIS SKIN TEST	7.66	7.30
86510	03	HISTOPLASMOSIS SKIN TEST	8.50	8.10
86580	03	TB PATCH OR INTRADERMAL TEST	7.10	6.77
86590	03	STREPTOKINASE, ANTIBODY	6.90	6.58
86592	03	SYPHILIS TEST(S),QUALITATIVE	5.17	4.93
86593	03	SYPHILIS TEST, QUANTITATIVE	5.35	5.10
86602	03	ANTIBODY;	12.35	11.77
86603	03	ANTIBODY;	15.61	14.88
86606	03	ANTIBODY;	18.27	17.41
86609	03	ANTIBODY;	15.63	14.90
86611	03	BARTONELLA ANTIBODY	13.57	12.93
86612	03	ANTIBODY;	15.66	14.92
86615	03	ANTIBODY;	16.01	15.26
86617	03	LYME DISEASE ANTIBODY	18.80	17.92
86618	03	ANTIBODY;	20.67	19.70

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
86619	03	ANTIBODY;	16.23	15.47
86622	03	ANTIBODY;	10.84	10.33
86625	03	ANTIBODY;	15.92	15.17
86628	03	ANTIBODY;	14.57	13.89
86631	03	ANTIBODY;	14.35	13.68
86632	03	ANTIBODY;	15.41	14.69
86635	03	ANTIBODY;	13.92	13.27
86638	03	ANTIBODY;	14.72	14.03
86641	03	ANTIBODY;	17.50	16.68
86644	03	ANTIBODY;	17.47	16.65
86645	03	ANTIBODY;	20.45	19.49
86648	03	ANTIBODY;	18.46	17.59
86651	03	ANTIBODY;	16.01	15.26
86652	03	ANTIBODY;	16.01	15.26
86653	03	ANTIBODY;	16.01	15.26
86654	03	ANTIBODY;	16.01	15.26
86658	03	ANTIBODY;	15.81	15.07
86663	03	ANTIBODY;	15.92	15.17
86664	03	ANTIBODY;	18.57	17.70
86665	03	ANTIBODY;	21.63	20.61
86666	03	EHRlichia ANTIBODY	13.57	12.93
86668	03	ANTIBODY;	12.62	12.03
86671	03	ANTIBODY;	14.88	14.18
86674	03	ANTIBODY;	14.11	13.45
86677	03	ANTIBODY;	14.11	13.45
86682	03	ANTIBODY;	15.78	15.04
86684	03	ANTIBODY;	19.23	18.33
86687	03	HTLV1, ANTIBODY DETECTION;IMMUNOASSA	10.18	9.70
86688	03	ANTIBODY;	12.82	12.22
86689	03	CONFIRMATORY TEST	23.50	22.40
86692	03	ANTIBODY;	15.48	14.75
86694	03	ANTIBODY;	17.47	16.65
86695	03	ANTIBODY;	16.01	15.26
86696	03	HERPES SIMPLEX TYPE 2	25.81	24.60
86698	03	ANTIBODY;	15.16	14.45
86701	03	ANTIBODY;	10.78	10.27
86702	03	ANTIBODY;	12.82	12.22
86703	03	ANTIBODY;	12.82	12.22
86704	03	HEP B CORE AB TEST, IGG & M	16.08	15.32
86705	03	HEP B CORE AB TEST, IGM	15.70	14.96
86706	03	HEPATITIS B SURFACE AB TEST	14.32	13.65
86707	03	HEPATITIS BE AB TEST	15.42	14.70
86708	03	HEP A AB TEST, IGG & M	15.52	14.79
86709	03	HEP A AB TEST, IGM	15.01	14.30
86710	03	ANTIBODY;	16.45	15.68
86713	03	ANTIBODY;	18.58	17.71
86717	03	ANTIBODY;	14.87	14.17
86720	03	ANTIBODY;	16.01	15.26
86723	03	ANTIBODY;	16.01	15.26
86727	03	ANTIBODY;	15.61	14.88

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
86729	03	ANTIBODY;	14.49	13.81
86732	03	ANTIBODY;	16.01	15.26
86735	03	ANTIBODY;	15.84	15.10
86738	03	ANTIBODY;	16.08	15.32
86741	03	ANTIBODY;	16.01	15.26
86744	03	ANTIBODY;	16.01	15.26
86747	03	ANTIBODY;	18.24	17.38
86750	03	ANTIBODY;	16.01	15.26
86753	03	ANTIBODY;	15.04	14.33
86756	03	ANTIBODY;	15.64	14.90
86757	03	RICKETTSIA ANTIBODY	25.81	24.60
86759	03	ANTIBODY;	16.01	15.26
86762	03	ANTIBODY;	17.47	16.65
86765	03	ANTIBODY;	15.63	14.90
86768	03	ANTIBODY;	16.01	15.26
86771	03	ANTIBODY;	16.01	15.26
86774	03	ANTIBODY;	11.87	11.31
86777	03	ANTIBODY;	17.47	16.65
86778	03	ANTIBODY;	17.48	16.66
86781	03	ANTIBODY;	16.07	15.31
86784	03	ANTIBODY;	5.65	5.38
86787	03	ANTIBODY;	13.61	12.97
86788	03	ANTIBODY; WEST NILE VIRUS, IGM	22.72	21.65
86789	03	ANTIBODY; WEST NILE VIRUS	19.41	18.50
86790	03	ANTIBODY;	13.61	12.97
86793	03	ANTIBODY;	13.61	12.97
86800	03	THYROGLOBULIN ANTIBODY, RIA	19.30	18.39
86803	03	HEPATITIS C AB TEST	19.04	18.15
86804	03	HEP C AB TEST, CONFIRM	20.65	19.68
86805	03	LYMPHOCYTOTOXICITY ASSAY;W/TITRATION	63.45	60.47
86806	03	SEE 86805; WITHOUT TITRATION	57.75	55.04
86807	03	SERUM SCREEN.-PRA;STANDARD METHOD	43.00	40.98
86808	03	SERUM SCREEN.-PRA; QUICK METHOD	36.01	34.32
86812	03	TISSUE TYPING;	31.31	29.84
86813	03	TISSUE TYPING;	70.37	67.06
86816	03	TISSUE TYPING;	33.80	32.21
86817	03	TISSUE TYPING;	78.13	74.46
86821	03	TISSUE TYPING;	68.51	65.29
86822	03	TISSUE TYPING;	44.35	42.27
86850	03	ANTIBODY SCREEN, RBC, EACH SERUM TEC	14.45	13.77
86860	03	ANTIBODY ELUTION (RBC), EACH ELUTION	12.81	12.21
86870	03	ANTIBODY IDENTIFICATION, RBC ANTIBOD	38.64	36.82
86880	03	ANTI HUMAN GLOBULIN TEST (COOMBS TEST	6.51	6.20
86885	03	ANTI HUMAN GLOBULIN TEST (COOMBS TEST	6.94	6.61
86886	03	ANTI HUMAN GLOBULIN TEST (COOMBS TEST	6.28	5.98
86890	03	AUTOLOGOUS BLOOD OR COMPONENT, COLLE	12.23	11.66
86891	03	AUTOLOGOUS BLOOD OR COMPONENT, COLLE	11.84	11.28
86900	03	BLOOD TYPING;	3.62	3.45
86901	03	BLOOD TYPING;	4.02	3.83
86903	03	BLOOD TYPING;	11.45	10.91

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
86904	03	BLOOD TYPING;	11.53	10.99
86905	03	BLOOD TYPING;	4.64	4.42
86906	03	BLOOD TYPING;	9.41	8.97
86910	03	BLOOD TYPING;	19.09	18.19
86911	03	BLOOD TYPING, FOR PATERNITY TESTING,	5.93	5.65
86920	03	COMPATIBILITY TEST EACH UNIT;	45.26	43.13
86921	03	COMPATIBILITY TEST EACH UNIT;	45.26	43.13
86922	03	COMPATIBILITY TEST EACH UNIT;	43.12	41.09
86927	03	FRESH FROZEN PLASMA, THAWING, EACH U	9.74	9.28
86930	03	FROZEN BLOOD, PREPARATION FOR FREEZI	11.45	10.91
86931	03	FROZEN BLOOD, PREPARATION FOR FREEZI	11.45	10.91
86932	03	FROZEN BLOOD, PREPARATION FOR FREEZI	11.45	10.91
86940	03	HEMOLYSINS AND AGGLUTININS, AUTO, SC	9.95	9.48
86941	03	HEMOLYSINS AND AGGLUTININS, AUTO, SC	14.70	14.01
86945	03	IRRADIATION OF BLOOD PRODUCT, EACH U	41.69	39.73
86950	03	LEUKOCYTE TRANSFUSION	38.25	36.45
86965	03	POOLING OF PLATELETS OR OTHER BLOOD	13.33	12.70
86970	03	PRETREATMENT OF RBC'S FOR USE IN RBC	2.43	2.32
86971	03	PRETREATMENT OF RBC'S FOR USE IN RBC	7.28	6.94
86972	03	PRETREATMENT OF RBC'S FOR USE IN RBC	2.43	2.32
86975	03	PRETREATMENT OF SERUM FOR USE IN RBC	2.43	2.32
86976	03	PRETREATMENT OF SERUM FOR USE IN RBC	2.43	2.32
86977	03	PRETREATMENT OF SERUM FOR USE IN RBC	7.28	6.94
86978	03	PRETREATMENT OF SERUM FOR USE IN RBC	9.30	8.86
86985	03	SPLITTING OF BLOOD OR BLOOD PRODUCTS	13.37	12.74
87001	03	SMALL ANIMAL INOCULATION	16.04	15.29
87003	03	SMALL ANIMAL INOCULATION	20.43	19.47
87015	03	SPECIMEN CONCENTRATION	8.11	7.73
87040	03	BLOOD CULTURE FOR BACTERIA	12.53	11.94
87045	03	STOOL CULTURE FOR BACTERIA	11.44	10.90
87046	03	STOOL CULT, BACTERIA, EACH	11.44	10.90
87070	03	CULTURE SPECIMEN, BACTERIA	10.45	9.96
87071	03	CULTURE BACTERI AEROBIC OTHR	11.44	10.90
87073	03	CULTURE BACTERIA ANAEROBIC	11.44	10.90
87075	03	CULTURE SPECIMEN, BACTERIA	11.48	10.94
87076	03	BACTERIA IDENTIFICATION	10.77	10.26
87077	03	CULTURE AEROBIC IDENTIFY	10.77	10.26
87081	03	BACTERIA CULTURE SCREEN	8.04	7.66
87084	03	PRESUM PATHOG CUL SCR/W/COLONY ESTIM	10.45	9.96
87086	03	URINE CULTURE, COLONY COUNT	9.79	9.33
87088	03	URINE BACTERIA CULTURE	9.82	9.36
87101	03	SKIN FUNGUS CULTURE	8.58	8.18
87102	03	FUNGUS ISOLATION CULTURE	10.20	9.72
87103	03	CULTURE, FUNGI, ISOLATION BLOOD	10.28	9.80
87106	03	FUNGUS IDENTIFICATION	12.53	11.94
87107	03	FUNGI IDENTIFICATION, MOLD	13.77	13.12
87109	03	MYCOPLASMA CULTURE	18.67	17.79
87110	03	CULTURE, CHLAMYDIA	23.77	22.65
87116	03	MYCOBACTERIA CULTURE	13.11	12.49
87118	03	MYCOBACTERIA IDENTIFICATION	4.98	4.75

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
87140	03	CULTURE TYPING, FLUORESCENT	6.76	6.44
87143	03	CULTURE TYPING, GLC METHOD	15.21	14.50
87147	03	CULTURE TYPING, SEROLOGIC	5.21	4.97
87149	03	CULTURE TYPE, NUCLEIC ACID	26.74	25.48
87152	03	CULTURE TYPE PULSE FIELD GEL	6.98	6.65
87158	03	CULTURE TYPING, ADDED METHOD	6.35	6.05
87164	03	DARK FIELD EXAMINATION	13.04	12.43
87166	03	DARK FIELD EXAMINATION	10.62	10.12
87168	03	MACROSCOPIC EXAM ARTHROPOD	5.69	5.42
87169	03	MACROSCOPIC EXAM PARASITE	5.69	5.42
87172	03	PINWORM EXAM	5.69	5.42
87176	03	ENDOTOXIN, BACTERIAL	7.14	6.80
87177	03	OVA AND PARASITES SMEARS	10.62	10.12
87181	03	ANTIBIOTIC SENSITIVITY, EACH	5.77	5.50
87184	03	ANTIBIOTIC SENSITIVITY, EACH	8.37	7.98
87185	03	MICROBE SUSCEPTIBLE, ENZYME	6.33	6.03
87186	03	ANTIBIOTIC SENSITIVITY, MIC	10.49	10.00
87187	03	SENSITIVITY STUDIES,ANTIBIOTIC; MCB	12.57	11.98
87188	03	ANTIBIOTIC SENSITIVITY, EACH	8.05	7.67
87190	03	TB ANTIBIOTIC SENSITIVITY	6.86	6.54
87197	03	SERUM BACTERICIDAL TITER	17.60	16.77
87198	03	CYTOMEGALOVIRUS ANTIBODY DFA	16.00	15.25
87205	03	SMEAR, STAIN & INTERPRET	5.17	4.93
87206	03	SMEAR, STAIN & INTERPRET	6.51	6.20
87207	03	SMEAR, STAIN & INTERPRET	7.27	6.93
87209	03	SMEAR, COMPLEX STAIN	24.23	23.09
87210	03	SMEAR, STAIN & INTERPRET	5.17	4.93
87220	03	TISSUE EXAMINATION FOR FUNGI	5.17	4.93
87230	03	TOXIN/ANTITOXIN ASSAY, TISSUE CULTURE	23.96	22.83
87250	03	VIRUS INOCULATION FOR TEST	23.73	22.61
87252	03	VIRUS ID; TISSUE CULT. INOCULATION/OBS	31.63	30.14
87253	03	VIRUS ID; TISS CULT, ADD STDY, @ ISOLAT	24.51	23.36
87254	03	VIRUS INOCULATION, SHELL VIA	23.73	22.61
87255	03	GENET VIRUS ISOLATE, HSV	45.65	43.50
87260	03	ADENOVIRUS AG, DFA	16.00	15.25
87265	03	PERTUSSIS AG, DFA	16.00	15.25
87267	03	ENTEROVIRUS ANTIBODY, DFA	16.17	15.41
87269	03	GIARDIA AG, IF	16.17	15.41
87270	03	CHYLMYD TRACH AG, DFA	16.00	15.25
87271	03	CYTOMEGALOVIRUS DFA	16.17	15.41
87272	03	CRYPTOSPORIDIUM AG, DFA	16.00	15.25
87273	03	HERPES SIMPLEX 2, AG, IF	16.00	15.25
87274	03	HERPES SIMPLEX AG, DFA	16.00	15.25
87275	03	INFLUENZA B, AG, IF	16.00	15.25
87276	03	INFLUENZA AG, DFA	16.00	15.25
87277	03	LEGIONELLA MICDADEI, AG, IF	16.00	15.25
87278	03	LEGION PNEUMO AG, DFA	16.00	15.25
87279	03	PARAINFLUENZA, AG, IF	16.00	15.25
87280	03	RESP SYNCYTIAL AG, DFA	16.00	15.25
87281	03	PNEUMOCYSTIS CARINII, AG, IF	16.00	15.25

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
87283	03	RUBEOLA, AG, IF	16.00	15.25
87285	03	TREPON PALLIDUM AG, DFA	16.00	15.25
87290	03	VARICELLA AG, DFA	16.00	15.25
87299	03	AG DETECTION NOS, DFA	16.00	15.25
87300	03	AG DETECTION, POLYVAL, IF	14.55	13.87
87301	03	ADENOVIRUS AG, EIA	16.00	15.25
87305	03	INFECTIOUS AGENT ANTIGEN DETECTION B	16.17	15.41
87320	03	CHYLMD TRACH AG, EIA	16.00	15.25
87324	03	CLOSTRIDIUM AG, EIA	16.00	15.25
87327	03	CRYPTOCOCCUS NEOFORM AG, EIA	16.00	15.25
87328	03	CRYPTOSPOR AG, EIA	16.00	15.25
87329	03	GIARDIA AG, EIA	16.17	15.41
87332	03	CYTOMEGALOVIRUS AG, EIA	16.00	15.25
87335	03	E COLI 0157 AG, EIA	16.00	15.25
87336	03	ENTAMOEB HIST DISPR, AG, EIA	16.00	15.25
87337	03	ENTAMOEB HIST GROUP, AG, EIA	16.00	15.25
87338	03	HPYLORI, STOOL, EIA	6.20	5.91
87339	03	HPYLORI AG, EIA	16.00	15.25
87340	03	HEPATITIS B SURFACE AG, EIA	13.77	13.12
87341	03	HEPATITIS B SURFACE, AG, EIA	13.77	13.12
87350	03	HEPATITIS B AG, EIA	15.36	14.64
87380	03	HEPATITIS DELTA AG, EIA	16.48	15.71
87385	03	HISTOPLASMA CAPSUL AG, EIA	16.00	15.25
87390	03	HIV-1 AG, EIA	23.53	22.42
87391	03	HIV-2 AG, EIA	23.53	22.42
87400	03	INFLUENZA A/B, AG, EIA	14.55	13.87
87420	03	RESP SYNCYTIAL AG, EIA	16.00	15.25
87425	03	ROTAVIRUS AG, EIA	16.00	15.25
87427	03	SHIGA-LIKE TOXIN AG, EIA	16.00	15.25
87430	03	STREP A AG, EIA	16.00	15.25
87449	03	AG DETECT NOS, EIA, MULT	16.00	15.25
87450	03	AG DETECT NOS, EIA, SINGLE	6.20	5.91
87451	03	AG DETECT POLYVAL, EIA, MULT	6.20	5.91
87470	03	BARTONELLA, DNA, DIR PROBE	26.74	25.48
87471	03	BARTONELLA, DNA, AMP PROBE	46.80	44.60
87472	03	BARTONELLA, DNA, QUANT	57.76	55.05
87475	03	LYME DIS, DNA, DIR PROBE	26.74	25.48
87476	03	LYME DIS, DNA, AMP PROBE	46.80	44.60
87477	03	LYME DIS, DNA, QUANT	51.98	49.54
87480	03	CANDIDA, DNA, DIR PROBE	26.74	25.48
87481	03	CANDIDA, DNA, AMP PROBE	46.80	44.60
87482	03	CANDIDA, DNA, QUANT	50.66	48.28
87485	03	CHYLMD PNEUM, DNA, DIR PROBE	26.74	25.48
87486	03	CHYLMD PNEUM, DNA, AMP PROBE	46.80	44.60
87487	03	CHYLMD PNEUM, DNA, QUANT	57.76	55.05
87490	03	CHYLMD TRACH, DNA, DIR PROBE	26.74	25.48
87491	03	CHYLMD TRACH, DNA, AMP PROBE	46.80	44.60
87492	03	CHYLMD TRACH, DNA, QUANT	42.42	40.43
87495	03	CYTOMEG, DNA, DIR PROBE	26.74	25.48
87496	03	CYTOMEG, DNA, AMP PROBE	46.80	44.60

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
87497	03	CYTOMEG, DNA, QUANT	57.13	54.44
87498	03	INFECTIOUS AGENT DETECTION BY NUCLEI	47.32	45.10
87500	03	INFECTIOUS AGENT DETECTION BY NUCLEI	47.32	45.10
87510	03	GARDNER VAG, DNA, DIR PROBE	26.74	25.48
87511	03	GARDNER VAG, DNA, AMP PROBE	46.80	44.60
87512	03	GARDNER VAG, DNA, QUANT	50.66	48.28
87515	03	HEPATITIS B, DNA, DIR PROBE	26.74	25.48
87516	03	HEPATITIS B , DNA, AMP PROBE	46.80	44.60
87517	03	HEPATITIS B , DNA, QUANT	57.13	54.44
87520	03	HEPATITIS C , RNA, DIR PROBE	26.74	25.48
87521	03	HEPATITIS C , RNA, AMP PROBE	46.80	44.60
87522	03	HEPATITIS C, RNA, QUANT	57.13	54.44
87525	03	HEPATITIS G , DNA, DIR PROBE	26.74	25.48
87526	03	HEPATITIS G, DNA, AMP PROBE	46.80	44.60
87527	03	HEPATITIS G, DNA, QUANT	50.66	48.28
87528	03	HSV, DNA, DIR PROBE	26.74	25.48
87529	03	HSV, DNA, AMP PROBE	46.80	44.60
87530	03	HSV, DNA, QUANT	57.13	54.44
87531	03	HHV-6, DNA, DIR PROBE	26.74	25.48
87532	03	HHV-6, DNA, AMP PROBE	46.80	44.60
87533	03	HHV-6, DNA, QUANT	50.66	48.28
87534	03	HIV-1, DNA, DIR PROBE	26.74	25.48
87535	03	HIV-1, DNA, AMP PROBE	46.80	44.60
87536	03	HIV-1, DNA, QUANT	103.26	98.41
87537	03	HIV-2, DNA, DIR PROBE	26.74	25.48
87538	03	HIV-2, DNA, AMP PROBE	46.80	44.60
87539	03	HIV-2, DNA, QUANT	51.98	49.54
87540	03	LEGION PNEUMO, DNA, DIR PROB	26.74	25.48
87541	03	LEGION PNEUMO, DNA, AMP PROB	46.80	44.60
87542	03	LEGION PNEUMO, DNA, QUANT	50.66	48.28
87550	03	MYCOBACTERIA, DNA, DIR PROBE	26.74	25.48
87551	03	MYCOBACTERIA, DNA, AMP PROBE	46.80	44.60
87552	03	MYCOBACTERIA, DNA, QUANT	57.13	54.44
87555	03	M.TUBERCULO, DNA, DIR PROBE	26.74	25.48
87556	03	M.TUBERCULO, DNA, AMP PROBE	46.80	44.60
87557	03	M.TUBERCULO, DNA, QUANT	57.76	55.05
87560	03	M.AVIUM-INTRA, DNA, DIR PROB	26.74	25.48
87561	03	M.AVIUM-INTRA, DNA, AMP PROB	46.80	44.60
87562	03	M.AVIUM-INTRA, DNA, QUANT	57.76	55.05
87580	03	M.PNEUMON, DNA, DIR PROBE	26.74	25.48
87581	03	M.PNEUMON, DNA, AMP PROBE	46.80	44.60
87582	03	M.PNEUMON, DNA, QUANT	50.66	48.28
87590	03	N.GONORRHOEAE, DNA, DIR PROB	26.74	25.48
87591	03	N.GONORRHOEAE, DNA, AMP PROB	46.80	44.60
87592	03	N.GONORRHOEAE, DNA, QUANT	51.98	49.54
87620	03	HPV, DNA, DIR PROBE	26.74	25.48
87621	03	HPV, DNA, AMP PROBE	46.80	44.60
87622	03	HPV, DNA, QUANT	50.66	48.28
87640	03	INFECTIOUS AGENT DETECTION BY NUCLEI	47.32	45.10
87641	03	INFECTIOUS AGENT DETECTION BY NUCLEI	47.32	45.10

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
87650	03	STREP A, DNA, DIR PROBE	26.74	25.48
87651	03	STREP A, DNA, AMP PROBE	46.80	44.60
87652	03	STREP A, DNA, QUANT	50.66	48.28
87653	03	INFECTIOUS AGENT DETECTION BY NUCLEI	47.32	45.10
87660	03	TRICHOMONAS VAGIN, DIR PROBE	27.04	25.77
87797	03	DETECT AGENT NOS, DNA, DIR	26.74	25.48
87798	03	DETECT AGENT NOS, DNA, AMP	46.80	44.60
87800	03	DETECT AGNT MULT, DNA, DIREC	48.66	46.37
87801	03	DETECT AGNT MULT, DNA, AMPLI	85.17	81.17
87802	03	STREP B ASSAY W/OPTIC	16.00	15.25
87803	03	CLOSTRIDIUM TOXIN A W/OPTIC	16.00	15.25
87804	03	AGENT NOS ASSAY W/OPTIC	16.00	15.25
87807	03	RSV ASSAY W/OPTIC	16.17	15.41
87808	03	INFECTIOUS AGENT ANTIGEN DETECTION B	16.17	15.41
87809	03	INFECTIOUS AGENT ANTIGEN DETECTION B	16.17	15.41
87810	03	CHYLMD TRACH ASSAY W/OPTIC	16.00	15.25
87850	03	N. GONORRHOEAE ASSAY W/OPTIC	16.00	15.25
87880	03	STREP A ASSAY W/OPTIC	16.00	15.25
87899	03	AGENT NOS ASSAY W/OPTIC	16.00	15.25
87900	03	PHENOTYPE, INFECT AGENT DRUG	175.74	167.48
87901	03	GENOTYPE, DNA, HIV REVERSE T	312.39	297.71
87902	03	GENOTYPE, DNA, HEPATITIS C	343.33	327.19
87903	03	PHENOTYPE, DNA HIV W/CULTURE	592.94	565.07
87904	03	PHENOTYPE, DNA HIV W/CLT ADD	35.15	33.50
87905	03	INFECTIOUS AGENT ENZYMATIC ACTIVITY	17.22	16.41
88104	03	CYTOPATHOLOGY	46.60	44.41
88104	05	CYTOPATHOLOGY	18.64	17.76
88106	03	CYTOPATHOLOGY	58.59	55.84
88106	05	CYTOPATHOLOGY	23.43	22.33
88107	03	CYTOPATHOLOGY	74.29	70.80
88107	05	CYTOPATHOLOGY	29.71	28.31
88108	03	CYTOPATHOLOGY, FLUIDS, WASHINGS OR B	55.74	53.12
88108	05	CYTOPATHOLOGY,FLUIDS,WASHINGS	22.29	21.24
88112	03	CYTOPATHOLOGY,SELECT CELL ENHANCEMNT	95.47	90.98
88125	03	FORENSIC CYTOPATHOLOGY	15.79	15.05
88125	05	FORENSIC CYTOPATHOLOGY	6.31	6.01
88130	03	SEX CHROMATIN IDENTIFICATION	18.26	17.40
88140	03	SEX CHROMATIN IDENTIFICATION	9.70	9.24
88141	03	CYTOPATH CERV/VAG INTERPRET	24.51	23.36
88142	03	CYTOPATH CERV/VAG THIN LAYER	18.33	17.47
88143	03	CYTPATH C/VAG T/LAYER REDO	16.68	15.90
88147	03	CYTPATH C/VAG AUTOMATED	12.82	12.22
88148	03	CYTPATH C/VAG AUTO RESCREEN	12.82	12.22
88150	03	CYTOPATHOLOGY, PAP SMEAR	12.82	12.22
88152	03	CYTOPATH CERV/VAG AUTO	12.82	12.22
88153	03	CYTPATH C/VAG REDO	12.82	12.22
88154	03	CYTPATH C/VAG SELECT	12.82	12.22
88155	03	CYTOPATH,(PAP);W/ DEF.HORMONAL EVAL	7.27	6.93
88160	03	CYTOPATHOLOGY	40.67	38.76
88160	05	CYTOPATHOLOGY	16.27	15.51

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
88161	03	CYTOPATH...;PREP,SCREEN,INTERP.	44.38	42.29
88161	05	CYTOPATH...;PREP,SCREEN,INTERP.	17.76	16.93
88162	03	CYTOPATH...;EXT.STUDY,+5 SLIDES,MULTI	60.87	58.01
88162	05	CYTOPATH...;EXT.STUDY.+5 SLIDES,MULTI	24.35	23.21
88164	03	CYTPATH TBS C/VAG MANUAL	12.82	12.22
88165	03	CYTPATH TBS C/VAG REDO	12.82	12.22
88166	03	CYTPATH TBS C/VAG AUTO REDO	12.82	12.22
88167	03	CYTPATH TBS C/VAG SELECT	12.82	12.22
88172	03	IMMEDIATE EVAL/ASPIRATE,SPEC ADEQUAC	40.79	38.87
88172	05	IMMEDIATE EVAL/ASPIRATE,SPEC ADEQUAC	16.32	15.55
88173	03	FINE NEEDLE ASPIRATE...;INTERP/REPORT	104.38	99.47
88173	05	FINE NEEDLE ASPIRATE...;INTERP/REPORT	41.76	39.80
88174	03	CYTOPATHOLOGY,CERVIAL OR VAGINAL COL	19.68	18.76
88175	03	CYTOPATHOLOGY WITH SCREENING	24.80	23.63
88182	03	FLOW CYTOMETRY;	81.53	77.70
88182	05	FLOW CYTOMETRY	32.62	31.09
88184	03	FLOWCYTOMETRY/ TC, 1 MARKER	54.59	52.02
88185	03	FLOWCYTOMETRY/TC, ADD-ON	31.18	29.71
88187	03	FLOWCYTOMETRY/READ, 2-8	52.78	50.30
88188	03	FLOWCYTOMETRY/READ, 9-15	65.45	62.37
88189	03	FLOWCYTOMETRY/READ, 16 & >	85.48	81.46
88230	03	TISS CULT-CHROMOSOME ANAL;LYMPHOCYTE	77.55	73.91
88233	03	TISS CULT,CHROM.ANAL;SKIN/OTHER BX	77.55	73.91
88235	03	TISS CULT,CHROM ANAL;AMNIOTIC/CHORIO	77.55	73.91
88237	03	TISS CULT,CHROM ANAL;BONE MARROW ...	77.55	73.91
88239	03	TISS CULT,CHROM ANAL; OTHER TISSUE	77.55	73.91
88240	03	CELL CRYOPRESERVE/STORAGE	13.47	12.84
88241	03	FROZEN CELL PREPARATION	13.47	12.84
88245	03	CHROM ANAL/BREAKAGE SYND;25 CELLS...	77.55	73.91
88248	03	CHROM ANAL/BREAKAGE SYND;100 CELLS..	210.14	200.26
88249	03	CHROMOSOME ANALYSIS, 100	230.94	220.09
88261	03	CHROMOSOME COUNT: 1-4 CELLS	214.46	204.38
88262	03	CHROMOSOME COUNT: 1-20 CELLS	151.24	144.13
88263	03	CHROM ANAL;45 CELL-MOSAICISM,.....	77.55	73.91
88264	03	CHROMOSOME ANALYSIS, 20-25	166.22	158.41
88267	03	CHROMOSOME COUNT: AMNIOTIC	218.14	207.89
88269	03	CHROM ANALY;IN SITU AMNIOTIC FLUID..	201.82	192.33
88271	03	CYTOGENETICS, DNA PROBE	28.56	27.22
88272	03	CYTOGENETICS, 3-5	35.71	34.03
88273	03	CYTOGENETICS, 10-30	42.85	40.84
88274	03	CYTOGENETICS, 25-99	46.42	44.24
88275	03	CYTOGENETICS, 100-300	53.56	51.04
88280	03	CHROMOSOME COUNT: ADDITIONAL	30.46	29.03
88283	03	CHROM ANAL;ADD SPEC BANDING TECH.	33.86	32.27
88285	03	CHROMOSOME COUNT: ADDITIONAL	23.05	21.97
88289	03	CHROM ANAL;ADD HI RESOLUTION STUDY	41.78	39.82
88289	05	CHROM ANAL;ADD.HI RESOLUTION STUDY	16.71	15.92
88291	03	CYTO/MOLECULAR REPORT	22.14	21.10
88300	03	SURGICAL PATHOLOGY, GROSS	17.51	16.69
88300	05	SURGICAL PATHOLOGY, GROSS	7.01	6.68

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
88302	03	SURGICAL PATHOLOGY, COMPLETE	37.71	35.94
88302	05	SURGICAL PATHOLOGY, COMPLETE	15.08	14.37
88304	03	SURGICAL PATHOLOGY, COMPLETE	46.93	44.72
88304	05	SURGICAL PATHOLOGY, COMPLETE	18.77	17.89
88305	03	SURGICAL PATHOLOGY, COMPLETE	80.30	76.53
88305	05	SURGICAL PATHOLOGY, COMPLETE	32.12	30.61
88307	03	SURGICAL PATHOLOGY, COMPLETE	158.34	150.90
88307	05	SURGICAL PATHOLOGY, COMPLETE	63.33	60.35
88309	03	SURGICAL PATHOLOGY, COMPLETE	236.90	225.77
88309	05	SURGICAL PATHOLOGY, COMPLETE	94.76	90.31
88311	03	SURGICAL PATHOLOGY; DECALCIFICATION	14.35	13.68
88311	05	SURGICAL PATHOLOGY; DECALCIFICATION	5.74	5.47
88312	03	SPECIAL STAINS	71.08	67.74
88312	05	SPECIAL STAINS	28.43	27.09
88313	03	SPECIAL STAINS	53.26	50.76
88313	05	SPECIAL STAINS	21.31	20.31
88314	03	GROSS & MICROSCOPIC EXAM 3 SPECIMENS	71.88	68.50
88314	05	GROSS & MICROSCOPIC EXAM 3 SPECIMENS	28.76	27.41
88321	03	MICROSLIDE CONSULTATION	71.87	68.49
88323	03	MICROSLIDE CONSULTATION	112.59	107.30
88323	05	MICROSLIDE CONSULTATION	45.04	42.92
88325	03	COMPREHENSIVE REVIEW OF DATA	153.49	146.28
88329	03	CONSULTATION DURING SURGERY	39.00	37.17
88331	03	CONSULTATION DURING SURGERY	70.40	67.09
88331	05	CONSULTATION DURING SURGERY	28.16	26.84
88332	03	CONSULTATION DURING SURGERY	31.89	30.39
88332	05	CONSULTATION DURING SURGERY	12.76	12.16
88333	03	INTRAOP CYTO PATH CONSULT, 1	71.87	68.49
88333	05	INTRAOP CYTO PATH CONSULT, 1	28.75	27.40
88334	03	INTRAOP CYTO PATH CONSULT, 2	42.15	40.17
88334	05	INTRAOP CYTO PATH CONSULT, 2	16.86	16.07
88342	03	IMMUNOCYTOCHEMISTRY (INCLUDING TISSU	75.51	71.96
88342	05	IMMUNOCYTOCHEMISTRY	30.20	28.78
88346	03	AUTO-ANTIBODY PROFILE	76.41	72.82
88346	05	AUTO-ANTIBODY PROFILE	30.56	29.12
88347	03	INDIRECT METHOD	63.55	60.56
88347	05	INDIRECT METHOD	25.42	24.23
88348	03	ELECTRON MICROSCOPY	442.38	421.59
88348	05	ELECTRON MICROSCOPY	176.95	168.63
88349	03	SCANNING ELECTRON MICROSCOPY	210.02	200.15
88349	05	SCANNING ELECTRON MICROSCOPY	84.01	80.06
88358	03	MORPHOMETRIC ANALYSIS TUMOR	78.93	75.22
88358	05	ANALYSIS, TUMOR	31.57	30.09
88360	03	TUMOR IMMUNOHISTOCHEM/MANUAL	91.16	86.88
88360	05	TUMOR IMMUNOHISTOCHEM/MANUAL	36.47	34.76
88361	03	IMMUNOHISTOCHEMISTRY, TUMOR	130.55	124.41
88365	03	TISSUE IN SITU HYBRID.;INTERP/REPORT	114.59	109.20
88365	05	TISSUE HYBRIDATION	45.84	43.69
88371	03	PROTEIN ANALYSIS OF TISSUE BY WESTER	26.97	25.70
88372	03	PROTEIN ANALYSIS OF TISSUE BY WESTER	27.61	26.31

COLUMN:

1 CODE	2 TS	3 DESCRIPTION	4 OLD FEE	5 NEW FEE
88385	03	EVAL MOLECUL PROBES, 51-250	370.64	353.22
88385	05	EVAL MOLECUL PROBES, 51-250	148.25	141.28
88720	03	BILIRUBIN, TOTAL, TRANSCUTANEOUS	4.23	4.03
88740	03	HEMOGLOBIN, QUANTITATIVE, TRANSCUTAN	4.91	4.68
88741	03	HEMOGLOBIN, QUANTITATIVE, TRANSCUTAN	4.91	4.68
89049	03	CHCT FOR MAL HYPERTHERMIA	144.23	137.45
89050	03	BODY FLUID CELL COUNT	5.74	5.47
89051	03	BODY FLUID CELL COUNT	6.69	6.38
89055	03	LEUKOCYTE ASSESSMENT, FECAL	5.75	5.48
89060	03	CRYSTAL IDENTIFICATION BY COMPENSATE	8.68	8.27
89100	03	SAMPLE INTESTINAL CONTENTS	157.51	150.11
89105	03	SAMPLE INTESTINAL CONTENTS	159.07	151.59
89125	03	SPECIMEN FAT STAIN	5.24	4.99
89130	03	SAMPLE STOMACH CONTENTS	132.34	126.12
89132	03	SAMPLE STOMACH CONTENTS	147.82	140.87
89135	03	SAMPLE STOMACH CONTENTS	177.44	169.10
89136	03	SAMPLE STOMACH CONTENTS	115.90	110.45
89140	03	SAMPLE STOMACH CONTENTS	147.20	140.28
89141	03	SAMPLE STOMACH CONTENTS	156.51	149.15
89160	03	EXAM FECES FOR MEAT FIBERS	4.48	4.27
89190	03	NASAL SMEAR FOR EOSINOPHILS	5.77	5.50
89220	03	SPUTUM SPECIMEN COLLECTION	14.51	13.83
89225	03	STARCH GRANULES, FECES	4.51	4.30
89230	03	COLLECT SWEAT FOR TEST	4.27	4.07
89235	03	WATER LOAD TEST	7.42	7.07
89300	03	SEMEN ANALYSIS	10.82	10.31
89310	03	SEMEN ANALYSIS	10.45	9.96
89320	03	SEMEN ANALYSIS	14.63	13.94
89321	03	SEMEN ANALYSIS	16.08	15.32
89322	03	SEMEN ANALYSIS; VOLUME, COUNT, MOTIL	20.89	19.91

LOUISIANA MEDICAID LABORATORY AND RADIOLOGY (NON-HOSPITAL) INTERIM FEE SCHEDULE

LEGEND

Listed below are some aids we hope will help you understand this interim laboratory radiology fee schedule. If, after reading the information below, you need further clarification of an item, please call Unisys Provider Relations at 1-800-473-2783.

COLUMN 1. CODE

COLUMN 2. TS (Type Service): Definition: Files on which codes are loaded and from which claims are paid. The file to which a claim goes for pricing is determined by, among other things, the type of provider who is billing and by the modifier appended to the procedure code.

Listed below is an explanation of the types of service found on this report:

03 - Full service. The file from which physician, physician-owned lab and independent lab services are paid. Nurse Practitioners, Clinical Nurse Specialists, Certified Nurse Midwives, and Physician Assistants are paid at 80% of this fee.

05 - Professional component. Claims with modifier -26 are priced from this file.

COLUMNS 3, 4 and 5. CODE DESCRIPTION, OLD FEE, NEW FEE