

**Physician Fee Schedule
Provider Specialty 001
Effective Date: 1/1/2014**

The inclusion of a rate on this table does not guarantee that a service is covered. Please refer to the Medicaid Billing Guide and the Medicaid and Health Choice Clinical Policies on the DMA Web Site.

Providers should always bill their usual and customary charges. Please use the monthly NC Medicaid Bulletins for additions, changes and deletion to this schedule.

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
10021		fine needle aspiration; without imaging guidance	52.36	100.48
10022		fine needle aspiration; with imaging guidance	51.97	103.17
10030		fluid collection drainage by catheter using imaging guidance	126.07	615.23
10040		acne surgery	63.53	72.20
10060		drainage of abscess	67.39	77.74
10061		drainage of abscess	120.14	133.85
10080		drainage of pilonidal cyst	68.87	114.75
10081		drainage of pilonidal cyst	120.71	181.14
10120		foreign body removal, skin	66.08	94.90
10121		foreign body removal, skin	135.29	185.09
10140		drainage of blood effusior	86.33	109.27
10160		puncture drainage of lesior	69.52	88.81
10180		incision and drainage, complex	127.40	164.05
11000		surgical cleansing of skin	24.52	38.51
11001		debridement of extensive eczematous or infected skin; each	12.36	16.28
11004		debridement of skin, subcutaneous tissue, muscle and fasci	439.08	439.08
11005		debridement of skin, subcutaneous tissue, muscle and fasci	573.02	573.02
11006		debridement of skin, subcutaneous tissue, muscle and fasci	542.16	542.16
11008		removal of prosthetic material or mesh, abdominal wall for n	206.56	206.56
11010		debridement including removal of foreign material assoc.w/d	209.04	331.01
11011		debridement including removal of foreign material assoc.w/d	225.43	369.21
11012		debridement including removal of foreign material assoc.w/d	326.26	504.47
11042		debridement skin and subcutaneous tissue	35.08	53.26
11043		debridement skin subcutaneous and muscle	170.54	194.32
11044		debridement skin subcutaneous tissue muscle bone	234.65	265.44
11045		Debridement, subcutaneous tissue (includes epidermis and	14.21	24.55
11046		Debridement, muscle and/or fascia (includes epidermis, der	30.26	42.78
11047		Debridement, bone (includes epidermis, dermis, subcutane	52.57	70.26
11055		paring or cutting of benign hyperkeratotic lesion (eg, corn or	17.61	34.39
11056		paring or cutting of benign hyperkeratotic lesion (eg, corn or	24.83	42.18
11057		paring or cutting of benign hyperkeratotic lesion (eg, corn or	32.24	50.98
11100		biopsy of skin lesion	36.26	72.91
11101		biopsy of skin, subcutaneous tissue and/or mucous membra	18.66	23.98
11200		removal of skin tags	48.99	57.68
11201		removal of skin tags, multiple fibrocutaneous tags, any area	12.50	13.63
11300		shaving of epidermal or dermal lesion, single lesion, trunk, a	22.15	47.62
11301		shaving of epidermal or dermal lesion, single lesion, trunk, a	37.67	65.64
11302		shaving of epidermal or dermal lesion, single lesion, trunk, a	46.71	78.60
11303		shaving of epidermal or dermal lesion, single lesion, trunk, a	54.79	92.28
11305		shaving of epidermal or dermal lesion, single lesion, scalp,	28.04	49.30
11306		shaving of epidermal or dermal lesion, single lesion, scalp,	42.48	68.21
11307		shaving of epidermal or dermal lesion, single lesion, scalp,	50.08	80.58
11308		shaving of epidermal or dermal lesion, single lesion, scalp,	60.25	90.74
11310		shaving of epidermal or dermal lesion, single lesion, face,	32.08	59.49
11311		shaving of epidermal or dermal lesion, single lesion, face,	46.99	75.80
11312		shaving of epidermal or dermal lesion, single lesion, face	53.95	87.52
11313		shaving of epidermal or dermal lesion, single lesion, face	72.18	109.67
11400		removal of skin lesion	53.49	80.90
11401		removal of skin lesion	71.33	99.87
11402		removal of skin lesion	79.01	111.46
11403		removal skin lesion	100.52	128.51
11404		removal skin lesion	111.98	146.38
11406		excision benign skinlesion over 4 cm	167.88	207.32
11420		removal of skin lesion	57.99	82.04
11421		removal of skin lesion	78.49	106.76
11422		removal of skin lesion	94.65	119.27
11423		excision benign lesion diameter 2 to 3 cm	110.55	139.09
11424		excision benign lesion diameter 3 to 4 cm	127.56	160.58
11426		ex ben les ex sk tag sc ne ha fe gen over 4 cm	195.24	231.05
11440		removal of skin lesion	69.31	89.73
11441		removal of skin lesion	91.22	114.16
11442		removal of skin lesion	101.85	128.71
11443		ex of ben le face ears eyelids nose lips mucus mem	126.12	154.93
11444		ex oth ben le face ears eyelid nose lips mucus mem	162.03	195.88
11446		excision other benign lesion over 4 cm	229.68	267.45
11450		exc skin for hidradenitis primary suture/axillary	166.95	243.88
11451		exc skin for hidradenitis w other closure/axillary	220.90	319.37
11462		exc skin for hidradenitis w prim suture/inguinal	160.48	240.48
11463		exc skin for hidradenitis w oth closure/inguina	225.28	328.24
11470		exc skin for hidradenitis w primary closure	190.27	268.03
11471		exc skin for hidradenitis with other closure	239.69	337.33
11600		removal of skin lesion	80.76	124.96
11601		removal of skin lesion	104.52	154.60
11602		removal of skin lesion	115.04	169.88
11603		excision malignant lesion trunk arms or legs diame	136.93	193.44

Medicaid Maximum Allowable

CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
11604		excision malignant lesion trunk arms or legs diame	150.51	213.74
11606		exc malignant lesion on trunk arms legs over 4 cm	223.52	301.84
11620		removal of skin lesion	81.98	127.58
11621		removal of skin lesion	105.66	156.01
11622		removal of skin lesion	121.90	176.73
11623		excision malignant lesion diameter 2 to 3 cm	150.38	206.89
11624		excision malignant lesion diameter 3 to 4 cm	171.06	232.89
11626		excision malignant lesion over 4 cm	214.24	283.90
11640		removal of skin lesion	86.36	133.36
11641		removal of skin lesion	112.78	164.26
11642		removal of skin lesion	133.13	189.64
11643		excision malignant lesion diameter 2 to 3 cm	166.49	223.57
11644		excision malignant lesion diameter 3 to 4 cm	207.62	276.16
11646		exc malignant lesion of face ears eyelids nose lip	292.40	364.86
11719		trim nail(s)	6.92	15.04
11720		debridement of nail(s) by any method(s); one to five	12.96	22.19
11721		debridement of nail(s) by any method(s); six or more	22.15	31.94
11730		avulsion of nail plate, partial or complete, simple;	44.90	70.36
11732		avulsion of nail plate, partial or complete, simple; each addit	23.34	32.84
11740		evacuation of subungual hematoma	23.14	31.83
11750		removal of nail bed	127.72	152.34
11752		exc nail with amputation of tuft of distal phalanx	190.86	216.87
11755		biopsy of nail unit (eg, plate, bed, matrix, hyponychium, pro	63.56	94.61
11760		reconstruction of nail bed	94.94	141.38
11762		reconstruction of nail bed	146.67	191.15
11765		wedge excision of skin of nail fold (eg, for ingrown toenail)	48.74	89.60
11770		removal of pilonidal lesion	128.67	182.38
11771		removal of pilonidal lesion	298.00	375.22
11772		removal of pilonidal lesion	388.20	455.34
11900		injection into skin lesions	23.11	39.89
11901		injection into skin lesions	35.96	50.79
11921		correct skin color defects	99.75	146.74
11950		therapy for contour defects	37.74	53.97
11951		therapy for contour defects	52.64	72.24
11952		subcutaneous injection of filling material 5 to 10	76.00	101.74
11954		therapy for contour defects	85.37	116.14
11960		insertion of tissue expander	656.33	656.33
11970		replacement of tissue expander	431.86	431.86
11971		tissue expander removal	212.89	318.35
11975		insert/reinsert implantable contraceptive capsule	62.57	95.87
11976		remove w/o reinsert- contraceptive capsule implant	73.24	107.93
11977		removal with reinsertion, implantable contraceptive capsules	139.07	174.33
11980		subcutaneous hormone pellet implantation (implantation of e	61.53	76.91
11981		insertion, non-biodegradable drug delivery implant	64.68	98.81
11982		removal, non-biodegradable drug delivery implant	78.91	113.89
11983		removal with reinsertion, non-biodegradable drug delivery im	144.50	177.24
12001		repair of recent wound	75.60	104.41
12002		simple rep superf wds sca neck axil ext gen tru/ex	83.90	111.32
12004		simple rep superf wds sca neck axil ext gen tru/ex	98.68	131.41
12005		simple rep superf wds sca neck axil ext gen tru/ex	123.05	163.90
12006		simple rep superf wds sca neck axil ext gen tru/ex	155.50	203.61
12007		simple rep superf wds sca neck axil ext gen tru/ex	177.74	230.62
12011		simp rep superf wds of face ea eyel no li muc memb	78.16	110.89
12013		simp rep superf wds of face ea eyel no li muc memb	89.14	122.43
12014		simp rep superf wds of face ea eyel no li muc memb	107.39	144.61
12015		simple rep superf wds of face ears eye nose lip 7.	134.81	181.82
12016		simple repair superficial wound 12.5 to 20.0 cm.	164.59	217.46
12017		simple repair superficial wound 20.0 to 30.0 cm.	195.97	195.97
12018		simple repair superficial wound over 30.0 cm.	242.21	242.21
12020		treatment of superficial wound dehiscence	135.96	188.55
12021		treatment of superficial wound with packing	98.62	112.34
12031		layer closure of wounds up to 2.5 cm.	113.93	166.52
12032		layer closure of wounds 2.5 to 7.5 cm.	139.92	214.06
12034		layer closure of wounds 7.5 to 12.5 cm.	146.59	211.77
12035		layer closure of wounds 12.5 to 20.0 cm.	171.95	258.11
12036		layer closure of wounds 20.0 to 30.0 cm.	198.52	283.57
12037		layer closure wounds over 30.0 cm.	231.13	320.09
12041		layer closure of wounds up to 2.5 cm.	122.08	174.69
12042		layer closure of wounds 2.5 to 7.5 cm.	142.69	203.67
12044		layer closure of wounds 7.5 to 12.5 cm.	153.91	235.04
12045		layer closure of wounds 12.5 to 20.0 cm.	178.68	260.65
12046		layer closure wounds 20.0 to 30.0 cm.	210.53	308.73
12047		layer closure of wounds over 30.0 cm.	230.39	331.38
12051		layer closure of wounds up to 2.5 cm.	130.62	187.69
12052		layer closure of wounds 2.5 to 5.0 cm.	153.15	212.74
12053		layer closure of wounds 5.0 to 7.5 cm.	155.89	233.94
12054		layer closure of wounds 7.5 to 12.5 cm.	165.81	247.79

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
12055		layer closure of wounds 12.5 to 20.0 cm.	202.50	299.01
12056		layer closure of wounds 20.0 to 30.0 cm.	247.03	353.06
12057		layer closure of wounds over 30.0 cm.	282.77	394.68
13100		repair of wound or lesion	170.45	223.05
13101		repair complex trunk 2.5 to 7.5 cm.	207.21	281.63
13102		complex repair trunk each additional	55.66	76.65
13120		repair of wound or lesion	178.14	231.85
13121		repair complex scalp arms and/or legs 2.5 to 7.5 c	234.85	311.79
13122		each additional -complex repair to scalp,arms and / or legs	63.78	85.87
13131		repair of wound or lesion	201.04	256.16
13132		repair complex 2.5 to 7.5 cm.	338.92	410.81
13133		each additional-complex repair to forehead,cheeks,chin,mou	99.07	121.73
13150		repair complex eye nose ears and/or lips up to 1.0	200.11	255.22
13151		repair of wound or lesion	232.88	291.06
13152		repair complex eye nose ear and lips 2.5 to 7.5 cm	313.84	401.41
13153		each additional -complex repair to eyelids,nose,ears and /or	107.35	133.66
13160		secondary closure of surgical wound dehiscence	588.77	588.77
14000		adjacent tissue transfer or rearrangement trunk up	359.11	434.36
14001		adjacent tissue transfer or rearan trunk defect 1	477.20	565.61
14020		skin tissue rearrangement scalp arms and/or legs u	410.90	489.24
14021		adjacent tissue transf/rearrang scalp arms legs de	531.73	620.98
14040		skin tissue rearrangement defect up to 10 sq cm	468.02	544.67
14041		adjacent tissue trans/rearrange 10 sq cm to 30 sq	578.32	677.92
14060		skin tissue rearrangement defect up to 10 sq cm	494.37	554.80
14061		adjacent tissue transf/rearrange eye nose ear lip	616.67	726.06
14300		skin tissue rearrangement more than 30 sq cm any a	691.29	787.52
14301		Adjacent tissue transfer or rearrangement, any area; defect	532.36	628.31
14302		Adjacent tissue transfer or rearrangement, any area; each a	138.19	138.19
14350		filleted finger or toe flap including prep of reci	546.81	546.81
15002		surgical preparation or creation of recipient site by excision	168.19	236.72
15003		surgical preparation or creation of recipient site by excision	34.13	51.48
15004		surgical preparation or creation of recipient site by excision	210.28	287.49
15005		surgical preparation or creation of recipient site by excision	67.72	87.02
15040		harvest of skin for tissue cultured skin autograft, 100 sq cm	94.47	178.39
15050		pinch graft single or multiple to cove sm ulcer up	314.62	380.37
15100		split-thickness autograft, trunk, arms, legs; first 100 sq cm o	516.91	613.15
15101		split graft, trunk, arms, legs; each additional 100 sq cm, or e	83.21	134.12
15110		epidermal autograft, trunk, arms, legs; first 100 sq cm or les	533.50	607.64
15111		epidermal autograft, trunk, arms, legs; each additional 100 s	80.52	89.20
15115		epidermal autograft, face, scalp, eyelids, mouth, neck, ears,	552.41	615.35
15116		epidermal autograft, face, scalp, eyelids, mouth, neck, ears,	111.04	121.10
15120		split graft, face, scalp, eyelids, mouth, neck, ears, orbits, ge	567.18	666.78
15121		split graft, face, scalp, eyelids, mouth, neck, ears, orbits, ge	127.38	189.76
15130		dermal autograft, trunk, arms, legs; first 100 sq cm or less, c	403.85	476.59
15131		dermal autograft, trunk, arms, legs; each additional 100 sq c	65.90	72.61
15135		dermal autograft, face, scalp, eyelids, mouth, neck, ears, or	556.09	616.80
15136		dermal autograft, face, scalp, eyelids, mouth, neck, ears, or	62.62	67.10
15150		tissue cultured epidermal autograft, trunk, arms, legs; first 2	462.87	501.48
15151		tissue cultured epidermal autograft, trunk, arms, legs; additi	87.13	94.11
15152		tissue cultured epidermal autograft, trunk, arms, legs; each	114.50	122.33
15155		tissue cultured epidermal autograft, face, scalp, eyelids, mo	496.14	528.31
15156		tissue cultured epidermal autograft, face, scalp, eyelids, mo	124.21	130.64
15157		tissue cultured epidermal autograft, face, scalp, eyelids, mo	134.86	144.09
15170		acellular dermal replacement, trunk, arms, legs; first 100 sq	267.52	306.69
15171		acellular dermal replacement, trunk, arms, legs; each additi	66.18	69.27
15175		acellular dermal replacement, face, scalp, eyelids, mouth, n	353.89	390.82
15176		acellular dermal replacement, face, scalp, eyelids, mouth, n	104.84	110.71
15200		skin graft procedure	473.32	569.28
15201		full thickness graft, free, including direct closure of donor sit	59.51	104.56
15220		skin graft procedure	446.79	540.78
15221		full thickness graft, free, including direct closure of donor sit	54.45	97.24
15240		skin graft procedure	570.81	650.26
15241		full thickness graft, free, including direct closure of donor sit	85.00	130.60
15260		skin graft procedure	619.29	705.73
15261		full thickness graft, free, including direct closure of donor sit	106.72	152.32
15271		application of skin substitute graft to trunk, arms, legs, total	49.39	81.06
15272		each additional 25 sq cm wound surface area, or part there	9.84	15.37
15273		application of skin substitute graft to trunk, arms, legs, total	117.54	166.38
15274		each additional 100 sq cm wound surface area, or part there	25.05	39.36
15275		application of skin substitute graft to face, scalp, eyelids, mc	57.22	86.98
15276		each additional 25 sq cm wound surface area, or part there	14.09	19.05
15277		application of skin substitute graft to face, scalp, eyelids, mc	121.95	167.93
15278		each additional 100 sq cm wound surface area, or part there	31.00	46.45
15300		allograft skin for temporary wound closure, trunk, arms, legs	212.69	245.99
15301		allograft skin for temporary wound closure, trunk, arms, legs	43.28	46.64

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
15320		allograft skin for temporary wound closure, face, scalp, eyelid	240.93	277.58
15321		allograft skin for temporary wound closure, face, scalp, eyelid	65.07	69.54
15330		acellular dermal allograft, trunk, arms, legs; first 100 sq cm	192.74	226.86
15331		acellular dermal allograft, trunk, arms, legs; each additional	43.56	46.64
15335		acellular dermal allograft, face, scalp, eyelids, mouth, neck,	206.23	239.53
15336		acellular dermal allograft, face, scalp, eyelids, mouth, neck,	59.96	64.99
15340		tissue cultured allogeneic skin substitute; first 25 sq cm or less	196.28	226.50
15341		tissue cultured allogeneic skin substitute; each additional 25	20.75	33.62
15341		tissue cultured allogeneic skin substitute; each additional 25	20.75	33.62
15360		tissue cultured allogeneic dermal substitute; trunk, arms, leg	220.54	256.07
15361		tissue cultured allogeneic dermal substitute; each additional	47.81	52.29
15365		tissue cultured allogeneic dermal substitute, face, scalp, eye	220.64	252.53
15366		tissue cultured allogeneic dermal substitute, face, scalp, eye	59.70	64.46
15400		application of xenograft, skin; 100 sq cm or less	253.95	280.24
15401		application of xenograft, skin; each additional 100 sq cm (lis	43.00	67.06
15420		xenograft skin (dermal), for temporary wound closure, face,	281.80	315.93
15421		xenograft skin (dermal), for temporary wound closure, face,	64.21	82.96
15430		acellular xenograft implant; first 100 sq cm or less, or one pe	359.58	372.45
15431		acellular xenograft implant; each additional 100 sq cm, or ea	127.21	129.98
15570		pedicle flap graft; trunk	517.25	626.08
15572		pedicle flap graft; scalp, arms, or legs	523.39	607.87
15574		pedicle flap-face,neck,axilla,genitalia,hands,feet	552.96	641.36
15576		pedicle flap; eyelids,nose,ears,lips,intraoral	485.53	569.75
15600		skin graft procedure	143.05	227.25
15610		skin graft procedure	169.52	229.39
15620		skin graft procedure	225.30	305.04
15630		skin graft procedure	246.28	322.65
15650		skin graft procedure	277.91	360.44
15731		forehead flap with preservation of vascular pedicle (eg, axia	736.11	809.40
15732		muscle, myocutaneous, or fasciocutaneous flap; head and r	960.36	1,073.38
15734		muscle flap trunk	984.09	1,102.15
15736		muscle flap upper extremity	849.86	975.74
15738		muscle flap lower extremity	926.77	1,042.87
15740		skin graft procedure	623.86	721.78
15750		skin graft procedure	662.06	662.06
15756		free muscle flap with or without skin with microvascular ana	1,750.05	1,750.05
15757		free skin flap with microvascular anastomosis	1,733.36	1,733.36
15758		free fascial flap with microvascular anastomosis	1,734.27	1,734.27
15760		skin graft procedure	511.62	599.45
15770		skin graft procedure	473.56	473.56
15777		implantation of biologic implant (eg, acellular dermal matrix)	119.63	119.63
15780		abrasion treatment of skin	467.15	588.30
15781		abrasion skin removal tattoos less total face	306.36	376.30
15782		abrasion skin removal tattoos regional not face	293.65	396.60
15783		superficial dermabrasion	265.58	342.24
15786		abrasion single lesion eg keratosis scar	100.48	167.63
15787		abrasion; each additional four lesions or less (list separatel	14.10	34.25
15788		chemical peel, facial;	167.71	295.28
15789		chemical peel, facial;	305.37	398.81
15792		chemical peel, nonfacial;	183.52	290.11
15793		chemical peel, nonfacial;	252.90	331.24
15819		cervicoplasty	533.56	533.56
15820		removal of skin furrows	343.77	378.46
15821		removal of skin furrows	364.76	402.81
15822		blepharoplasty, upper eyelid;	262.96	295.97
15823		blepharoplasty, upper eyelid; w/excessive skin weighting lid	433.38	469.46
15830		excision, excessive skin and subcutaneous tissue (includes	850.70	850.70
15832		removal of skin furrows	645.79	645.79
15833		removal of skin furrows	608.75	608.75
15834		removal of skin furrows	606.63	606.63
15835		removal of skin furrows	641.59	641.59
15836		removal of skin furrows	534.41	534.41
15837		removal of skin furrows	483.66	550.52
15838		excision excess skin submental fat pad	416.62	416.62
15839		excision excessive skin and subq tissue other area	524.07	608.84
15840		skin repair for nerve palsy	735.53	735.53
15841		facial nerve paralysis free muscle graft	1,232.37	1,232.37
15842		graft for facial nerve paralysis; free muscle flap by microsurg	1,946.96	1,946.96
15845		skin and muscle repair, face	689.99	689.99
15847		excision, excessive skin and subcutaneous tissue (includes	275.89	275.89
15850		removal of sutures w/ anesthesia, same surgeon	32.11	64.55
15851		removal sutures in hosp er under anesthesia	34.44	66.05
15852		dressing change w/ anesthesia, excludes burns	35.85	35.85
15860		intravenous injection of agent (eg, fluorescein) to test vascu	84.30	84.30
15920		removal of tail bone	423.38	423.38

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
15922		removal of tail bone	537.78	537.78
15931		excision sacral decubitus ulcer primary suture	483.27	483.27
15933		exc sacral decubitus ulcer with ostectomy/primary	594.00	594.00
15934		excision sacral decubitus ulcer skin flap closur	663.16	663.16
15935		exc sacral pressure ulcer local skin flap	788.44	788.44
15936		excision, sacral pressure ulcer, in preparation for muscle or	642.90	642.90
15937		exc sacral pressure ulcer with ostectomy	751.29	751.29
15940		removal of pressure sore	496.79	496.79
15941		excision sacral decubitus ulcer with ostectomy	644.01	644.01
15944		exc ischial pressure ulcer local skin flap closure	634.65	634.65
15945		exc ischial pressure ulcer with ostectomy	704.94	704.94
15946		excision, ischial pressure ulcer, with ostectomy, in preparati	1,180.65	1,180.65
15950		removal of pressure sore	410.80	410.80
15951		excision trochanteric decubitus ulcer w ostectomy	586.00	586.00
15952		removal of pressure sore	616.34	616.34
15953		removal of pressure sore	686.23	686.23
15956		excision, trochanteric pressure ulcer, in preparation for mus	826.88	826.88
15958		exc trochanteric ulcer myocutan flap w ostectomy	843.22	843.22
16000		initial treatment, first degree burn, when no more than local	35.16	49.43
16020		dressings and/or debridement, initial or subsequent;	41.40	57.62
16025		dressings and/or debridement, initial or subsequent;	85.06	105.20
16030		dressings and/or debridement, initial or subsequent;	96.60	125.69
16035		escharotomy; initial incision	159.98	159.98
16036		escharotomy; each additional incision (list separately in add	63.75	63.75
17000		destruction any method premalignant lesions one le	38.91	55.42
17003		destruction by any method, including laser, with or without s	3.42	5.38
17004		destruction (eg, laser surgery, electrosurgery, cryosurgery, c	98.28	124.86
17106		destruction of vascular proliferative lesions	202.89	245.42
17107		destruction vascular proliferative lesion 10sq les	268.32	325.11
17108		destruction vascular lesions over 50.0 sq cm	350.17	415.91
17110		destruction (eg, laser surgery, electrosurgery, cryosurgery, c	48.35	76.62
17111		destruction by any method of flat warts, molluscum contagio	60.44	91.22
17250		chemical cauterization of wound	26.63	52.08
17260		destruction, malignant lesion (eg, laser surgery, electrosurg	48.76	67.22
17261		destruct.malig. lesion-trunk,arms,legs; 0.6-1.0 cm	65.77	99.89
17262		destruct.malig. lesion-trunk,arms,legs; 1.1-2.0 cm	84.23	122.00
17263		destruct.malig. lesion-trunk,arms,legs; 2.1-3.0 cm	93.29	134.70
17264		destruct.malig. lesion-trunk,arms,legs; 3.1-4.0 cm	99.70	144.18
17266		destruct.malig. lesion-trunk,arms,legs; over 4. cm	116.18	164.03
17270		destruction, malignant lesion (eg, laser surgery, electrosurg	71.14	103.88
17271		destruction malignant lesion scalp,neck-0.6-1.0 cm	80.11	114.80
17272		destruction malignant lesion scalp,neck-1.1-2.0 cm	92.96	131.57
17273		destruction malignant lesion scalp,neck-2.1-3.0 cm	104.99	146.96
17274		destruction malignant lesion scalp,neck-3.1-4.0 cm	128.97	174.30
17276		destruction malignant lesion scalp,neck over 4. cm	155.29	202.28
17280		destruction, malignant lesion (eg, laser surgery, electrosurg	64.65	97.38
17281		destruction malignant lesion face 0.6-1.0 cm	90.34	124.74
17282		destruction malignant lesion face 1.1-2.0 cm	104.96	144.69
17283		destruction malignant lesion face 2.1-3.0 cm	131.51	175.16
17284		destruction malignant lesion face 3.1-4.0 cm	156.98	203.97
17286		destruction malignant lesion face over 4.0 cm	211.18	258.74
17311		mohs micrographic technique, including removal of all gross	283.32	490.05
17312		mohs micrographic technique, including removal of all gross	150.70	292.81
17313		mohs micrographic technique, including removal of all gross	254.35	447.09
17314		mohs micrographic technique, including removal of all gross	139.89	271.38
17315		mohs micrographic technique, including removal of all gross	39.76	58.78
17340		cryotherapy (co2 slush, liquid n2) for acne	34.29	35.41
17360		acne therapy	72.95	93.93
19000		puncture aspiration of cyst of breast;	35.34	80.94
19001		puncture aspiration of cyst of breast; each additional cyst (lis	17.66	20.75
19020		incision of breast lesion	204.54	303.87
19030		injection procedure only for mammary ductogram or galactog	63.94	124.65
19081		biopsy of breast accessed through the skin with stereotactic	145.42	528.81
19082		biopsy of breast accessed through the skin with stereotactic	69.99	427.83
19083		biopsy of breast accessed through the skin with ultrasound g	136.41	525.35
19084		biopsy of breast accessed through the skin with ultrasound g	65.8	421.98
19085		biopsy of breast accessed through the skin with mri guidanc	159.38	795.13
19086		biopsy of breast accessed through the skin with mri guidanc	72.94	635.39
19100		biopsy of breast; percutaneous, needle core, not using imag	51.84	99.40
19101		biopsy of breast; open, incisional	155.73	227.08
19110		nipple exploration w/ or w/o excision	231.18	315.95
19112		excision of lactiferous duct fistula	207.32	294.88
19120		excision of cyst, fibroadenoma, or other benign or malignant	284.35	329.66
19125		excision of breast lesion identified by preoperative placeme	315.65	365.17
19126		excision of breast lesion identified by preoperative placeme	119.69	119.69

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
19260		removal of chest wall lesion	869.31	869.31
19271		removal of chest wall lesion	1,177.09	1,177.09
19272		removal of chest wall lesion	1,305.32	1,305.32
19281		placement of breast localization devices accessed through t	82.97	192.08
19282		placement of breast localization devices accessed through t	40.06	133.35
19283		placement of breast localization devices accessed through t	83.81	217.89
19284		placement of breast localization devices accessed through t	40.34	159.72
19285		placement of breast localization devices accessed through t	71.07	367.29
19286		placement of breast localization devices accessed through t	34.58	307.76
19287		placement of breast localization devices accessed through t	113.54	678.2
19288		placement of breast localization devices accessed through t	51.77	541.21
19295		image guided placement, metallic localization clip, percutan	65.93	65.94
19296		placement of radiotherapy afterloading balloon catheter into	153.62	2,760.14
19297		placement of radiotherapy afterloading balloon catheter into	69.55	69.55
19298		placement of radiotherapy afterloading brachytherapy cathe	253.22	947.86
19300		mastectomy for gynecomastia	275.41	349.82
19301		mastectomy, partial (eg, lumpectomy, tylectomy, quadrante	441.52	441.52
19302		mastectomy, partial (eg, lumpectomy, tylectomy, quadrante	631.96	631.96
19303		mastectomy, simple, complete	683.16	683.16
19304		mastectomy, subcutaneous	394.07	394.07
19305		mastectomy, radical, including pectoral muscles, axillary lym	787.80	787.80
19306		mastectomy, radical, including pectoral muscles, axillary an	825.37	825.37
19307		mastectomy, modified radical, including axillary lymph node	830.19	830.19
19316		mastopexy	563.00	563.00
19318		reduction mammoplasty	828.87	828.87
19324		mammoplasty augmentation w/o prosthetic implant	343.41	343.41
19325		mammoplasty augmentation with prosthetic implant	465.59	465.59
19328		removal of intact mammary implant	351.06	351.06
19330		removal of implant material	451.91	451.91
19340		immediate insertion of breast prosthesis following mastectom	295.11	295.11
19342		delayed insertion breast prosthesis following mastectomy or	664.61	664.61
19350		nipple/areola reconstruction	489.45	602.75
19355		correction of inverted nipples	406.19	501.87
19357		breast reconstruction, immediate or delayed, with tissue exp	1,116.04	1,116.04
19361		breast reconstruction with latissimus dorsi flap, with or w/o i	1,200.64	1,200.64
19364		breast reconstruction with free flap	2,055.53	2,055.53
19366		breast reconstruction with other technique	1,015.73	1,015.73
19367		breast reconstruction with tram single pedicle,including clos	1,328.15	1,328.15
19368		breast reconstruction tram single pedicle,including closure c	1,647.56	1,647.56
19369		breast reconstruction tram double pedicle,including closure	1,502.21	1,502.21
19370		open periprosthetic capsulotomy breast	489.67	489.67
19371		periprosthetic capsulectomy breast	564.98	564.98
19380		revision of reconstructed breast	552.66	552.66
20005		incision of abscess	174.93	217.46
20100		exploration of penetrating wound (separate procedure); nec	438.58	438.58
20101		exploration of penetrating wound (separate procedure); che	149.47	277.88
20102		exploration of penetrating wound (separate procedure); abd	182.29	325.53
20103		exploration of penetrating wound (separate procedure); extr	259.18	397.66
20150		excision of epiphyseal bar, with or without autogenous soft t	707.85	707.85
20200		muscle biopsy	69.00	134.73
20205		muscle biopsy	109.85	184.54
20206		biopsy, muscle, percutaneous needle	48.34	185.71
20220		bone biopsy	60.36	128.91
20225		biopsy, bone, trocar, or needle; deep (eg, vertebral body, fe	91.55	482.65
20240		biopsy, bone, excisional; superficial (eg, ilium, sternum, spir	167.99	167.99
20245		bone biopsy	458.49	458.49
20250		bone biopsy	275.77	275.77
20251		bone biopsy	305.76	305.76
20500		injection of sinus tract;	69.76	84.30
20501		injection of sinus tract diagnostic sinogram	31.86	93.97
20520		removal of foreign body	103.39	135.00
20525		removal of foreign body	181.68	327.71
20526		injection, therapeutic (eg, local anesthetic, corticosteroid), c	43.50	54.98
20527		injection, enzyme (eg, collagenase), palmar fascial cord (ie,	33.58	42.73
20550		injection; tendon sheath, ligament, ganglion cyst	31.96	42.59
20551		injection; tendon origin/insertion	32.61	42.13
20552		injection; single or multiple trigger point(s), one or two musc	27.64	38.27
20553		injection; single or multiple trigger point(s), three or more mu	30.73	42.75
20555		placement of needles or catheters into muscle and/or soft tis	254.90	254.90
20600		drainage of joint	30.45	39.96
20605		drainage of joint or bursa	31.61	42.81
20610		drainage of joint or bursa	37.75	55.10
20612		aspiration and/or injection of ganglion cyst(s) any location	32.60	42.67
20615		aspiration and injection for treatment of bone cyst	117.04	155.36
20650		insertion & removal bone pin	115.39	141.70

Medicaid Maximum Allowable

CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
20660		application of tongs or caliper including removal	177.05	187.12
20661		fixation procedure	335.38	335.38
20662		application of halo pelvic	348.62	348.62
20663		fixation procedure	322.56	322.56
20664		application of halo, including removal, cranial, 6 or more pins	551.93	551.93
20665		removal of fixation device	74.09	87.79
20670		removal of implant superficial eg buried wire pin	108.40	275.13
20680		removal of buried support	302.20	420.53
20690		application ext fixation standard configuration	398.83	398.83
20692		application of multiplane unilateral external fix	745.75	745.75
20693		adjustment or revision external fixation req anest	334.48	334.48
20694		removal under anesthesia external fixation system	244.16	302.34
20696		application of multiplane (pins or wires in more than one pla	801.36	801.36
20697		application of multiplane (pins or wires in more than one pla	925.63	925.63
20802		replantation of arm	1,833.48	1,833.48
20805		replantation forearm, complete amputation	2,245.65	2,245.65
20808		reimplantation of hand	3,032.45	3,032.45
20816		reimplantation of digit	1,673.19	1,673.19
20822		replantation digit excl thumb, complete amputation	1,418.49	1,418.49
20824		replantation thumb, complete amputation	1,666.81	1,666.81
20827		replantation thumb, complete amputation	1,473.89	1,473.89
20838		replantation foot complete	1,850.85	1,850.85
20900		removal of bone for graft	193.81	299.27
20902		removal of bone for graft	268.36	268.36
20910		remove cartilage for graft	314.04	314.04
20912		cartilage graft costochondral nasal septum	352.88	352.88
20920		removal of tissue for graft	297.43	297.43
20922		removal of tissue for graft	364.65	437.95
20924		removal of tendon for graft	368.09	368.09
20926		removal of tissue for graft	317.76	317.76
20931		allograft for spine surgery only; structural	84.81	84.81
20937		autograft for spine surgery only (includes harvesting the gra	129.15	129.15
20938		autograft for spine surgery only (includes harvesting the gra	140.26	140.26
20950		monitor interstitial pressure	67.12	172.86
20955		fibula graft w/microvascular anastomosis	1,898.82	1,898.82
20956		bone graft with microvascular anastomosis; iliac crest	1,981.45	1,981.45
20957		bone graft with microvascular anastomosis; metatarsal	1,896.16	1,896.16
20962		bone graft with microvascular anastomosis; other than fibula	1,939.92	1,939.92
20969		free osteocutaneous flap with microvascular anastomosis; o	2,104.01	2,104.01
20970		free osteocutaneous flap with microvascular anastomosis; il	2,113.75	2,113.75
20972		osteocutaneous flap microvascular anastomosis metarsa	1,934.52	1,934.52
20973		free osteocutaneous flap great toe web space	2,030.99	2,030.99
20974		bio-ostegen system	35.13	46.88
20975		invasive electrical stimulation to aid bone healing	132.34	132.34
20979		low intensity ultrasound stimulation to aid bone healing, non	27.19	38.66
20982		ablation, bone tumor(s) (eg, osteoid osteoma, metastasis) re	314.51	2,654.14
21010		arthrotomy, temporomandibular joint	533.63	533.63
21011		Excision, tumor, soft tissue of face or scalp, subcutaneous; t	146.58	187.10
21012		Excision, tumor, soft tissue of face or scalp, subcutaneous; t	200.50	200.50
21013		Excision, tumor, soft tissue of face and scalp, subfascial (e.g	236.36	290.91
21014		Excision, tumor, soft tissue of face and scalp, subfascial (e.g	309.85	309.85
21015		radical resection of tumor soft face or scalp	310.06	310.06
21016		Radical resection of tumor (e.g., malignant neoplasm), soft t	621.14	621.14
21025		excision of bone, mandible	544.28	634.63
21026		excision of bone, facial bones	348.32	417.97
21029		removal by contouring benign tumor facial bone	455.84	534.73
21030		excision benign tumor or cyst of facial bone other	289.81	349.96
21031		excision of torus mandibularis	207.39	268.66
21032		excision of maxillary torus palatinus	204.45	272.15
21034		exc malignant tumor facial bone toher than mandibl	860.00	961.01
21040		removal of bone lesion	288.13	352.75
21044		excision malignant tumor mandible	642.89	642.89
21045		exc malignancy mandible radical	897.24	897.24
21046		excision of benign tumor or cyst of mandible; requiring intra-	790.53	790.53
21047		excision of benign tumor or cyst of mandible; requiring extra	960.07	960.07
21048		excision of benign tumor or cyst of maxilla; requiring intra-or	801.41	801.41
21049		excision of benign tumor or cyst of maxilla; requiring extra-o	928.15	928.15
21050		arthrectomy temporomandibular joint unilateral	630.10	630.10
21060		meniscectomy temporomandibular joint unilateral	576.04	576.04
21070		coronoidectomy	467.75	467.75
21073		manipulation of temporomandibular joint(s) (tmj), therapeutic	174.13	260.03
21100		maxillofacial fixation	286.83	498.88
21110		applica interdental fixation device cond oth than	450.52	526.89
21116		injection procedure for temporomandibular joint arthrograph	32.92	105.66
21120		genioplasty; augmentation	354.34	437.98

Medicaid Maximum Allowable

CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
21121		genioplasty; augmentation sliding osteotomy single	471.42	548.92
21122		genioplasty; augmentation 2 or more osteotomies	519.78	519.78
21123		genioplasty; augmentation sliding interpositional	623.56	623.56
21125		augmentation mandibular body or angle prosthetic	546.02	2,118.54
21127		augmentation mandibular body angle w/ bone graft	637.97	2,521.31
21137		reduction forehead; contouring only	526.10	526.10
21138		reduction forehead-contouring & application graft	657.19	657.19
21139		reduction forehead contouring, setback sinus wall	737.92	737.92
21141		reconstruction midface, lefort i; single piece, segment move	989.23	989.23
21142		reconstruction midface, lefort i; two pieces, segment movem	978.55	978.55
21143		reconstruction midface, lefort i; three or more pieces, segme	1,015.25	1,015.25
21145		reconstruction midface, lefort i; single piece, segment move	1,138.34	1,138.34
21146		reconstruction midface, lefort i; two pieces, segment movem	1,214.84	1,214.84
21147		reconstruction midface, lefort i; three or more pieces, segme	1,251.02	1,251.02
21150		reconstruction midface anterior intrusion	1,241.99	1,241.99
21151		reconstruct midface any direction req bone graft	1,499.56	1,499.56
21154		reconstruction midface any type req bone graft	1,516.42	1,516.42
21155		reconstruct midface any type w graft, w lefort i	1,720.83	1,720.83
21159		reconstruct midface, lefort iii, w bone grafts	2,081.93	2,081.93
21160		reconstruct midface, lefort iii w/ lefort i, graft	2,143.92	2,143.92
21172		reconstruct orbital rim/forehead w/wo grafts	1,317.83	1,317.83
21175		reconstruct bifrontal orbital rims/forehead, graft	1,591.21	1,591.21
21179		reconstruct forehead/orbital rims with grafts	1,089.74	1,089.74
21180		reconstruct forehead/orbital rims with autograft	1,242.31	1,242.31
21181		removal by contouring of benign tumor cranial bone	518.68	518.68
21182		reconstruction of orbital walls, rims, forehead, nasoethmoid	1,512.02	1,512.02
21183		reconstruction of orbital walls, rims, forehead, nasoethmoid	1,691.00	1,691.00
21184		reconstruction of orbital walls, rims, forehead, nasoethmoid	1,808.68	1,808.68
21188		reconstr. midface, osteotomies, w bone grafts	1,195.62	1,195.62
21193		reconstruction of mandibular rami, horizontal, vertical, "c", o	914.46	914.46
21194		reconstr. mandibular ramus, osteotomy w bone graft	1,044.28	1,044.28
21195		reconstruction of mandibular rami and/or body, sagittal split,	979.85	979.85
21196		reconstr. mandibular ramus w inter. rigid fixation	1,067.89	1,067.89
21198		osteotomy, mandible, segmental	839.06	839.06
21199		osteotomy, mandible, segmental; with genioglossus advanc	762.35	762.35
21206		osteotomy, maxilla, segmental	826.60	826.60
21208		augmentation osteoplasty of facial bones	601.52	1,212.23
21209		reduction osteoplasty of facial bones	461.09	578.87
21210		bone graft	601.35	1,447.63
21215		bone graft	627.13	2,451.71
21230		cartilage graft	561.50	561.50
21235		cartilage graft	410.15	514.78
21240		arthroplasty, temporomandibular joint w/wo graft	811.88	811.88
21242		arthroplasty temporomandibular joint w alloplastic	743.54	743.54
21243		arthroplasty, temporomandibular joint	1,221.51	1,221.51
21244		reconstruction of mandible	758.40	758.40
21247		reconst. mandibular condyle w bone/cartilage graft	1,188.88	1,188.88
21255		reconst. zygomatic arch, glenoid fossa w bone/cart	1,048.50	1,048.50
21256		reconst. orbit w osteotomies and bone grafts	858.60	858.60
21260		orbital hypertelorism correction osteotomies	965.54	965.54
21261		orbital hypertelorism comb with intra and extracranial appro	1,655.90	1,655.90
21263		orbital hypertelorism with forehead advancement	1,490.38	1,490.38
21267		orbital repositioning	1,126.87	1,126.87
21268		orbital repositioning intra and external approach	1,401.87	1,401.87
21270		malar augmentation, bone or alloplastic material.	512.41	651.74
21275		secondary rev orbitocraniofacial reconostruction	590.26	590.26
21280		medial canthoplasty	379.89	379.89
21282		lateral canthopexy	250.42	250.42
21295		reduction masseter muscle extraoral approach	124.97	124.97
21296		reduction masseter muscle intraoral approach	304.14	304.14
21310		treatment of closed or open nasal fracture manipul	21.85	74.46
21315		treatment of nose fracture	106.59	182.69
21320		manipulation instrumental complicated nasal fractu	99.99	176.09
21325		repair of nose fracture	332.98	332.98
21330		repair of nose fracture	409.69	409.69
21335		repair of nose fracture	531.81	531.81
21336		open tx nasal septal fx, w/wo stabilization	457.66	457.66
21337		closed treatment of nasal septal fracture,w/wo stabilization	204.12	274.62
21338		open treatment nasoethmoid fracture without extern	523.15	523.15
21339		open treatment nasoethmoid fracture with external	584.37	584.37
21340		tr closed/open nasoeth com fr w splint wire headca	587.68	587.68
21343		open treatment of depressed frontal sinus	831.48	831.48
21344		open tx of frontal sinus fracture	1,097.05	1,097.05
21345		tr nasomax comp fr with interdental wire fix or fi	476.42	573.21
21346		op tr nasomax com fr w wiring a/o local fixation	688.07	688.07

Medicaid Maximum Allowable

CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
21347		op tr nasomac com fr w wir a/o lo fi w mul aproach	798.20	798.20
21348		open tx nasomaxillary fx with bone grafting	851.98	851.98
21355		repair cheek bone fracture	234.81	309.78
21356		open tx depressed zygomatic arch fracture	269.30	346.80
21360		open treatment of closed or open depressed fx inc	383.75	383.75
21365		repair cheek bone fracture	807.23	807.23
21366		open tx malar area fx inc zygomatic arch w/graft	897.43	897.43
21385		repair eye socket fracture	517.89	517.89
21386		repair eye socket fracture	484.32	484.32
21387		repair eye socket fracture	540.52	540.52
21390		repair eye socket fracture	560.48	560.48
21395		repair eye socket fracture	708.14	708.14
21400		treat eye socket fracture	102.66	124.21
21401		repair eye socket fracture	211.78	330.67
21406		repair eye socket fracture	391.75	391.75
21407		repair eye socket fracture	464.31	464.31
21408		open tx of fx orbit except "blowout" w/bone graft	639.37	639.37
21421		tr pa/alv ri fr cl man w interd wi fi offi de de	438.95	511.42
21422		tr pa/al ri fr cl man w intd wi fi o fi de/sp op t	485.04	485.04
21423		open tx of palatal or maxillary fx, mult approach	577.11	577.11
21431		repair upper jaw fracture	526.99	526.99
21432		open rx craniofacial separation	483.86	483.86
21433		dp tr cranioe sep w wi/loc fix complicated	1,249.16	1,249.16
21435		repair upper jaw fracture	984.11	984.11
21436		open tx craniofacial separation w/bone graft	1,449.09	1,449.09
21440		repair dental ridge fracture	308.75	370.02
21445		repair dental ridge fracture	438.78	528.03
21450		treat lower jaw fracture	323.80	385.61
21451		treatment closed or open mandibular fracture with	436.83	510.69
21452		treatment of open mandibular fracture without mani	233.34	415.74
21453		rx open mandibular fracture with manipulation	526.68	591.30
21454		open rx closed or open mandibular fx with external	399.59	399.59
21461		op tr o clos o op mand fr witho interdenfixation	652.88	1,329.34
21462		op tr clos o op mandfract w interdental fixation	724.68	1,438.63
21465		open treatment mandibular condylar fracture	664.22	664.22
21470		repair lower jaw fracture	867.48	867.48
21480		reset dislocated jaw	24.64	63.52
21485		complicated manipulative treatment of temporomandi	391.12	456.03
21490		reset dislocated jaw	672.85	672.85
21495		repair hyoid bone fracture	484.72	484.72
21497		interdental wiring f condition o than fracture	395.11	460.30
21501		incision / drainage deep abscess or hematoma	226.56	307.13
21502		drainage of rib abscess	380.40	380.40
21510		inc deep opening of bone cortex osteomyelitis bone	335.43	335.43
21550		excisional biopsy soft tissues	115.49	180.12
21552		Excision, tumor, soft tissue of neck or anterior thorax, subcu	266.90	266.90
21554		Excision, tumor, soft tissue of neck or anterior thorax, subfa	438.87	438.87
21555		excision benign tumor subcutaneous	239.49	304.11
21556		excision deep subfacial intramuscular	299.68	299.68
21557		radical resection of soft tissue tumor	425.87	425.87
21558		Radical resection of tumor (e.g., malignant neoplasm), soft t	823.78	823.78
21600		excision of rib partial	400.54	400.54
21610		partial removal of rib	782.73	782.73
21615		excision first and/or cervical rib;	494.88	494.88
21616		exc first a/o cerv rib f outlet comp synd oth caus	630.81	630.81
21620		partial removal of sternum	381.37	381.37
21627		sternal debridement	400.10	400.10
21630		radical resection of sternum;	935.42	935.42
21632		radical resection of sternum w mediastinal lymphad	926.43	926.43
21685		hyoid myotomy and suspension	729.72	729.72
21700		revision of neck muscle	309.82	309.82
21705		revision of neck muscle	476.91	476.91
21720		division sternocleidomastoid for torticollis open	298.71	298.71
21725		revision of neck muscle	387.33	387.33
21740		reconstructive repair of pectus excavatum or carin	807.42	807.42
21742		reconstructive repair of pectus excavatum or carinatum; mir	807.42	807.42
21743		reconstructive repair of pectus excavatum or carinatum; mir	936.34	936.34
21750		closure of median sternotomy separation with or without det	535.11	535.11
21800		treatment of rib fracture(s)	69.98	68.85
21805		treatment of rib fracture(s)	184.84	184.84
21810		treatment of rib fracture(s)	364.40	364.40
21820		treatment, sternum fracture	93.04	91.93
21825		treatment of sternum fracture open	413.51	413.51
21920		biopsy, soft tissue, back, superficial	115.39	179.73
21925		deep biopsy, soft tissue, back, deep	243.37	297.93

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
21930		excision tumor, soft tissue of back	269.76	332.43
21931		Excision, tumor, soft tissue of back or flank, subcutaneous;	279.13	279.13
21932		Excision, tumor, soft tissue of back or flank, subfascial (e.g.	400.82	400.82
21933		Excision, tumor, soft tissue of back or flank, subfascial (e.g.	442.02	442.02
21935		radical resection of tumor, soft tissue of back	855.78	855.78
21936		Radical resection of tumor (e.g., malignant neoplasm), soft t	856.48	856.48
22010		incision and drainage, open, of deep abscess (subfascial), p	656.65	656.65
22015		incision and drainage, open, of deep abscess (subfascial), p	652.94	652.94
22100		partial excision of posterior vertebral component (eg, spinou	592.32	592.32
22101		removal part of vertebra	590.89	590.89
22102		removal part of vertebra	588.63	588.63
22103		partial excision of posterior vertebral component (eg, spinou	108.03	108.03
22110		partial excision of vertebral body, for intrinsic bony lesion, w	736.53	736.53
22112		removal part of vertebra	713.91	713.91
22114		removal part of vertebra	731.96	731.96
22116		partial excision of vertebral body, for intrinsic bony lesion, w	107.45	107.45
22206		osteotomy of spine, posterior or posterolateral approach, thr	1,759.97	1,759.97
22207		osteotomy of spine, posterior or posterolateral approach, thr	1,737.02	1,737.02
22208		osteotomy of spine, posterior or posterolateral approach, thr	443.47	443.47
22210		osteotomy of spine, posterior or posterolateral approach, on	1,289.96	1,289.96
22212		posterior approach osteotomy spine, thoracic	1,066.77	1,066.77
22214		posterior approach osteotomy spine, lumbar	1,073.18	1,073.18
22216		osteotomy of spine, posterior or posterolateral approach, on	281.53	281.53
22220		osteotomy of spine, including discectomy, anterior approach	1,161.60	1,161.60
22222		anterior approach osteotomy spine, thoracic	1,062.88	1,062.88
22224		anterior approach osteotomy spine, lumbar	1,150.20	1,150.20
22226		osteotomy of spine, including discectomy, anterior approach	280.41	280.41
22305		closed treatment of vertebral process fracture(s)	122.14	131.94
22310		closed treatment of vertebral body fracture(s), without manig	191.69	204.83
22315		closed treatment of vertebral fracture(s) and/or dislocation(s)	544.37	609.27
22318		open treatment and/or reduction of odontoid fracture (cervic	1,160.17	1,160.17
22319		open treatment and/or reduction of odontoid fracture (cervic	1,275.59	1,275.59
22325		open treatment and/or reduction of vertebral fracture(s) and	1,015.81	1,015.81
22326		open treatment and/or reduction of vertebral fracture(s) and	1,059.16	1,059.16
22327		open treatment and/or reduction of vertebral fracture(s) and	1,051.01	1,051.01
22328		open treatment and/or reduction of vertebral fracture(s) and	212.27	212.27
22505		manipulation of spine	90.32	90.32
22520		percutaneous vertebroplasty, one vertebral body, unilateral	435.66	1,628.26
22521		percutaneous vertebroplasty, one vertebral body, unilateral	410.51	1,585.22
22522		percutaneous vertebroplasty, one vertebral body, unilateral	192.49	192.49
22523		percutaneous vertebral augmentation,including cavity creati	455.33	455.33
22524		percutaneous vertebral augmentation,including cavity creati	436.17	436.17
22525		percutaneous vertebral augmentation,including cavity creati	204.63	204.63
22532		arthrodesis, lateral extracavitary technique, including minim	1,267.15	1,267.15
22533		arthrodesis, lateral extracavitary technique, including minim	1,194.33	1,194.33
22534		arthrodesis, lateral extracavitary technique, including minim	277.87	277.87
22548		arthrodesis, anterior transoral or extraoral technique, clivus-	1,348.24	1,348.24
22551		Arthrodesis, anterior interbody, including disc space prepara	1,356.32	1,356.32
22552		Arthrodesis, anterior interbody, including disc space prepara	316.77	316.77
22554		arthrodesis, anterior interbody technique, including minimal	931.01	931.01
22556		arthrodesis, anterior interbody technique, including minimal	1,208.50	1,208.50
22558		arthrodesis, anterior interbody technique, including minimal	1,111.97	1,111.97
22585		arthrodesis, anterior interbody technique, including minimal	256.66	256.66
22586		arthrodesis, pre-sacral interbody technique, including disc s	1204.28	1204.28
22590		arthrodesis, posterior technique, craniocervical (occiput-c2)	1,118.79	1,118.79
22595		arthrodesis, posterior technique, atlas-axis (c1-c2)	1,062.24	1,062.24
22600		arthrodesis, posterior or posterolateral technique, single lev	910.09	910.09
22610		arthrodesis, posterior or posterolateral technique, single lev	898.43	898.43
22612		arthrodesis, posterior or posterolateral technique, single lev	1,165.46	1,165.46
22614		arthrodesis, posterior or posterolateral technique, single lev	299.55	299.55
22630		arthrodesis, posterior interbody technique, including laminect	1,119.79	1,119.79
22632		arthrodesis, posterior interbody technique, single interspace	243.34	243.34
22633		arthrodesis, combined posterior or posterolateral technique	1034.76	1034.76
22634		each additional interspace and segment (List separately in a	278.43	278.43
22800		arthrodesis, posterior, for spinal deformity, with or without ca	989.28	989.28
22802		arthrodesis, posterior, for spinal deformity, with or without ca	1,575.22	1,575.22
22804		arthrodesis, posterior, for spinal deformity, with or without ca	1,820.46	1,820.46
22808		arthrodesis, anterior, for spinal deformity, with or without cas	1,340.42	1,340.42
22810		arthrodesis, anterior, for spinal deformity, with or without cas	1,496.37	1,496.37
22812		arthrodesis, anterior, for spinal deformity, with or without cas	1,637.14	1,637.14
22818		kyphectomy, circumferential exposure of spine and resectio	1,650.18	1,650.18
22819		kyphectomy, circumferential exposure of spine and resectio	1,900.79	1,900.79
22830		exploration of spinal fusion	589.14	589.14
22840		posterior non-segmental instrumentation (eg, harrington rod	584.62	584.62
22842		posterior segmental instrumentation (eg, pedicle fixation, du	585.91	585.91

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
22843		posterior segmental instrumentation (eg, pedicle fixation, du	623.87	623.87
22844		posterior segmental instrumentation (eg, pedicle fixation, du	764.24	764.24
22845		anterior instrumentation; 2 to 3 vertebral segments	559.20	559.20
22846		anterior instrumentation; 4 to 7 vertebral segments	580.62	580.62
22847		anterior instrumentation; 8 or more vertebral segments	640.74	640.74
22848		pelvic fixation (attachment of caudal end of instrumentation)	278.47	278.47
22849		reinsertion of spinal fixation device	957.34	957.34
22850		harrington rod removal	521.05	521.05
22851		application of intervertebral biomechanical device(s) (eg, sy	311.78	311.78
22852		removal of segmental instrumentation	498.12	498.12
22855		dwyer instrument removal	809.94	809.94
22864		removal of total disc arthroplasty (artificial disc), anterior app	1,361.50	1,361.50
22865		removal of total disc arthroplasty (artificial disc), anterior app	1,563.25	1,563.25
22900		excision abdominal wall tumor subfascial	298.75	298.75
22901		Excision, tumor, soft tissue of abdominal wall, subfascial (e.	394.72	394.72
22902		Excision, tumor, soft tissue of abdominal wall, subcutaneous	200.09	249.82
22903		Excision, tumor, soft tissue of abdominal wall, subcutaneous	261.43	261.43
22904		Radical resection of tumor (e.g., malignant neoplasm), soft t	617.81	617.81
22905		Radical resection of tumor (e.g., malignant neoplasm), soft t	800.86	800.86
23000		removal of subdeltoid calcareous deposits, open	257.74	372.44
23020		capsular contracture release (eg, sever type procedure)	502.01	502.01
23030		incision and drainage deep abscess or hematoma	186.59	297.09
23031		incision and drainage infected bursa	154.40	270.50
23035		incision, bone cortex (eg, osteomyelitis or bone abscess), st	497.71	497.71
23040		arthrotomy, glenohumeral joint, including exploration, draina	522.80	522.80
23044		arthrotomy, acromioclavicular, sternoclavicular joint, includir	414.23	414.23
23065		biopsy soft tissues superficial	120.91	151.68
23066		biopsy soft tissues deep	243.76	354.26
23071		Excision, tumor, soft tissue of shoulder area, subcutaneous;	247.97	247.97
23073		Excision, tumor, soft tissue of shoulder area, subfacial (e.g.	411.16	411.16
23075		excision, soft tissue tumor, shoulder area; subcutaneous	128.64	182.08
23076		exc yumor subfascial/intramuscular	408.57	408.57
23077		radical resection soft tissue tumor, shoulder	870.60	870.60
23078		Radical resection of tumor (e.g., malignant neoplasm), soft t	833.33	833.33
23100		arthrotomy, glenohumeral joint, including biopsy	351.85	351.85
23101		arthrotomy, acromioclavicular joint or sternoclavicular joint, t	323.52	323.52
23105		arthrotomy; glenohumeral joint, with synovectomy, with or w	461.91	461.91
23106		arthrotomy; sternoclavicular joint, with synovectomy, with or	343.45	343.45
23107		arthrotomy, glenohumeral joint, w/ joint explor.	480.08	480.08
23120		partial removal, collarbone	414.59	414.59
23125		removal of collarbone	511.18	511.18
23130		acromioplasty or acromionectomy, partial, with or without cc	436.13	436.13
23140		removal bone lesion	372.32	372.32
23145		removal bone lesion	501.71	501.71
23146		removal bone lesion	435.61	435.61
23150		removal bone lesion	474.68	474.68
23155		removal bone lesion	575.46	575.46
23156		removal bone lesion	488.66	488.66
23170		sequestrectomy for osteomyelitis bone abcess clavi	383.93	383.93
23172		sequestrectomy for osteomyelitis of bone abcess sc	393.51	393.51
23174		sequestrec for osteomyelitis or bone abcess humer	546.19	546.19
23180		partial excision (craterization, saucerization, or diaphysector	496.72	496.72
23182		partial excision (craterization, saucerization, or diaphysector	479.11	479.11
23184		partial excision (craterization, saucerization, or diaphysector	541.30	541.30
23190		partial removal of shoulder	403.09	403.09
23195		removal of head of humerus	547.56	547.56
23200		removal of collarbone	647.33	647.33
23210		removal of shoulderblade	676.97	676.97
23220		radical resection of bone tumor, proximal humerus;	784.50	784.50
23221		partial removal of humerus	916.78	916.78
23222		partial removal of humerus	1,248.85	1,248.85
23330		removal of foreign body subcutaneous	107.04	156.84
23333		removal of foreign body of shoulder joint, accessed beneath	362.84	362.84
23334		removal of prosthesis of shoulder	856.79	856.79
23335		removal of prosthesis of shoulder	1021.85	1021.85
23350		injection procedure for shoulder arthrography or enhanced c	41.74	112.81
23395		muscle transfer, any type, shoulder or upper arm; single	943.85	943.85
23397		muscle transfers	845.87	845.87
23400		fixation of scapula	716.18	716.18
23405		tenotomy, shoulder area; single tendon	459.57	459.57
23406		tenotomy, shoulder area; multiple tendons through same inc	575.25	575.25
23410		repair of ruptured musculotendinous cuff (eg, rotator cuff); a	609.81	609.81
23412		repair of tendon(s)	637.42	637.42
23415		release of shoulder ligament	507.15	507.15
23420		reconstruction of complete shoulder (rotator) cuff avulsion, c	714.58	714.58

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
23430		tenodesis of long tendon of biceps	540.71	540.71
23440		resection or transplantation of long tendon of biceps	558.07	558.07
23450		capsulorrhaphy, anterior; putti-platt procedure or magnuson	701.02	701.02
23455		capsulorrhaphy, anterior; with labral repair (eg, bankart proc	747.89	747.89
23460		capsulorrhaphy, anterior, any type; with bone block	809.39	809.39
23462		capsulorrhaphy f recur disloc poster w/w bn block	794.43	794.43
23465		capsulorrhaphy, glenohumeral joint, posterior, with or witho	828.61	828.61
23466		capsulorrhaphy, glenohumeral joint, any type multi-direction	815.88	815.88
23470		arthroplasty, glenohumeral joint; hemiarthroplasty	901.91	901.91
23472		arthroplasty, glenohumeral joint; total shoulder (glenoid and	1,117.84	1,117.84
23473		revision of total shoulder arthroplasty, including allograft wh	1289.65	1289.65
23474		revision of total shoulder arthroplasty, including allograft wh	1393.15	1393.15
23480		revision of collarbone	601.84	601.84
23485		revision of collarbone	711.77	711.77
23490		prophylactic treatment clavicle	614.74	614.74
23491		prophylactic treatment (nailing, pinning, plating or wiring) wi	749.21	749.21
23500		treatment clavicle fracture	144.59	145.42
23505		treatment clavicle fracture	228.32	240.35
23515		repair clavicle fracture	510.28	510.28
23520		treat clavicle dislocation	151.69	150.85
23525		repair clavicle dislocation	220.53	235.08
23530		repair clavicle dislocation	391.10	391.10
23532		open treat of closed/open sternoclav dislocation w	449.32	449.32
23540		treat clavicle dislocation	147.26	149.22
23545		repair clavicle dislocation	199.44	215.67
23550		repair clavicle dislocation	414.41	414.41
23552		repair clavicle dislocation	477.44	477.44
23570		treat scapula fracture	157.56	155.60
23575		repair scapula fracture	251.73	266.28
23585		repair scapula fracture	694.54	694.54
23600		treat humerus fracture	201.49	217.15
23605		repair humerus fracture	298.68	322.18
23615		repair humerus fx w/w/o tuberosity	634.58	634.58
23616		open tx proximal humeral fx; w prosthetic replace	948.96	948.96
23620		closed treatment of greater humeral tuberosity fracture; with	169.07	178.87
23625		repair humerus fracture	245.98	261.09
23630		open treatment of greater humeral tuberosity fracture, with c	544.77	544.77
23650		repair shoulder dislocation	187.01	203.52
23655		repair shoulder dislocation	271.06	271.06
23660		repair shoulder dislocation	420.10	420.10
23665		closed treatment of shoulder dislocation, with fracture of gre	274.57	290.81
23670		open treatment of shoulder dislocation, with fracture of grea	612.81	612.81
23675		repair dislocation/fracture	353.59	380.45
23680		repair dislocation/fracture	663.58	663.58
23700		fixation of shoulder	141.20	141.20
23800		arthrodesis, glenohumeral joint;	753.97	753.97
23802		arthrodesis, glenohumeral joint; with autogenous graft (inclu	916.50	916.50
23900		amputation of arm	980.95	980.95
23920		amputation of arm	793.20	793.20
23921		disarticulation of shoulder secondary closure	286.73	286.73
23930		incision and drainage deep abscess or hematoma	156.79	246.88
23931		incision and drainage, upper arm or elbow area; bursa	112.43	191.59
23935		incision deep w/opening of cortex for osteomyeliti	357.76	357.76
24000		arthrotomy, elbow, including exploration, drainage, or remov	340.20	340.20
24006		arthrotomy elbow w/capsular release	516.38	516.38
24065		biopsy soft tissues superficial	119.92	176.16
24066		biopsy, soft tissue of upper arm or elbow area; deep (subfas	286.89	409.98
24071		Excision, tumor, soft tissue of upper arm or elbow area, sub	240.78	240.78
24073		Excision, tumor, soft tissue of upper arm or elbow area, sub	413.34	413.34
24075		excision, tumor, soft tissue of upper arm or elbow area; sub	223.94	331.65
24076		excision benign tumor deep subfascial or intramusc	342.62	342.62
24077		radical resection soft tissue tumor, arm/elbow	595.18	595.18
24079		Radical resection of tumor (eg, malignant neoplasm), soft tis	768.40	768.40
24100		arthrotomy elbow with synovial biopsy only	290.01	290.01
24101		exploration of elbow joint	357.47	357.47
24102		arthrotomy, elbow; with synovectomy	444.88	444.88
24105		removal of elbow bursa	238.79	238.79
24110		removal of bone lesion	420.26	420.26
24115		removal of bone lesion/graft	532.16	532.16
24116		removal of bone lesion/graft	632.64	632.64
24120		removal of bone lesion	376.22	376.22
24125		removal of bone lesion/graft	435.22	435.22
24126		removal of bone lesion/graft	462.00	462.00
24130		removal of head of radius	362.97	362.97
24134		sequestrectomy for osteomyelitis or bone abscess s	547.29	547.29

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
24136		seques for osteo/bone abscess radial head or neck	433.29	433.29
24138		seques for osteo/bone abscess olecranon process	477.10	477.10
24140		partial excision (craterization, saucerization, or diaphysecto	520.90	520.90
24145		partial excision (craterization, saucerization, or diaphysecto	436.18	436.18
24147		partial excision (craterization, saucerization, or diaphysecto	452.50	452.50
24149		radical resection of capsule, soft tissue, and heterotopic bor	841.27	841.27
24150		removal of humerus lesion	713.60	713.60
24151		removal of humerus lesion	820.97	820.97
24152		removal of radius lesion	536.15	536.15
24153		radical resection tumor radial head/neck graft	575.14	575.14
24155		removal of elbow joint	621.16	621.16
24160		removal of prosthetic device	437.57	437.57
24164		implant removal radial head	357.25	357.25
24200		removal of foreign body subcutaneous	97.40	137.68
24201		removal of foreign body, upper arm or elbow area; deep (su	261.22	384.03
24220		injection procedure for elbow arthrography	55.14	124.24
24300		manipulation, elbow, under anesthesia	276.93	276.93
24301		muscle or tendon transfer any type single	548.60	548.60
24305		tendon lengthening, upper arm or elbow, each tendon	417.88	417.88
24310		tenotomy, open, elbow to shoulder, each tendon	341.78	341.78
24320		repair of arm tendon	565.49	565.49
24330		revision of arm muscles	521.21	521.21
24331		revision of arm muscles	576.81	576.81
24332		tenolysis, triceps	435.95	435.95
24340		tenodesis of biceps tendon at elbow (separate procedure)	443.63	443.63
24341		repair, tendon or muscle, upper arm or elbow, each tendon	521.79	521.79
24342		reinsertion of ruptured biceps or triceps tendon, distal, with	573.39	573.39
24343		repair lateral collateral ligament, elbow, with local tissue	507.17	507.17
24344		reconstruction lateral collateral ligament, elbow, with tendon	793.62	793.62
24345		repair medial collateral ligament, elbow, with local tissue	504.01	504.01
24346		reconstruction medial collateral ligament, elbow, with tendon	795.28	795.28
24357		tenotomy, elbow, lateral or medial (eg, epicondylitis, tennis e	316.90	316.90
24358		tenotomy, elbow, lateral or medial (eg, epicondylitis, tennis e	374.70	374.70
24359		tenotomy, elbow, lateral or medial (eg, epicondylitis, tennis e	473.20	473.20
24360		arthroplasty, elbow; with membrane (eg, fascial)	659.62	659.62
24361		arthroplasty, elbow w/ humeral prosthetic replace.	740.19	740.19
24362		repair of elbow joint	783.31	783.31
24363		arthroplasty, elbow; with distal humerus and proximal ulnar	1,100.90	1,100.90
24365		repair of head of radius	464.58	464.58
24366		repair of head of radius	498.02	498.02
24370		revision of total elbow arthroplasty, including allograft when	1220.22	1220.22
24371		revision of total elbow arthroplasty, including allograft when	1406.19	1406.19
24400		revision of humerus	601.49	601.49
24410		revision of humerus	770.22	770.22
24420		repair of humerus	722.20	722.20
24430		repair of humerus	768.32	768.32
24435		repair/graft of humerus	778.50	778.50
24470		hemiepiphyseal arrest (eg, cubitus varus or valgus, distal hu	458.76	458.76
24495		decompression of forearm	475.64	475.64
24498		prophylactic treatment (nailing, pinning, plating or wiring), w	639.67	639.67
24500		treatment humerus fracture	215.13	236.38
24505		treatment humerus fracture	316.84	344.83
24515		repair humerus fracture	640.69	640.69
24516		open tx humeral shaft fx w/intramedullary implant	634.22	634.22
24530		treatment humerus fx w/wo intercondylar extension	231.65	254.59
24535		repair humerus fracture	404.33	432.59
24538		fixation humeral fx w/wo intercondylar extension	539.23	539.23
24545		repair humerus fx with without intercondylar	667.44	667.44
24546		open tx humeral supraltranscondylar fx; w/wo fix.	775.55	775.55
24560		treat humerus fracture	189.24	212.18
24565		repair humerus fracture	330.25	355.43
24566		percutaneous skeletal fixation of humeral epicondylar fractu	504.39	504.39
24575		repair humerus fracture	535.30	535.30
24576		treat humerus fracture	201.25	223.07
24577		repair humerus fracture	342.62	369.76
24579		repair humerus fracture	609.16	609.16
24582		percutaneous skeletal fixation of humeral condylar fracture,	562.77	562.77
24586		repair elbow fracture	806.94	806.94
24587		repair elbow fracture	803.55	803.55
24600		treat elbow dislocation	229.95	251.22
24605		treat elbow dislocation	325.80	325.80
24615		repair elbow dislocation	521.61	521.61
24620		treat elbow fracture	394.64	394.64
24635		repair elbow fracture	545.26	545.26
24640		treat elbow dislocation	61.30	82.56

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
24650		treat radius fracture	156.10	172.05
24655		treat radius fracture	275.08	298.87
24665		repair radius fracture	468.12	468.12
24666		repair radius fracture	532.67	532.67
24670		treat ulna fracture	174.63	193.65
24675		treat ulna fracture	292.16	315.95
24685		repair ulna fracture	470.21	470.21
24800		arthrodesis, elbow joint; local	579.69	579.69
24802		arthrodesis, elbow joint; with autogenous graft (includes obt	734.67	734.67
24900		amputation of arm	523.50	523.50
24920		amputation of arm	520.24	520.24
24925		amputation arm, w secondary closure	402.41	402.41
24930		amputation follow-up surgery	551.99	551.99
24931		amputation follow-up surgery	619.72	619.72
24935		revision of amputation	752.23	752.23
24940		amputation of arm	863.98	863.98
25000		incision, extensor tendon sheath, wrist (eg, dequervain s dis	247.19	247.19
25001		incision, flexor tendon sheath, wrist (eg, flexor carpi radialis	234.87	234.87
25020		decompression fasciotomy, forearm and/or wrist, flexor or e	410.16	410.16
25023		decomp fasciotomy flex/exten comp w depr nonviable	794.19	794.19
25024		decompression fasciotomy, forearm and/or wrist, flexor and	557.37	557.37
25025		decompression fasciotomy, forearm and/or wrist, flexor and	862.36	862.36
25028		incision and drainage deep abscess or hematoma	365.22	365.22
25031		incision and drainage, forearm and/or wrist; bursa	269.16	269.16
25035		incision, deep, bone cortex, forearm and/or wrist (eg, osteon	466.40	466.40
25040		arthrotomy, radiocarpal or midcarpal joint, with exploration, c	414.02	414.02
25065		biopsy soft tissues superficial	118.22	174.73
25066		biopsy, soft tissue of forearm and/or wrist; deep (subfascial	269.62	269.62
25071		Excision, tumor, soft tissue of forearm and /or wrist area, su	252.35	252.35
25073		Excision, tumor, soft tissue of forearm and /or wrist area, su	314.36	314.36
25075		excision, tumor, soft tissue of forearm and/or wrist area; sub	236.21	236.21
25076		removal of forearm lesion	318.93	318.93
25077		radical resection soft tissue tumor, forearm/wrist	543.74	543.74
25078		Radical resection of tumor (eg, malignant neoplasm), soft tis	670.91	670.91
25085		capsulotomy, wrist (eg, contracture)	332.71	332.71
25100		arthrotomy, wrist joint; with biopsy	246.57	246.57
25101		arthrotomy with joint exploration	290.90	290.90
25105		arthrotomy, wrist joint; with synovectomy	353.89	353.89
25107		arthrotomy, distal radioulnar joint including repair of triangul	440.24	440.24
25109		excision of tendon, forearm and/or wrist, flexor or extensor,	376.85	376.85
25110		excision lesion of tendon sheath	258.11	258.11
25111		excision of ganglion wrist dorsal or volar primary	223.87	223.87
25112		excision ganglion wrist recurrent	274.47	274.47
25115		removal wrist/forearm lesion	580.49	580.49
25116		removal wrist/forearm lesion	468.29	468.29
25118		explore wrist tendon sheath	274.85	274.85
25119		synovectomy wrist w resection ulna	364.60	364.60
25120		removal of forearm lesion	399.35	399.35
25125		removal of forearm lesion	465.48	465.48
25126		removal of forearm lesion	470.24	470.24
25130		removal of wrist lesion	322.83	322.83
25135		removal of wrist lesion	403.79	403.79
25136		removal of wrist lesion	356.83	356.83
25145		sequestrectomy for osteomyelitis or bone abscess	410.22	410.22
25150		partial exc bone for osteomyelitis ulna	418.83	418.83
25151		partial removal radius/ulna	462.52	462.52
25170		removal radius/ulna lesion	645.39	645.39
25210		removal of wrist bone	354.20	354.20
25215		removal of wrist bones	457.01	457.01
25230		partial removal of radius	313.60	313.60
25240		excision distal ulna partial or complete (eg, darrach type or r	317.76	317.76
25246		injection procedure for wrist arthrography	60.68	126.43
25248		exploration with removal of deep foreign body, forearm or w	316.27	316.27
25250		removal of wrist prosthesis separate procedure	377.17	377.17
25251		removal wrist prosthesis complicated total wrist	516.44	516.44
25259		manipulation, wrist, under anesthesia	277.74	277.74
25260		repair tendon or muscle flexor primary single each	490.29	490.29
25263		repair additional tendon	489.56	489.56
25265		repair tendon or muscle secondary with free graft	582.33	582.33
25270		repair tendon or muscle extensor primary single ea	393.13	393.13
25272		repair additional tendon	443.04	443.04
25274		repair, tendon or muscle, extensor, forearm and/or wrist; se	525.87	525.87
25275		repair, tendon sheath, extensor, forearm and/or wrist, with fl	485.75	485.75
25280		lengthening or shortening of flexor or extensor te	449.03	449.03
25290		tenotomy open single flexor or extensor tendon eac	378.93	378.93

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
25295		tenolysis sing flexor or extensor tendon each tend	417.72	417.72
25300		fusion of wrist tendons	494.72	494.72
25301		fusion of wrist tendons	471.14	471.14
25310		transplant wrist tendon	486.31	486.31
25312		transplant wrist tendon	564.07	564.07
25315		flexor origin slide (eg, for cerebral palsy, volkmann contractu	605.10	605.10
25316		revise palsy hand	700.91	700.91
25320		capsulorrhaphy or reconstruction, wrist, any method (eg, ca	696.25	696.25
25332		arthroplasty, wrist, with or without interposition, with or with	616.36	616.36
25335		realignment of hand	699.87	699.87
25337		reconstruction for stabilization of unstable distal ulna	640.96	640.96
25350		revision of radius	535.96	535.96
25355		revision of radius	603.34	603.34
25360		revision of ulna	519.95	519.95
25365		revision radius & ulna	709.91	709.91
25370		revision radius or ulna	773.79	773.79
25375		revision radius & ulna	746.76	746.76
25390		revise radius or ulna	607.05	607.05
25391		revise radius or ulna	772.92	772.92
25392		revise radius & ulna	784.64	784.64
25393		revise/graft radius/ulna	882.36	882.36
25394		osteoplasty, carpal bone, shortening	566.18	566.18
25400		repair radius or ulna	636.99	636.99
25405		repair of nonunion or malunion, radius or ulna; with autograft	811.09	811.09
25415		repair radius & ulna	761.55	761.55
25420		repair of nonunion or malunion, radius and ulna; with autograft	907.69	907.69
25425		repair/graft radius or ulna	782.87	782.87
25426		repair/graft radius & ulna	823.62	823.62
25430		insertion of vascular pedicle into carpal bone (eg, harii proce	515.78	515.78
25431		repair of nonunion of carpal bone (excluding carpal scaphoid	571.84	571.84
25440		repair of nonunion, scaphoid carpal (navicular) bone, with or	568.01	568.01
25441		arthroplasty prosthetic repl distal radius	689.10	689.10
25442		arthroplasty with prosthetic replacement distal ul	586.63	586.63
25443		arthroplasty with prosthetic replacement; scaphoid carpal (n	562.65	562.65
25444		arthroplasty with prosthetic replacement lunate	600.46	600.46
25445		arthroplasty with prothetic replacement trapezium	525.49	525.49
25446		arthroplasty w prost repla distal radius a part or	867.56	867.56
25447		arthroplasty, interposition, intercarpal or carpometacarpal jo	592.84	592.84
25449		arthroplasty with removal of implant	759.59	759.59
25450		revision of wrist joint	439.94	439.94
25455		revision of wrist joint	502.00	502.00
25490		prophylactic treatment radius	552.23	552.23
25491		prophylactic treatment ulna	582.73	582.73
25492		prophylactic treatment radius and ulna	703.28	703.28
25500		treat fracture of radius	161.80	176.90
25505		repair fracture of radius	321.35	346.53
25515		repair fracture of radius	483.99	483.99
25520		closed treatment of radial shaft fracture and closed treatmen	366.35	383.41
25525		open tx radial shaft fx & closed tx radioulnar jnt	585.00	585.00
25526		open treatment of radial shaft fracture, with internal and/or e	718.38	718.38
25530		treat fracture of ulna	154.07	170.86
25535		repair fracture of ulna	315.94	336.08
25545		repair fracture of ulna	452.36	452.36
25560		treat fracture radius & ulna	160.93	179.12
25565		repair fracture radius/ulna	334.04	363.14
25574		open tx radial/ulnar shaft fxs	476.14	476.14
25575		repair fracture radius/ulna	648.73	648.73
25600		treat fracture radius/ulna	176.98	195.15
25605		repair fracture radius/ulna	405.50	427.32
25606		percutaneous skeletal fixation of distal radial fracture or epip	475.60	475.60
25607		open treatment of distal radial extra-articular fracture or epip	515.05	515.05
25608		open treatment of distal radial extra-articular fracture or epip	588.10	588.10
25609		open treatment of distal radial extra-articular fracture or epip	751.32	751.32
25622		rx closed carpal scaphoid fx without manipulation	180.68	199.98
25624		rx closed carpal scaphoid fx with manipulation	291.11	317.40
25628		open rx closef or open carpal scaphoid fracture	517.55	517.55
25630		treat wrist fracture(s)	186.23	205.25
25635		repair wrist fracture(s)	269.67	300.46
25645		open treatment of carpal bone fracture (other than carpal sc	408.04	408.04
25650		treatment of closed ulnar styloid fracture	197.83	214.06
25651		percutaneous skeletal fixation of ulnar styloid fracture	336.83	336.83
25652		open treatment of ulnar styloid fracture	444.58	444.58
25660		repair wrist dislocation	281.44	281.44
25670		open rx of closed or open radiocarpal or intercarp	440.46	440.46
25671		percutaneous skeletal fixation of distal radioulnar dislocation	370.90	370.90

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
25675		repair wrist dislocation	274.45	296.54
25676		repair wrist dislocation	456.03	456.03
25680		repair wrist fracture	326.13	326.13
25685		repair wrist fracture	531.40	531.40
25690		repair wrist dislocation	328.60	328.60
25695		repair wrist dislocation	457.85	457.85
25800		arthrodesis, wrist; complete, without bone graft (includes rad	541.70	541.70
25805		fusion/graft of wrist	624.71	624.71
25810		fusion/graft of wrist	630.69	630.69
25820		arthrodesis, wrist; limited, without bone graft (eg, intercarpal	441.62	441.62
25825		intercarpal fusion, w/ autogenous bone graft	544.68	544.68
25830		arthrodesis, distal radioulnar joint with segmental resection o	678.39	678.39
25900		amputation forearm through radius and ulna	542.68	542.68
25905		amputation of forearm	536.81	536.81
25907		amputation forearm, w secondary closure	468.06	468.06
25909		amputation follow-up surgery	527.71	527.71
25915		amputation of forearm	926.12	926.12
25920		disarticulation through wrist	496.52	496.52
25922		amputation secondary closure or scar revision	419.61	419.61
25924		reamputation	484.83	484.83
25927		transmetacarpal amputation	561.44	561.44
25929		transmetacarp amput sec closure or scar revision	406.67	406.67
25931		transmetacarpal reamputation	511.15	511.15
26010		drainage of finger abscess	93.99	173.73
26011		drainage of finger abscess complicated	131.36	264.80
26020		drainage of tendon sheath, digit and/or palm, each	302.80	302.80
26025		drainage of palmar bursa; single, bursa	296.14	296.14
26030		drainage of palmar bursa; multiple bursa	350.54	350.54
26034		incision, bone cortex, hand or finger (eg, osteomyelitis or bo	379.59	379.59
26035		decompression finger/hand	593.40	593.40
26037		decompressive fasciotomy hand	409.87	409.87
26040		fasciotomy, palmar (eg, dupuytren s contracture); percutane	216.74	216.74
26045		release palm contracture	331.60	331.60
26055		tendon sheath incision (eg, for trigger finger)	207.24	386.57
26060		tenotomy, percutaneous, single, each digit	185.46	185.46
26070		arthrotomy, with exploration, drainage, or removal of loose c	212.10	212.10
26075		arthrotomy, with exploration, drainage, or removal of loose c	224.47	224.47
26080		exploration of finger joint	270.42	270.42
26100		arthrotomy with biopsy; carpometacarpal joint, each	227.19	227.19
26105		arthrotomy with biopsy; metacarpophalangeal joint, each	232.43	232.43
26110		arthrotomy with synovial biopsy; interphalangeal joint, each	223.04	223.04
26111		Excision, tumor or vascular malformation, soft tissue of hand	244.88	244.88
26113		Excision, tumor, soft tissue, or vascular malformation, of hand	322.29	322.29
26115		excision, tumor or vascular malformation, soft tissue of hand	252.69	425.58
26116		excision, tumor or vascular malformation, soft tissue of hand	340.77	340.77
26117		radical resection soft tissue tumor, hand/finger	467.27	467.27
26118		Radical resection of tumor (eg, malignant neoplasm), soft tis	631.45	631.45
26121		fasciectomy, palm only, with or without z-plasty, other local f	428.85	428.85
26123		fasciectomy, partial palmar with release of single digit includ	587.27	587.27
26125		fasciectomy, partial palmar with release of single digit includ	211.86	211.86
26130		exploration hand joint	324.19	324.19
26135		exploration finger joint	395.37	395.37
26140		exploration finger joint	359.09	359.09
26145		synovectomy, tendon sheath, radical (tenosynovectomy), fle	365.15	365.15
26160		excision of lesion of tendon sheath or joint capsule (eg, cyst	226.22	387.93
26170		removal of palm tendon	286.58	286.58
26180		excision of tendon, finger, flexor (separate procedure), each	313.31	313.31
26185		sesamoidectomy, thumb or finger (separate procedure)	374.53	374.53
26200		removal of joint lesion	322.12	322.12
26205		removal/graft joint lesion	433.53	433.53
26210		removal of finger lesion	311.76	311.76
26215		removal/graft finger lesion	397.32	397.32
26230		partial excision (craterization, saucerization, or diaphysecto	360.88	360.88
26235		partial removal finger bone	354.38	354.38
26236		partial removal finger bone	313.62	313.62
26250		radical resection, metacarpal; (eg, tumor)	419.09	419.09
26255		removal/graft of hand bone	640.26	640.26
26260		radical resection, proximal or middle phalanx of finger (eg, t	392.42	392.42
26261		partial removal/graft finger	487.17	487.17
26262		radical resection, distal phalanx of finger (eg, tumor)	327.24	327.24
26320		removal of implant from hand	243.67	243.67
26340		manipulation, finger joint, under anesthesia, each joint	216.80	216.80
26341		manipulation, palmar fascial cord (ie, Dupuytren's cord), pos	41.94	55.48
26350		repair or advancement, flexor tendon, not in zone 2 digital fl	502.43	502.43
26352		repair/graft tendon	573.03	573.03

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
26356		repair or advancement, flexor tendon, in zone 2 digital flexor	748.86	748.86
26357		flexor tendon repair,secondary,each tendon	616.11	616.11
26358		repair/graft tendon	651.66	651.66
26370		repair or advancement of profundus tendon, with intact sup	545.23	545.23
26372		repair or advancement of profundus tendon, with intact sup	633.38	633.38
26373		repair or advancement of profundus tendon, with intact sup	601.63	601.63
26390		excision flexor tendon, with implantation of synthetic rod for	592.93	592.93
26392		removal of synthetic rod and insertion of flexor tendon graft,	692.34	692.34
26410		repair, extensor tendon, hand, primary or secondary; withou	399.21	399.21
26412		repair/graft tendon	486.26	486.26
26415		excision of extensor tendon, with implantation of synthetic r	514.84	514.84
26416		removal of synthetic rod and insertion of extensor tendon gr	552.15	552.15
26418		repair, extensor tendon, finger, primary or secondary; withou	400.07	400.07
26420		repair/graft tendon	505.73	505.73
26426		repair of extensor tendon, central slip, secondary (eg, boun	408.57	408.57
26428		repair of extensor tendon, central slip, secondary (eg, boun	531.74	531.74
26432		closed treatment of distal extensor tendon insertion, with or	349.10	349.10
26433		repair of extensor tendon, distal insertion, primary or secon	375.08	375.08
26434		repair/graft tendon	451.42	451.42
26437		realignment of extensor tendon, hand, each tendon	439.69	439.69
26440		tenolysis, flexor tendon; palm or finger; each tendon	439.92	439.92
26442		release tendon palm & finger	670.11	670.11
26445		tenolysis, extensor tendon, hand or finger; each tendon	407.57	407.57
26449		tenolysis, complex, extensor tendon, finger, including forear	539.46	539.46
26450		tenotomy, flexor, palm, open, each tendon	283.54	283.54
26455		tenotomy, flexor, finger, open, each tendon	281.60	281.60
26460		tenotomy, extensor, hand or finger, open, each tendon	273.63	273.63
26471		tenodesis; of proximal interphalangeal joint, each joint	433.14	433.14
26474		tenodesis; of distal joint, each joint	415.08	415.08
26476		lengthenig of tendon, extensor, hand or finger, each tendon	404.15	404.15
26477		shortening of tendon, extensor, hand or finger, each tendon	407.55	407.55
26478		lengthening of tendon, flexor, hand or finger, each tendon	442.91	442.91
26479		shortening of tendon, flexor, hand or finger, each tendon	438.13	438.13
26480		transfer or transplant of tendon, carpometacarpal area or dc	532.31	532.31
26483		tendon transplant	602.64	602.64
26485		transfer or transplant of tendon, palmar; without free tendon	576.82	576.82
26489		tendon transplant & graft	626.47	626.47
26490		opponensplasty; superficialis tendon transfer type, each ten	559.43	559.43
26492		opponensplasty; tendon transfer with graft (includes obtainin	624.03	624.03
26494		tendon/muscle transfer	566.23	566.23
26496		repair thumb tendon	615.11	615.11
26497		transfer of tendon to restore intrinsic function; ring and smal	615.42	615.42
26498		sublimis transfer to correct claw finger 2/3/4/5	824.93	824.93
26499		correction claw finger, other methods	587.74	587.74
26500		reconstruction of tendon pulley, each tendon; with local tissu	442.44	442.44
26502		tendon reconstruction/graft	500.44	500.44
26508		release of thenar muscle(s) (eg, thumb contracture)	444.93	444.93
26510		cross intrinsic transfer, each tendon	421.22	421.22
26516		capsulodesis, metacarpophalangeal joint; single digit	499.06	499.06
26517		fusion of knuckle joints	588.70	588.70
26518		fusion of knuckle joints	594.41	594.41
26520		capsulectomy or capsulotomy; metacarpophalangeal joint, e	460.00	460.00
26525		capsulectomy or capsulotomy; interphalangeal joint, each jo	461.94	461.94
26530		arthroplasty, metacarpophalangeal joint; each joint	383.30	383.30
26531		arthroplasty, metacarpophalangeal joint; with prosthetic imp	446.49	446.49
26535		arthroplasty, interphalangeal joint; each joint	287.77	287.77
26536		arthroplasty, interphalangeal joint; with prosthetic implant, e	474.75	474.75
26540		repair of collateral ligament, metacarpophalangeal or interph	467.89	467.89
26541		reconstruction, collateral ligament, metacarpophalangeal joi	573.56	573.56
26542		prim repair collateral ligament w/ local tissue	484.09	484.09
26545		reconstruct finger joint	492.84	492.84
26546		repair non-union, metacarpal or phalanx, (includes obtainin	693.55	693.55
26548		repair/reconstruct finger volar plate	543.55	543.55
26550		construct thumb replacement	1,082.18	1,082.18
26551		transfer, toe-to-hand with microvascular anastomosis; great	2,361.46	2,361.46
26553		toe-to-hand transfer with microvascular anastomosis; other	2,074.81	2,074.81
26554		toe-to-hand transfer with microvascular anastomosis; other	2,705.27	2,705.27
26555		transfer, finger to another position without microvascular an	988.67	988.67
26556		transfer, free toe joint, with microvascular anastomosis	2,143.41	2,143.41
26560		repair of web finger	402.66	402.66
26561		repair of web finger	650.56	650.56
26562		repair of web finger	947.97	947.97
26565		osteotomy; metacarpal, each	479.69	479.69
26567		osteotomy; phalanx of finger, each	484.55	484.55
26568		osteoplasty, lengthening, metacarpal or phalanx	638.22	638.22

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
26580		repair hand deformity	1,011.34	1,011.34
26587		reconstruction of polydactylous digit, soft tissue and bone	694.44	694.44
26590		repair macrodactylia, each digit	922.54	922.54
26591		repair, intrinsic muscles of hand, each muscle	306.25	306.25
26593		release, intrinsic muscles of hand, each muscle	419.94	419.94
26596		excision of constricting ring w/ z-plasties	525.99	525.99
26600		treat metacarpal fracture	172.51	186.22
26605		repair metacarpal fracture	197.03	215.21
26607		closed treatment of metacarpal fracture, with manipulation, v	311.49	311.49
26608		percutaneous fix. metacarpal fx, each bone	336.37	336.37
26615		repair metacarpal fracture	391.38	391.38
26641		treatment carpometacarp disloc thumb w/manipulatio	228.08	248.49
26645		repair thumb dislocation	262.74	283.73
26650		repair thumb dislocation	336.13	336.13
26665		repair thumb dislocation	434.68	434.68
26670		closed treatment of carpometacarpal dislocation, other than	203.68	224.66
26675		repair hand dislocation	280.86	302.69
26676		percutaneous skeletal fixation of carpometacarpal dislocatio	352.44	352.44
26685		open treatment of carpometacarpal dislocation, other than th	401.39	401.39
26686		open treat clo/open carpometaca dislo cmpl/mul/del	445.75	445.75
26700		repair finger dislocation	200.67	214.66
26705		repair finger dislocation	255.92	277.46
26706		treatment of closed metacarpophalangeal dislocatio	306.23	306.23
26715		repair finger dislocation	391.97	391.97
26720		treat finger fractures	118.41	129.03
26725		rx closed phalangeal shaft fx prox or mid phalanx	208.93	231.59
26727		repair finger fractures	330.55	330.55
26735		repair finger fractures	408.45	408.45
26740		closed treatment of articular fracture, involving metacarpoph	141.38	150.34
26742		treat clsd art fx w/manipulation	232.02	254.13
26746		open treatment of articular fracture, involving metacarpopha	501.36	501.36
26750		treat finger fracture	117.84	120.91
26755		repair finger fracture	186.40	212.71
26756		treatment of closed distal phalangeal fx w/ pinnin	290.90	290.90
26765		open rx closed or open distal phalangeal fx finger	331.64	331.64
26770		repair finger dislocation	167.13	181.95
26775		repair finger dislocation	233.23	258.40
26776		treatment of closed interphalangeal joint dislocat	309.77	309.77
26785		open rx closed or open interphalangeal joint dislo	362.25	362.25
26820		thumb fusion with graft	560.26	560.26
26841		thumb fusion	517.65	517.65
26842		thumb fusion with graft	563.53	563.53
26843		arthrodesis, carpometacarpal joint, digit, other than thumb, e	521.47	521.47
26844		fusion/graft of hand joint	582.46	582.46
26850		fusion of knuckle	493.67	493.67
26852		fusion of knuckle with graft	567.14	567.14
26860		finger joint fusion	394.07	394.07
26861		arthrodesis, interphalangeal joint, with or without internal fix	79.90	79.90
26862		fusion/graft of finger joint	514.95	514.95
26863		arthrodesis, interphalangeal joint, with or without internal fix	178.18	178.18
26910		amputation metacarpal bone	507.68	507.68
26951		amputation of finger	437.00	437.00
26952		amputation of finger	458.74	458.74
26990		incision/drainage abscess or hematoma	444.59	444.59
26991		incision/drainage infected bursa	376.17	493.10
26992		incision, bone cortex, pelvis and/or hip joint (eg, osteomyelit	703.08	703.08
27000		tenotomy, adductor of hip, percutaneous (separate procedu	322.85	322.85
27001		tenotomy, adductor of hip, open	391.99	391.99
27003		incision of hip tendon	421.10	421.10
27005		tenotomy, hip flexor(s), open (separate procedure)	532.47	532.47
27006		tenotomy, abductors and/or extensor(s) of hip, open (separa	537.85	537.85
27025		incision of hip fascia	652.53	652.53
27027		decompression fasciotomy(ies), pelvic (buttock) compartme	638.16	638.16
27030		arthrotomy, hip, with drainage (eg, infection)	696.42	696.42
27033		arthrotomy, hip, including exploration or removal of loose or	720.98	720.98
27035		denervation, hip joint, intrapelvic or extrapelvic intra-articula	809.83	809.83
27036		capsulectomy or capsulotomy, hip, with or without excision o	736.76	736.76
27040		biopsy soft tissue superficial	147.97	239.45
27041		biopsy, soft tissue of pelvis and hip area; deep, subfascial o	504.17	504.17
27043		Excision, tumor, soft tissue of pelvis and hip area, subcutan	278.69	278.69
27045		Excision, tumor, soft tissue of pelvis and hip area, subfascia	443.22	443.22
27047		excision, tumor, pelvis and hip area; subcutaneous tissue	376.14	444.11
27048		excision benign tumor deep	344.74	344.74
27049		radical resection of tumor, soft tissue of pelvis and hip area	734.41	734.41
27050		arthrotomy, with biopsy; sacroiliac joint	252.02	252.02

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
27052		biopsy of hip joint	402.01	402.01
27054		arthrotomy with synovectomy, hip joint	494.18	494.18
27057		decompression fasciotomy(ies), pelvic (buttock) compartme	708.61	708.61
27059		Radical resection of tumor (eg, malignant neoplasm), soft tis	1,087.64	1,087.64
27060		removal of ischial bursa	311.01	311.01
27062		removal of femur lesion	324.14	324.14
27065		removal of hip bone lesion	361.86	361.86
27066		excision of bone cyst or tumor deep with or without	589.75	589.75
27067		excision benign tumor w/bone graft req seperate in	749.17	749.17
27070		partial excision (craterization, saucerization) (eg, osteomyel	617.35	617.35
27071		partial excision (craterization, saucerization) (eg, osteomyel	662.65	662.65
27075		radical resection of tumor or infection; wing of ilium, one put	1,718.86	1,718.86
27076		partial removal of hip bone	1,183.36	1,183.36
27077		removal of hip bone	1,986.50	1,986.50
27078		partial removal of hip bones	746.04	746.04
27079		partial removal of hip bones	716.05	716.05
27080		coccygectomy primary	357.77	357.77
27086		removal foreign body subcutaneous tissue	107.00	171.34
27087		removal of foreign body, pelvis or hip; deep (subfascial or in	460.55	460.55
27090		removal of hip prosthesis	610.00	610.00
27091		removal of hip prosthesis; complicated, including total hip pr	1,185.81	1,185.81
27093		injection procedure for hip arthrography;	55.79	138.88
27095		injection procedure for hip arthrography with anes	63.71	167.51
27096		injection procedure for sacroiliac joint, arthrography and/or a	53.67	127.81
27097		release or recession, hamstring, proximal	486.19	486.19
27098		transfer, adductor to ischium	454.81	454.81
27100		transfer of abdominal muscle	599.35	599.35
27105		transfer of spinal muscle	627.79	627.79
27110		transfer iliopsoas; to greater trochanter of femur	702.09	702.09
27111		transfer iliopsoas to femoral neck	626.85	626.85
27120		reconstruction of hip	953.60	953.60
27122		acetabuloplasty; resection, femoral head (eg, girdlestone pr	815.75	815.75
27125		hemiarthroplasty, hip, partial (eg, femoral stem prosthesis, t	830.95	830.95
27130		arthroplasty, acetabular and proximal femoral prosthetic rep	1,072.82	1,072.82
27132		conversion of previous hip surgery to total hip arthroplasty, v	1,254.24	1,254.24
27134		revision of total hip, both components	1,456.59	1,456.59
27137		revision of total hip, acetabular component only	1,108.98	1,108.98
27138		revision of total hip, femoral component only	1,154.52	1,154.52
27140		osteotomy and transfer of greater trochanter of femur (sepa	661.34	661.34
27146		incision of hip bone	934.77	934.77
27147		osteotomy with open reduction of hip	1,089.58	1,089.58
27151		incision of hip bones	1,137.67	1,137.67
27156		revision of hip bones	1,272.43	1,272.43
27158		osteotomy, pelvis, bilateral (eg, congenital malformation)	1,022.42	1,022.42
27161		incision of neck of femur	903.35	903.35
27165		osteotomy including internal or external fixation	1,009.60	1,009.60
27170		repair/graft femur	874.77	874.77
27175		treatment of slipped femoral epiphysis;	485.21	485.21
27176		treatment slipped epiphysis	670.71	670.71
27177		repair slipped epiphysis	819.09	819.09
27178		open rx slipped fem epiphysis closed manip w/singl	663.84	663.84
27179		revision of neck of femur	715.36	715.36
27181		fixation slipped epiphysis	797.36	797.36
27185		epiphyseal arrest by epiphysiodesis or stapling, greater troc	505.78	505.78
27187		prophylactic tx femoral neck and proximal femur	733.36	733.36
27193		closed treatment of pelvic ring fracture, dislocation, diastasis	337.19	334.40
27194		closed tx pelvic ring fx; w/ manipulation	523.10	523.10
27200		repair tail bone fracture	123.19	120.68
27202		repair tail bone fracture	461.45	461.45
27215		open tx of iliac spine w/internal fixation	541.74	541.74
27216		percutaneous skeletal fx post pelvic ring fx/dislocation	792.98	792.98
27217		open tx ant. ring fx/dislocation w/internal fix	749.94	749.94
27218		open tx post ring fx/dislocation w/internal fix.	1,026.70	1,026.70
27220		treatment hipsocket fracture	374.26	376.79
27222		repair hipsocket fracture	718.99	718.99
27226		open tx post/ant. acetabular wall fx, internal fix	766.52	766.52
27227		open treatment acetabular fx w/internal fix.	1,242.32	1,242.32
27228		open tx acetabular fx w/internal fixation	1,423.49	1,423.49
27230		treatment fracture of femur	330.47	334.66
27232		repair fracture of femur	572.40	572.40
27235		fixation of femur fracture	670.51	670.51
27236		open treatment of femoral fracture, proximal end, neck, inter	878.66	878.66
27238		treatment of femur fracture	323.89	323.89
27240		rx closed intertrochanteric or pertro femoral fx w	701.78	701.78
27244		fixation of femur fracture	904.03	904.03

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
27245		open tx femoral fx; w/intramedullary implant	936.04	936.04
27246		treatment of femur fracture	274.73	274.18
27248		repair of femur fracture	553.93	553.93
27250		repair of hip dislocation	175.54	175.54
27252		repair of hip dislocation	554.58	554.58
27253		repair of hip dislocation	696.98	696.98
27254		repair of hip dislocation	943.74	943.74
27256		treatment of hip dislocation	181.56	212.89
27257		repair of hip dislocation	248.33	248.33
27258		repair of hip dislocation	817.92	817.92
27259		open rx closed/open acetab fx w/femoral shaft shor	1,148.63	1,148.63
27265		tx atraumatic hip dislocation w/o anesthesia	281.07	281.07
27266		tx atraumatic hip dislocation w/ gen anesthesia	420.09	420.09
27267		closed treatment of femoral fracture, proximal end, head; wi	299.52	299.52
27268		closed treatment of femoral fracture, proximal end, head; wi	371.87	371.87
27269		open treatment of femoral fracture, proximal end, head, incl	899.95	899.95
27275		manipulation of hip joint	130.17	130.17
27280		fusion of sacroiliac joint	756.07	756.07
27282		fusion of pubic bones	593.13	593.13
27284		arthrodesis, hip joint (including obtaining graft);	1,156.90	1,156.90
27286		fusion of hip joint	1,218.91	1,218.91
27290		amputation of leg at hip	1,165.32	1,165.32
27295		amputation of leg at hip	940.91	940.91
27301		incision and drainage, deep abscess, bursa, or hematoma, f	358.19	465.63
27303		incision, deep, with opening of bone cortex, femur or knee (463.86	463.86
27305		incision of tendon & fascia	337.83	337.83
27306		tenotomy, percutaneous, adductor or hamstring; single tend	272.78	272.78
27307		tenotomy, percutaneous, adductor or hamstring; multiple ter	336.45	336.45
27310		arthrotomy, knee, with exploration, drainage, or removal of f	529.44	529.44
27323		biopsy soft tissues superficial	128.72	186.35
27324		biopsy, soft tissue of thigh or knee area; deep (subfascial or	275.16	275.16
27325		neurectomy, hamstring muscle	381.93	381.93
27326		neurectomy, popliteal (gastrocnemius)	352.00	352.00
27327		excision benign tumor subcutaneous	251.37	317.39
27328		exc benign tumor deep	303.86	303.86
27329		radical resection soft tissue tumor thigh/knee	762.76	762.76
27330		arthrotomy, knee; with synovial biopsy only	288.05	288.05
27331		arthrotomy, knee; including joint exploration, biopsy, or reme	340.47	340.47
27332		arthrotomy, with excision of semilunar cartilage (meniscecto	462.89	462.89
27333		arthrotomy knee exc semilunar cartilage medial and	418.96	418.96
27334		arthrotomy, with synovectomy knee; anterior or posterior	493.23	493.23
27335		arthrotomy knee anterior and posterior including p	558.55	558.55
27337		Excision, tumor, soft tissue of thigh or knee area, subcutane	248.63	248.63
27339		Excision, tumor, soft tissue of thigh or knee area, subfascial	447.83	447.83
27340		removal of kneecap bursa	259.80	259.80
27345		excision of synovial cyst of popliteal space (eg, baker s cyst)	344.67	344.67
27347		excision of lesion of meniscus or capsule (eg, cyst, ganglion	369.99	369.99
27350		removal of kneecap	471.08	471.08
27355		removal of femur lesion	436.55	436.55
27356		removal & graft femur lesion	536.27	536.27
27357		removal & graft femur lesion	594.69	594.69
27358		excision or curettage of bone cyst or benign tumor of femur;	218.65	218.65
27360		partial excision (craterization, saucerization, or diaphysector	618.56	618.56
27364		Radical resection of tumor (eg, malignant neoplasm), soft tis	935.72	935.72
27365		radical resection of tumor, bone, femur or knee	905.11	905.11
27370		injection for knee x-ray	40.64	118.42
27372		removal foreign body deep	290.69	416.30
27380		repair kneecap tendon	426.49	426.49
27381		repair/graft kneecap tendon	583.47	583.47
27385		repair of thigh muscle	457.15	457.15
27386		repair/graft of thigh muscle	605.00	605.00
27390		tenotomy, open, hamstring, knee to hip; single tendon	316.17	316.17
27391		tenotomy, open, hamstring, knee to hip; multiple tendons, o	412.96	412.96
27392		tenotomy, open, hamstring, knee to hip; multiple tendons, b	510.20	510.20
27393		lengthening of hamstring tendon; single tendon	365.95	365.95
27394		lengthening of hamstring tendon; multiple tendons, one leg	473.95	473.95
27395		lengthening of hamstring tendon; multiple tendons, bilateral	643.05	643.05
27396		transplant, hamstring tendon to patella; single tendon	445.11	445.11
27397		transplant, hamstring tendon to patella; multiple tendons	657.28	657.28
27400		transfer, tendon or muscle, hamstrings to femur (eg, egger s	496.42	496.42
27403		arthrotomy with meniscus repair, knee	466.28	466.28
27405		repair of knee ligament	491.31	491.31
27407		repair of knee ligament	562.46	562.46
27409		repair of knee ligaments	707.86	707.86
27415		osteocondral allograft, knee, open	1,027.64	1,027.64

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
27416		osteochondral autograft(s), knee, open (eg, mosaicplasty) (i	710.46	710.46
27418		anterior tibial tubercleplasty (eg, maquet type procedure)	610.00	610.00
27420		reconstruction of dislocating patella; (eg, hauser type proced	545.85	545.85
27422		reconstruction of dislocating patella; with extensor realignme	543.58	543.58
27424		revision/removal of kneecap	545.04	545.04
27425		lateral retinacular release	315.99	315.99
27427		reconstruction knee extra-articular	523.19	523.19
27428		reconstruction knee intra-articular	807.06	807.06
27429		reconstruction knee intra and extra articular	904.05	904.05
27430		quadricepsplasty (eg, bennett or thompson type)	540.19	540.19
27435		capsulotomy, posterior capsular release, knee	579.13	579.13
27437		arthroplasty patella w/o prosthesis	479.97	479.97
27438		arthroplasty patella w/prosthesis	616.52	616.52
27440		repair of knee joint	563.63	563.63
27441		repair of knee joint	582.22	582.22
27442		arthroplasty, femoral condyles or tibial plateau(s), knee;	638.76	638.76
27443		repair of knee joint	597.69	597.69
27445		arthroplasty, knee, hinge prosthesis (eg, walldius type)	934.10	934.10
27446		total knee replacement	827.92	827.92
27447		arthroplasty, knee, condyle and plateau; medial and lateral c	1,148.49	1,148.49
27448		osteotomy femur shaft or supracondylar w/o fixatio	602.24	602.24
27450		osteotomy femur shaft or supracondylar with fixati	751.12	751.12
27454		osteotomy, multiple, with realignment on intramedullary rod,	949.60	949.60
27455		osteotomy proximal tibia unilateral before epiphys	693.68	693.68
27457		osteotomy proximal tibia after epiphyseal closure	715.33	715.33
27465		revision of femur	902.92	902.92
27466		revision of femur	874.37	874.37
27468		osteoplasty, femur;	991.62	991.62
27470		repair of femur	871.59	871.59
27472		repair/graft of femur	942.98	942.98
27475		arrest, epiphyseal, any method (eg, epiphydiodesis); distal f	477.47	477.47
27477		repair lower leg epiphyses	535.91	535.91
27479		repair of leg epiphyses	691.00	691.00
27485		arrest, hemiepiphyseal, distal femur or proximal tibia or fibul	488.74	488.74
27486		revision of total knee arthroplasty, one component	1,047.31	1,047.31
27487		revision of total knee arthroplasty, with or without allograft; f	1,322.92	1,322.92
27488		removal of prosthesis, including total knee prosthesis, methy	885.04	885.04
27495		prophylactic treatment femur	838.27	838.27
27496		decompression fasciotomy, thigh/knee, 1 compart.	363.92	363.92
27497		decompression fasciotomy, thigh/knee w/ debridement	396.49	396.49
27498		decompression fasciotomy, thigh/knee, multiple	432.57	432.57
27499		decompression fasciotomy; thigh/knee w/ debridement	479.57	479.57
27500		treatment of femur fracture	341.37	365.44
27501		closed treatment of supracondylar or transcondylar femoral	355.01	359.77
27502		treatment of closed femoral shaft fracture with ma	577.37	577.37
27503		closed tx supra/transcondylar fem fx; w/manipula.	586.95	586.95
27506		repair of femur fx w/insertion intramedullary implant	983.87	983.87
27507		open tx fem shaft fx with plate screws	729.12	729.12
27508		treatment of femur fracture	348.52	368.11
27509		percutaneous skeletal fixation of femoral fracture, distal end	464.64	464.64
27510		repair of femur fracture	509.54	509.54
27511		open tx femoral fx wo intercondylar extension	755.21	755.21
27513		open tx femoral fx w/intercondylar extension	950.76	950.76
27514		repair of femur fracture	762.22	762.22
27516		treatment of femur epiphysis	325.28	343.74
27517		repair of femur epiphysis	488.02	488.02
27519		repair of femur epiphysis	689.25	689.25
27520		treatment kneecap fracture	195.82	215.41
27524		repair of kneecap fracture	551.43	551.43
27530		treatment of knee fracture	253.38	271.30
27532		repair of knee fracture	415.05	437.16
27535		open tx tibial fx, proximal; unicondylar	673.76	673.76
27536		tx tibial fx bicondylar	876.54	876.54
27538		treatment of knee fracture	305.98	325.28
27540		repair knee fracture	609.53	609.53
27550		repair knee dislocation	322.96	345.35
27552		repair knee dislocation	448.85	448.85
27556		open rx closed or open knee disloc w/o primary lig	677.67	677.67
27557		osteotomy proximal tibia bilateral with primary li	811.87	811.87
27558		open tx knee dislocation; w/lig repair	912.23	912.23
27560		repair kneecap dislocation	229.37	251.74
27562		repair kneecap dislocation	330.94	330.94
27566		repair kneecap dislocation	657.74	657.74
27570		fixation of knee joint	105.98	105.98
27580		arthrodesis, knee, any technique	1,067.60	1,067.60

Medicaid Maximum Allowable

CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
27590		amputation of leg	614.12	614.12
27591		amputation thigh thru fem immed fit tech includ fi	678.19	678.19
27592		amputation of leg	519.92	519.92
27594		amputation follow-up surgery	374.32	374.32
27596		amputation follow-up surgery	544.13	544.13
27598		amputation of lower leg	552.51	552.51
27600		decompression of leg	310.85	310.85
27601		fasciotomy leg for closedspace decompression, ant.	321.72	321.72
27602		decompression of leg	382.13	382.13
27603		incision and drainage deep abscess or hematoma	280.94	368.51
27604		incision and drainage infected bursa	247.54	323.36
27605		tenotomy, percutaneous, achilles tendon (separate procedu	148.70	256.13
27606		tenotomy achilles tendon subcutaneous general anes	218.47	218.47
27607		incision (eg, osteomyelitis or bone abscess), leg or ankle	449.80	449.80
27610		arthrotomy, ankle, including exploration, drainage, or remov	480.07	480.07
27612		arthrotomy, posterior capsular release, ankle, with or withou	419.20	419.20
27613		biopsy soft tissues superficial	120.98	174.98
27614		biopsy, soft tissue of leg or ankle area; deep (subfascial or i	300.67	396.35
27615		radical resection soft tissue tumor leg/ankle	648.19	648.19
27616		Radical resection of tumor (eg, malignant neoplasm), soft tis	763.95	763.95
27618		excision, tumor, leg or ankle area; subcutaneous tissue	278.37	346.35
27619		excision benign tumor deep subfascial or intramusc	432.88	553.18
27620		biopsy of ankle joint	336.96	336.96
27625		arthrotomy, ankle, with synovectomy;	437.43	437.43
27626		exploration of ankle joint	472.30	472.30
27630		removal of tendon lesion	271.10	377.41
27632		Excision, tumor, soft tissue of leg or ankle area, subcutaneo	245.98	245.98
27634		Excision, tumor, soft tissue of leg or ankle area, subfascial (401.59	401.59
27635		removal of bone lesion	433.88	433.88
27637		removal/graft of bone lesion	550.63	550.63
27638		removal/graft of bone lesion	574.61	574.61
27640		partial excision (craterization, saucerization, or diaphysecto	636.63	636.63
27641		partial removal of fibula	510.27	510.27
27645		radical resection of tumor, bone; tibia	772.61	772.61
27646		removal of fibula	683.54	683.54
27647		radical resection of tumor, bone; talus or calcaneus	607.31	607.31
27648		injection procedure for ankle arthrography	40.36	114.21
27650		repair achilles tendon	495.73	495.73
27652		repair/graft achilles tendon	547.53	547.53
27654		repair, secondary, achilles tendon, with or without graft	534.33	534.33
27656		repair fascial defect of leg	256.19	379.01
27658		repair, flexor tendon, leg; primary, without graft, each tend	280.85	280.85
27659		repair, flexor tendon, leg; secondary, with or without graft, e	369.95	369.95
27664		repair, extensor tendon, leg; primary, without graft, each ten	267.37	267.37
27665		repair, extensor tendon, leg; secondary, with or without graf	306.69	306.69
27675		repair, dislocating peroneal tendons; without fibular osteoto	377.34	377.34
27676		repair disloc peroneal tendons with fibular osteo	457.61	457.61
27680		tenolysis, flexor or extensor tendon, leg and/or ankle; single	318.56	318.56
27681		tenolysis, flexor or extensor tendon, leg and/or ankle; multip	379.66	379.66
27685		lengthening or shortening of tendon, leg or ankle; single ten	351.87	449.78
27686		lengthening or shortening of tendon, leg or ankle; multiple te	414.59	414.59
27687		gastrocnemius recession	341.20	341.20
27690		revision of leg tendon	470.50	470.50
27691		transfer or transplant of single tendon (with muscle redirecti	551.62	551.62
27692		transfer or transplant of single tendon (with muscle redirecti	84.79	84.79
27695		repair, primary, disrupted ligament, ankle; collateral	362.94	362.94
27696		repair of ankle ligaments	434.83	434.83
27698		repair, secondary disrupted ligament, ankle, collateral (eg, v	488.38	488.38
27700		repair of ankle	463.13	463.13
27702		arthroplasty ankle with implant	737.99	737.99
27703		arthroplasty, ankle; revision, total ankle	854.67	854.67
27704		removal ankle implant	416.95	416.95
27705		incision of tibia	565.71	565.71
27707		incision of fibula	285.34	285.34
27709		incision of tibia & fibula	829.12	829.12
27712		osteotomy; multiple, with realignment on intramedullary rod	807.40	807.40
27715		osteoplasty, tibia and fibula, lengthening or shortening	788.61	788.61
27720		repair of lower leg	647.25	647.25
27722		repair/graft of lower leg	645.97	645.97
27724		repair/graft of lower leg	953.92	953.92
27725		repair malunion tibia by synostosis with fibula	885.58	885.58
27726		repair of fibula nonunion and/or malunion with internal fixati	677.06	677.06
27727		repair congenital pseudarthrosis tibia	720.76	720.76
27730		arrest, epiphyseal (epiphysiodesis), any method; distal tibia	429.74	429.74
27732		repair of fibula epiphysis	292.15	292.15

Medicaid Maximum Allowable

CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
27734		repair lower leg epiphyses	439.85	439.85
27740		arrest, epiphyseal (epiphysiodesis), any method, combined	487.89	487.89
27742		repair of leg epiphyses	514.88	514.88
27745		prophylactic treatment tibia	554.97	554.97
27750		treatment of tibia fracture	214.61	233.08
27752		repair of tibia fracture	353.91	377.98
27756		repair of tibia fracture	411.70	411.70
27758		open rx closed or open tibial shaft fx complicated	652.50	652.50
27759		open tx tibial shaft fx by intermedullary implant	740.20	740.20
27760		treatment of ankle fracture	204.50	224.35
27762		repair of ankle fracture	313.47	337.80
27766		repair of ankle fracture	442.97	442.97
27767		closed treatment of posterior malleolus fracture; without ma	179.00	178.16
27768		closed treatment of posterior malleolus fracture; with manip	289.75	289.75
27769		open treatment of posterior malleolus fracture, includes int	507.61	507.61
27780		treatment of fibula fracture	182.45	200.63
27781		repair of fibula fracture	273.39	292.14
27784		repair of fibula fracture	503.96	503.96
27786		treatment of ankle fracture	192.22	212.65
27788		repair of ankle fracture	272.87	294.69
27792		repair of ankle fracture	509.41	509.41
27808		treatment of ankle fracture	200.34	222.17
27810		repair of ankle fracture	305.60	330.50
27814		repair of ankle fracture	568.56	568.56
27816		treatment of ankle fracture	190.64	210.79
27818		repair of ankle fracture	312.87	341.13
27822		open rx closed or open trimalleolar ankle fx med a	621.63	621.63
27823		open rx closed or open trimalleolar ankle fx w/int	709.23	709.23
27824		close tx fx wt bearing portion distal tibia	204.73	212.28
27825		closed tx fx wt bearing portion tibia; with skel trac	359.61	389.26
27826		open tx fx distal tibia with fixation of fibula only	596.81	596.81
27827		open tx fx tibia with fixation fibula or tibia only	796.27	796.27
27828		open tx fx tibia with int & ext fix of both tibia and fibula	953.94	953.94
27829		open tx tibiofibular joint	476.47	476.47
27830		repair lower leg dislocation	232.27	247.10
27831		repair lower leg dislocation	270.94	270.94
27832		repair lower leg dislocation	514.41	514.41
27840		repair ankle dislocation	250.44	250.44
27842		repair ankle dislocation	350.52	350.52
27846		repair ankle dislocation	542.90	542.90
27848		repair ankle dislocation	614.74	614.74
27860		fixation of ankle	130.88	130.88
27870		fusion of ankle	776.54	776.54
27871		arthrodesis tibiofibular joint proximal or distal	508.70	508.70
27880		amputation of lower leg	689.94	689.94
27881		amputation leg w/immediate fitting technique inc a	662.58	662.58
27882		amputation of lower leg	467.42	467.42
27884		amputation follow-up surgery	433.81	433.81
27886		amputation follow-up surgery	494.91	494.91
27888		amputation, ankle, through malleoli of tibia and fibula (eg, sy	522.99	522.99
27889		ankle disarticulation	512.24	512.24
27892		decompression fasciotomy, leg; ant &/or lat compar	401.11	401.11
27893		decompression fasciotomy, leg; posterior compart.	405.79	405.79
27894		decompression fasciotomy, leg; ant &/or lat & post	624.09	624.09
28001		incision and drainage, bursa, foot	136.50	191.89
28002		incision and drainage below fascia, with or without tendon s	287.78	359.11
28003		drainage of foot	425.04	497.22
28005		incision, bone cortex (eg, osteomyelitis or bone abscess), fc	462.14	462.14
28008		incision of foot ligaments	230.68	303.41
28010		tenotomy, percutaneous, toe; single tendon	159.22	169.57
28011		tenotomy, percutaneous, toe; multiple tendons	224.76	240.43
28020		arthrotomy, including exploration, drainage, or removal of lo	270.35	359.60
28022		exploration of a foot joint	250.32	332.01
28024		exploration of a toe joint	237.15	315.47
28035		release, tarsal tunnel (posterior tibial nerve decompression)	272.95	361.92
28039		Excision, tumor, soft tissue of foot or toe, subcutaneous; 1.5	204.82	284.77
28041		Excision, tumor, soft tissue of foot or toe, subfascial (eg, intr	269.13	269.13
28043		excision, tumor, foot; subcutaneous tissue	195.71	241.59
28045		excision benign tumor deep subfascial intramuscula	249.22	338.19
28046		radical resection soft tissue tumor foot	511.33	619.88
28047		Radical resection of tumor (eg, malignant neoplasm), soft tis	570.61	570.61
28050		arthrotomy with biopsy; intertarsal or tarsometatarsal joint	234.99	317.53
28052		biopsy of a foot joint	213.90	292.79
28054		biopsy to toe joint	194.66	274.39
28055		neurectomy, intrinsic musculature of foot	300.46	300.46

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
28060		fasciectomy, plantar fascia; partial (separate procedure)	274.40	357.22
28062		removal of foot fascia	322.63	421.10
28070		exploration of a foot joint	268.51	354.11
28072		exploration of a foot joint	259.10	348.07
28080		excision, interdigital (morton) neuroma, single, each	261.55	341.56
28086		synovectomy tendon sheath flexor	270.60	373.27
28088		synovectomy tendon sheath extensor	225.04	316.25
28090		excision of lesion, tendon, tendon sheath, or capsule (includ	236.28	320.49
28092		excision of lesion, tendon, tendon sheath, or capsule (includ	206.89	288.58
28100		removal of heel lesion	306.78	413.37
28102		excision or curettage of bone cyst or benign tumor, talus or	418.63	418.63
28103		removal/graft heel lesion	338.67	338.67
28104		excision or curettage of bone cyst or benign tumor, tarsal or	268.82	355.27
28106		excision or curettage of bone cyst or benign tumor, tarsal	358.41	358.41
28107		removal/graft foot lesion	293.27	393.98
28108		removal of toe lesions	221.70	298.63
28110		partial removal metatarsal	221.15	312.91
28111		partial removal metatarsal	259.05	356.95
28112		partial removal metatarsals	241.89	337.28
28113		partial removal metatarsal	315.80	404.22
28114		ostectomy, complete excision; all metatarsal heads, with pa	611.40	737.02
28116		revision of foot	435.33	528.20
28118		partial removal of heel	314.28	407.44
28119		removal of heel spur	278.13	363.18
28120		partial excision (craterization, saucerization, sequestrectomy	298.92	402.16
28122		partial excision (craterization, saucerization, sequestrectomy	384.24	469.84
28124		partial excision (craterization, saucerization, sequestrectomy	256.18	332.26
28126		resection, partial or complete, phalangeal base, each toe	192.39	267.65
28130		removal of bone of ankle	477.49	477.49
28140		removal of metatarsal	350.00	442.04
28150		phalangectomy, toe, each toe	219.86	298.75
28153		resection, condyle(s), distal end of phalanx, each toe	199.83	278.17
28160		hemiphalangectomy or interphalangeal joint excision, toe, p	208.23	285.44
28171		radical resection of tumor, bone; tarsal (except talus or calca	469.45	469.45
28173		radical resection of tumor, bone; metatarsal	428.35	528.22
28175		radical resection of tumor, bone; phalanx of toe	301.60	386.37
28190		remove foreign body subcutaneous	102.15	169.85
28192		removal foreign body deep	244.75	328.39
28193		removal foreign body complicated	291.50	377.67
28200		repair, tendon, flexor, foot; primary or secondary, without fre	244.09	328.31
28202		repair/graft of foot tendon	341.81	438.33
28208		repair, tendon, extensor, foot; primary or secondary, each te	234.32	316.02
28210		repair/graft of foot tendon	319.06	408.30
28220		tenolysis, flexor, foot; single tendon	236.73	312.54
28222		tenolysis, flexor, foot; multiple tendons	282.35	362.08
28225		tenolysis, extensor, foot; single tendon	195.98	270.95
28226		tenolysis, extensor, foot; multiple tendons	244.48	325.88
28230		tenotomy, open, tendon flexor; foot, single or multiple tendo	225.04	300.01
28232		tenotomy, open, tendon flexor; toe, single tendon (separate	190.79	265.21
28234		tenotomy, open, extensor, foot or toe, each tendon	199.46	274.71
28238		reconstruction (advancement), posterior tibial tendon with ex	383.92	481.28
28240		release of big toe	230.93	308.70
28250		division of plantar fascia and muscle (eg, steindler stripping)	306.78	393.51
28260		release of midfoot joint	396.88	482.77
28261		capulotomy with tendon lengthening	605.48	702.56
28262		capsulotomy, midfoot; extensive, including posterior talotibia	846.59	980.31
28264		capsulotomy, midtarsal (eg, heyman type procedure)	531.80	626.37
28270		capsulotomy; metatarsophalangeal joint, with or without teno	255.58	333.91
28272		capsulotomy; interphalangeal joint, each joint (separate pro	199.37	272.68
28280		syndactylization, toes (eg, webbing or kelikian type procedu	277.94	366.35
28285		correction, hammertoe (eg, interphalangeal fusion, partial or	245.39	323.44
28286		correction, cock-up fifth toe, with plastic skin closure (eg, rui	235.96	316.25
28288		ostectomy, partial, exostectomy or condylectomy, metatarsa	319.11	405.00
28289		hallux rigidus correction with cheilectomy, debridement and	416.20	513.83
28290		correction, hallux valgus (bunion), with or without sesamoid	303.99	399.38
28292		removal of big toe joint	447.92	546.11
28293		removal of big toe joint	543.14	727.50
28294		correction, hallux valgus (bunion), with or without sesamoid	414.80	528.38
28296		incision of metatarsal	411.73	517.76
28297		hallux valgus correction, lapidus type procedure	462.71	584.97
28298		incision of toe	394.16	504.94
28299		correction, hallux valgus (bunion), with or without sesamoid	534.41	651.07
28300		osteotomy; calcaneus (eg, dwyer or chambers type procedu	498.67	498.67
28302		incision of ankle bone	494.15	494.15
28304		osteotomy, tarsal bones, other than calcaneus or talus;	455.00	561.85

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
28305		osteotomy, tarsal bones, other than calcaneus or talus; with	522.94	522.94
28306		osteotomy, with or without lengthening, shortening or angula	307.32	418.65
28307		osteotomy, with or without lengthening, shortening or angula	345.92	492.24
28308		osteotomy, with or without lengthening, shortening or angula	281.56	379.20
28309		osteotomy, with or without lengthening, shortening or angula	674.97	674.97
28310		osteotomy, shortening, angular or rotational correction; prox	275.12	373.88
28312		incision of big toes	244.64	341.44
28313		reconstruction, angular deformity of toe, soft tissue procedu	279.78	359.23
28315		sesamoidectomy first toe	250.38	330.39
28320		repair, nonunion or malunion; tarsal bones	471.95	471.95
28322		repair of metatarsals	435.37	544.76
28340		reconst toe, macrodactyly; soft tissue resection	340.37	434.65
28341		reconst, toe, macrodactyly; w/ bone resection	403.40	501.88
28344		reconstruction, toe(s); polydactyly	237.49	331.21
28345		reconstruct toes syndactyly w/wo graft	311.18	401.54
28360		reconstruction cleft foot	727.34	727.34
28400		treatment of heel fracture	155.54	168.69
28405		repair of heel fracture	261.45	277.96
28406		treat closed calcan fixation w/manipulation skelet	381.96	381.96
28415		repair of heel fracture	844.14	844.14
28420		repair/graft heel fracture	889.86	889.86
28430		treatment of ankle fracture	141.45	157.95
28435		repair of ankle fracture	208.61	224.27
28436		treatment of closed talusfx w/ manip and pinning	305.29	305.29
28445		repair of ankle fracture	797.16	797.16
28450		treatment midfoot fracture	131.48	146.03
28455		repair midfoot fracture	190.99	203.86
28456		treatment of closed tarsal bone fx w/ manip,pinnin	195.13	195.13
28465		repair midfoot fracture(s)	452.78	452.78
28470		treat metatarsal fractures	132.24	145.95
28475		repair metatarsal fractures	172.96	186.39
28476		treatment of closed metatarsal fx w/ manip,pinning	241.72	241.72
28485		repair metatarsal fractures	390.24	390.24
28490		treat big toe fracture	82.43	93.62
28495		repair big toe fracture	105.98	118.85
28496		treatment of closed toe fx w/ manip and pinning	162.27	285.08
28505		repair of big toe fracture	359.60	462.55
28510		treatment of toe fracture	80.20	81.60
28515		repair of toe fracture	99.45	107.56
28525		repair of toe fracture	285.32	387.98
28530		treatment of closed sesamoid fracture	73.12	78.71
28531		open tx sesamoid fx	141.18	252.80
28540		repair foot dislocation	131.44	140.12
28545		repair foot dislocation	159.38	172.25
28546		treatment tarsal disloc with percutaneous skeletal	214.92	321.51
28555		repair of foot dislocation	482.92	605.18
28570		repair foot dislocation	109.26	120.73
28575		repair foot dislocation	217.31	231.59
28576		percutaneous skeletal fix talotarsel jntdisloc.	256.15	256.15
28585		repair of foot dislocation	543.63	647.43
28600		repair foot dislocation	131.55	145.54
28605		repair foot dislocation	177.08	188.83
28606		treat clsd tars/metatars desloc w/percut skel fix	283.53	283.53
28615		repair foot dislocation	569.00	569.00
28630		repair of toe dislocation	81.87	104.53
28635		repair of toe dislocation	101.96	124.63
28636		percu. skeletal fix met at arsohalangeal jnt disloc	151.05	204.49
28645		repair of toe dislocation	351.40	438.69
28660		repair of toe dislocation	62.40	76.11
28665		repair of toe dislocation	101.43	111.49
28666		percu. skeletal fix metatarsophalangeal joint dislocation	144.65	144.65
28675		open treatment of closed or open interphalangeal j	292.11	396.73
28705		arthrodesis; pantalar	985.02	985.02
28715		arthrodesis; triple	728.07	728.07
28725		arthrodesis; subtalar	599.59	599.59
28730		fusion of foot bones	626.44	626.44
28735		arthrodesis, midtarsal or tarsometatarsal, multiple or transv	599.91	599.91
28737		arthrodesis, with tendon lengthening and advancement, mid	532.26	532.26
28740		fusion of foot bones	469.53	598.77
28750		fusion of big toe joint	446.31	581.99
28755		fusion of big toe joint	253.85	349.80
28760		arthrodesis, with extensor hallucis longus transfer to first me	441.30	552.65
28800		amputation, foot; midtarsal (eg, chopart type procedure)	429.70	429.70
28805		amputation thru metatarsal	567.81	567.81
28810		amputation toe & metatarsal	330.62	330.62

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
28820		amputation of toe	260.31	369.70
28825		partial amputation of toe	297.02	401.66
29000		application of body cast	125.15	187.26
29010		application of body cast	115.41	170.81
29015		application of body cast	118.83	166.67
29020		application of body cast	106.67	158.98
29025		application of body cast	129.71	180.61
29035		application of body cast	102.26	166.04
29040		application of body cast	114.90	161.61
29044		application of body cast	119.22	180.50
29046		application of body cast	136.61	197.32
29049		application, cast; figure-of-eight	44.79	60.18
29055		application of shoulder cast	98.47	143.24
29058		application of shoulder cast	61.35	78.12
29065		application of long arm cast	49.33	65.27
29075		application of forearm cast	44.52	60.47
29085		application hand/wrist cast	48.02	64.52
29086		application, cast; finger (eg, contracture)	35.20	49.19
29105		application long arm splint	43.44	59.95
29125		application forearm splint	30.94	46.33
29126		application short arm splint dynamic	38.06	53.45
29130		application finger splint static	21.59	28.59
29131		application finger splint dynamic	24.20	35.11
29200		strapping of chest	29.94	37.77
29220		strapping of low back	31.04	38.87
29240		strapping of shoulder	33.25	42.21
29260		strapping of elbow or wrist	27.38	36.34
29280		strapping;	25.79	35.03
29305		application of hip cast	114.83	161.83
29325		application of hip spica cast; 1 & 1/2 spica or both legs	129.87	180.23
29345		application of long leg cast	74.64	94.22
29355		application of long leg cast	79.51	97.70
29358		application long leg clast brace	76.02	105.68
29365		application of long leg cast	64.70	84.29
29405		application short leg cast	47.43	61.98
29425		application short leg cast	52.45	67.27
29435		application patellar tendon bearing cast	63.30	82.33
29440		adding walker to previously applied cast	26.04	36.96
29445		application of rigid total contact leg cast	84.48	104.05
29450		application clubfoot cast, long or short leg	94.11	110.33
29505		application long leg splint	34.99	52.62
29515		application lower leg splint	36.68	49.55
29520		strapping;	27.26	35.37
29530		strapping;	27.99	36.94
29540		strapping;	24.97	30.56
29550		strapping;	23.48	29.63
29580		strapping;	27.49	37.28
29581		Application of multi-layer venous wound compression system	19.75	52.83
29582		application of multi-layer compression system; thigh and leg	8.85	39.38
29583		application of multi-layer compression system; upper arm and	6.47	24.41
29584		application of multi-layer compression system; upper arm, fo	8.85	39.38
29700		removal or bivalving;	26.34	44.78
29705		removal or bivalving;	36.11	47.58
29710		removal or bivalving;	61.98	83.25
29715		removal or bivalving;	42.47	63.17
29720		repair of spica, body cast or jacket	33.21	55.32
29730		revision of cast	34.77	46.24
29740		revision of cast	50.76	66.43
29750		revision of cast	58.08	72.62
29800		arthroscopy, tm joint with or w/o synovial biopsy	376.12	376.12
29804		arthroscopy, tm joint, surgical	467.81	467.81
29805		arthroscopy, shoulder, diagnostic, with or without synovial b	340.21	340.21
29806		arthroscopy, shoulder, surgical; capsulorrhaphy	782.36	782.36
29807		arthroscopy, shoulder, surgical; repair of slap lesion	761.86	761.86
29819		arthroscopy shoulder surgical removal of fb	427.12	427.12
29820		arthroscopy synovectomy partial	394.28	394.28
29821		arthroscopy synovectomy complete	430.61	430.61
29822		arthroscopy debridement limited	418.09	418.09
29823		arthroscopy debridement extensive	457.53	457.53
29824		arthroscopy, shoulder, surgical; distal claviclectomy includi	487.58	487.58
29825		arthroscopy with lysis of adhesions	426.57	426.57
29826		arthroscopy shoulder w/ decompr subacromial space	490.03	490.03
29827		arthroscopy, shoulder, surgical; with rotator cuff repair	802.40	802.40
29828		arthroscopy, shoulder, surgical; biceps tenodesis	671.46	671.46
29830		arthroscopy elbow diagnostic	328.41	328.41

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
29834		arthroscopy elbow surgical with removal of fb	357.91	357.91
29835		arthroscopy elbow synovectomy partial	367.44	367.44
29836		arthroscopy elbow synovectomy complete	422.53	422.53
29837		arthroscopy elbow debridement limited	385.41	385.41
29838		arthroscopy elbow debridement extensive	430.85	430.85
29840		arthroscopy, wrist, diagnostic, with or without synovial biops	321.69	321.69
29843		surgical arthroscopy for infection	345.83	345.83
29844		surgical arthroscopy for partial synovectomy	359.59	359.59
29845		surgical arthroscopy for complete synovectomy	411.06	411.06
29846		surgical arthroscopy for excision fibrocartilage	378.37	378.37
29847		surgical arthroscopy for fixation of fracture	393.01	393.01
29848		endoscopy, wrist, surgical, with release of transverse carpal	357.41	357.41
29850		arthroscopically aided tx of fx knee	417.96	417.96
29851		arthroscopically aided tx fx of knee	688.24	688.24
29855		arthroscopically aided tx of tibial fx	575.39	575.39
29856		arthroscopically aided tx of tibial fx	737.71	737.71
29860		arthroscopy, hip, diagnostic with or without synovial biopsy (473.90	473.90
29861		arthroscopy, hip, surgical; with removal of loose body or fore	526.14	526.14
29862		arthroscopy, hip, surgical; with debridement/shaving of artic	587.21	587.21
29863		arthroscopy, hip, surgical; with synovectomy	581.14	581.14
29866		arthroscopy, knee, surgical; osteochondral autograft(s) (eg,	766.51	766.51
29867		arthroscopy, knee, surgical; osteochondral allograft (eg, mo	930.38	930.38
29870		arthroscopy knee diagnostic	295.06	295.06
29871		arthroscopy knee surgical	371.42	371.42
29873		arthroscopy, knee, surgical; with lateral release	369.74	369.74
29874		arthroscopy knee with removal of foreign body	389.89	389.89
29875		arthroscopy knee synovectomy limited	359.29	359.29
29876		arthroscopy knee synovectomy major	472.96	472.96
29877		arthroscopy knee debridement/shaving	447.29	447.29
29879		arthroscopy, knee, surgical; abrasion arthroplasty (includes	478.94	478.94
29880		arthroscopy w/menisectomy, knee	500.25	500.25
29881		arthroscopy knee with menisectomy	465.87	465.87
29882		arthroscopy knee with meniscus repair	505.09	505.09
29883		arthroscopy w/meniscus repair, knee	616.99	616.99
29884		arthroscopy knee with lysis of adhesions	445.92	445.92
29885		surgical arthroscopy w/bone grafting, knee	541.51	541.51
29886		arthroscopy knee drilling	456.21	456.21
29887		arthroscopy knee drilling with internal fixation	538.40	538.40
29888		ligament repair by arthroscopy, anterior	732.27	732.27
29889		ligament repair by arthroscopy, posterior	894.19	894.19
29891		arthroscopy, ankle, surgical; excision of osteochondral defe	507.79	507.79
29892		arthroscopically aided repair of large osteochondritis dissec	519.87	519.87
29893		endoscopic plantar fasciotomy	319.34	419.21
29894		arthroscopy ankle surgical	381.50	381.50
29895		arthroscopy ankle synovectomy partial	369.05	369.05
29897		arthroscopy ankle debridement limited	386.29	386.29
29898		arthroscopy ankle debridement extensive	432.42	432.42
29899		endoscopic plantar fasciotomy with ankle arthrodesis	778.15	778.15
29900		arthroscopy, metacarpophalangeal joint, diagnostic, include	330.67	330.67
29901		arthroscopy, metacarpophalangeal joint, surgical; with debri	362.84	362.84
29902		arthroscopy, metacarpophalangeal joint, surgical; with reduc	388.22	388.22
29904		arthroscopy, subtalar joint, surgical; with removal of loose b	451.14	451.14
29905		arthroscopy, subtalar joint, surgical; with synovectomy	485.23	485.23
29906		arthroscopy, subtalar joint, surgical; with debridement	511.13	511.13
29907		arthroscopy, subtalar joint, surgical; with subtalar arthrodesi	627.37	627.37
29914		Arthroscopy, hip, surgical; with femoroplasty (ie, treatment c	817.21	817.21
29915		Arthroscopy, hip, surgical; with acetabuloplasty (ie, treatmen	832.75	832.75
29916		Arthroscopy, hip, surgical; with labral repair	832.75	832.75
30000		drainage of nose lesion	84.77	159.18
30020		drainage of nose lesion	85.32	154.14
30100		biopsy of nose	51.59	96.91
30110		removal of nose polyp(s)	94.56	156.38
30115		removal of nose polyp(s)	306.23	306.23
30117		excision or destruction (eg, laser), intranasal lesion; internal	236.89	567.85
30118		removal of nose lesion	557.28	557.28
30120		revision of nose	323.60	368.36
30124		removal of nose lesion	194.60	194.60
30125		removal of nose lesion	443.04	443.04
30130		excision turbinate, partial or complete, any method	266.30	266.30
30140		submucous resection turbinate, partial or complete, any me	303.31	303.31
30150		partial removal of nose	569.39	569.39
30160		removal of nose	573.07	573.07
30200		injection into turbinate(s), therapeutic	44.05	77.62
30210		displacement therapy (proetz type)	71.08	102.14
30220		insertion, nasal septal prosthesis (button)	90.61	199.71

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
30300		remove foreign body,nose	85.90	154.72
30310		remove foreign body,nose	145.48	145.48
30320		remove foreign body,nose	321.36	321.36
30400		reconstruction of nose	740.54	740.54
30410		reconstruction of nose	880.57	880.57
30420		reconstruction of nose	992.26	992.26
30430		revision of nose	644.65	644.65
30435		rhinoplasty secondary intermediate revision	855.38	855.38
30450		rhinoplasty secondary major revision	1,142.58	1,142.58
30460		rhinoplasty for nasal deformity; tip only	554.94	554.94
30462		rhinoplasty for nasal deformity; tip,septum,osteot	1,115.47	1,115.47
30465		repair of nasal vestibular stenosis (eg, spreader grafting, lat	708.51	708.51
30520		repair of nasal septum	431.97	431.97
30540		repair nasal lesion	482.65	482.65
30545		repair nasal lesion	698.96	698.96
30560		release of nasal adhesions	97.98	183.31
30580		repair upper jaw fistula	364.20	449.25
30600		repair mouth/nose fistula	323.17	412.98
30620		reconstruction inner nose	438.67	438.67
30630		repair nasal septal perforations	447.90	447.90
30801		cautery and/or ablation, mucosa of turbinates, unilateral or b	93.49	154.20
30802		cauterization and/or ablation, mucosa of turbinates, unilater	134.45	200.75
30901		control nasal hemorrhage, anterior, simple	47.66	74.79
30903		control nasal hemorrhage, anterior, complex any method	61.93	135.51
30905		control nasal hemorrhage, posterior, with posterior nasal pa	79.63	168.87
30906		control hemorrhage posterior subsequent w postero	103.67	194.59
30915		ligation nasal sinus artery	417.52	417.52
30920		ligation upper jaw artery	602.12	602.12
30930		fracture nasal turbinate(s), therapeutic	86.89	86.89
31000		lavage by cannulation; maxillary sinus	75.17	123.56
31002		irrigation of sinus	142.94	142.94
31020		exploration of sinus	248.18	334.35
31030		sinusotomy, maxillary; radical w/o removal polyps	375.26	490.80
31032		sinusotomy, maxillary, radical w removal of polyps	410.14	410.14
31040		exploration behind upper jaw	542.43	542.43
31050		exploration of sinus	353.24	353.24
31051		sinusotomy w/mucosal stripping or polyp removal	462.04	462.04
31070		exploration of sinus	309.43	309.43
31075		exploration of sinus	565.57	565.57
31080		sinusotomy frontalobliterative wo osteoplas flap b	731.56	731.56
31081		sinusotomy frontal obliterative w/o osteoplast fla	891.52	891.52
31084		removal of sinus	854.42	854.42
31085		removal of sinus	903.56	903.56
31086		nonobliterative w osteoplastic flap brow incision	809.11	809.11
31087		nonobliterative w osteoplastic flap coronal incis	802.73	802.73
31090		sinusotomy, unilateral, three or more paranasal sinuses (fro	716.65	716.65
31200		removal of sinus	379.81	379.81
31201		removal of sinus	526.53	526.53
31205		removal of sinus	618.50	618.50
31225		removal of upper jaw	1,341.27	1,341.27
31230		removal of upper jaw	1,505.60	1,505.60
31231		nasal endoscopy, diagnostic, unilateral or bilateral (separate	57.66	132.91
31233		nasal/sinus endoscopy, diagnostic with maxillary sinusosco	104.46	188.67
31235		nasal/sinus endoscopy, diagnostic with sphenoid sinusosco	124.83	217.15
31237		nasal/sinus endoscopy, surgical;	139.14	234.26
31238		nasal/sinus endoscopy, surgical; with control of nasal hemo	151.06	241.69
31239		nasal/sinus endoscopy, surgical;	486.87	486.87
31240		nasal/sinus endoscopy, surgical;	123.54	123.54
31254		nasal/sinus endoscopy, surgical, with osteomeatal complex	211.91	211.91
31255		nasal/sinus endoscopy, surgical, with osteomeatal complex	313.15	313.15
31256		nasal/sinus endoscopy, surgical, with osteomeatal complex	153.39	153.39
31267		nasal/sinus endoscopy, surgical, with anterior and posterior	247.28	247.28
31276		nasal/sinus endoscopy, surgical with frontal sinus explorati	394.95	394.95
31287		nasal/sinus endoscopy, surgical, with sphenoidotomy;	180.28	180.28
31288		nasal/sinus endoscopy, surgical, with sphenoidotomy;	209.15	209.15
31290		nasal/sinus endoscopy, surgical, with repair of cerebrospina	869.48	869.48
31291		nasal/sinus endoscopy, surgical, with repair of cerebrospina	916.36	916.36
31292		nasal/sinus endoscopy, surgical;	751.98	751.98
31293		nasal/sinus endoscopy, surgical;	819.55	819.55
31294		nasal/sinus endoscopy, surgical;	941.58	941.58
31300		removal of larynx lesion	914.14	914.14
31320		incision of larynx	460.23	460.23
31360		removal of larynx	1,469.11	1,469.11
31365		removal of larynx	1,842.11	1,842.11
31367		partial removal of larynx	1,584.21	1,584.21

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
31368		partial removal of larynx	1,770.30	1,770.30
31370		partial removal of larynx	1,487.69	1,487.69
31375		partial removal of larynx	1,407.00	1,407.00
31380		partial removal of larynx	1,386.42	1,386.42
31382		partial laryngectomy antero-latero-vertical	1,519.67	1,519.67
31390		removal of larynx & pharynx	2,051.05	2,051.05
31395		reconstruct larynx & pharynx	2,173.46	2,173.46
31400		revision of larynx	724.56	724.56
31420		removal of epiglottis	611.47	611.47
31500		intubation, endotracheal, emergency procedure	86.60	86.60
31502		tracheotomy tube change prior to establishment of fistula tra	27.32	27.32
31505		visualization of larynx	36.19	59.13
31510		biopsy/removal larynx lesion	91.91	151.78
31511		laryngoscopy indirect with removal foreign body	98.91	152.62
31512		laryngoscopy indirect with removal lesion	99.07	150.54
31513		laryngoscopy indirect with voca cord injection	100.90	100.90
31515		visualization of larynx	83.98	149.72
31520		visualization of larynx	117.63	117.63
31525		visualization of larynx	122.17	181.20
31526		laryngoscopy diagnostic w operating microscope	121.20	121.20
31527		laryngoscopy direct with insertion of obturator	148.36	148.36
31528		laryngoscopy direct, with or without tracheoscopy; with dilati	110.58	110.58
31529		laryngoscopy direct, with or without tracheoscopy; with dilati	124.71	124.71
31530		removal foreign body, larynx	152.83	152.83
31531		removal foreign body, larynx	164.47	164.47
31535		biopsy of larynx	146.16	146.16
31536		biopsy of larynx	163.28	163.28
31540		removal of larynx lesion	187.72	187.72
31541		removal of larynx lesion	205.34	205.34
31545		laryngoscopy, direct, operative, with operating microscope c	278.20	278.20
31546		laryngoscopy, direct, operative, with operating microscope c	424.22	424.22
31560		removal of larynx lesion	243.30	243.30
31561		removal of larynx lesion	266.65	266.65
31570		injection therapy of larynx	175.84	252.78
31571		injection therapy of larynx	193.75	193.75
31575		laryngoscopy flexible fiberscopic diagnostic	57.66	83.67
31576		laryngoscopy flexible fiberscopic with biopsy	94.16	162.15
31577		laryngoscopy flex fiberscopic w/removal foreign bo	114.54	175.80
31578		laryngoscopy flex fiberscopic w/removal of lesion	130.31	204.17
31579		laryngoscopy, flexible or rigid fiberoptic, with stroboscopy	107.34	158.54
31580		revision of larynx	871.39	871.39
31582		revision of larynx	1,385.39	1,385.39
31584		repair of larynx	1,113.13	1,113.13
31587		laryngoplasty, cricoid split	731.03	731.03
31588		laryngoplasty nos	824.22	824.22
31590		laryngeal reinnervation by neuromuscular pedicle	636.57	636.57
31595		section recurrent laryngeal nerve, therapeutic (separate pro	554.92	554.92
31600		incision of windpipe	305.48	305.48
31601		tracheostomy under two years	201.27	201.27
31603		tracheostomy emergency procedure transtrachael	172.53	172.53
31605		cricothyroidostomy	142.50	142.50
31610		incision of windpipe	518.24	518.24
31611		const trach fistula w/ insert speech prosthesis	386.22	386.22
31612		tracheal puncture, percutaneous with transtracheal aspiratio	37.17	59.00
31613		tracheostoma revision;	319.01	319.01
31614		tracheostoma revision complex with flap rotation	530.82	530.82
31615		visualization of windpipe	97.34	134.26
31620		endobronchial ultrasound (ebus) during bronchoscopic diag	55.65	206.43
31622		bronchoscopy, (rigid or flexible); diagnostic, with or without c	114.39	234.40
31623		bronchoscopy; with brushing or protected brushings	115.90	256.33
31624		bronchoscopy; with bronchial alveolar lavage	116.18	238.71
31625		biopsy of bronchi	135.29	257.82
31628		bronchoscopy w transbronchial lung biopsy	151.11	309.18
31629		bronchoscopy diag w/ transbronchial needle biopsy	161.74	469.75
31630		visualization of bronchi	161.10	161.10
31631		bronchoscopy diag w/ tracheal dilation and stent	181.75	181.75
31632		bronchoscopy, rigid or flexible, with or without fluoroscopic g	41.87	57.82
31633		bronchoscopy, rigid or flexible, with or without fluoroscopic g	52.51	69.85
31635		remove foreign body,bronchus	150.01	265.27
31636		bronchoscopy, rigid or flexible, with or without fluoroscopic g	177.67	177.67
31637		bronchoscopy, rigid or flexible, with or without fluoroscopic g	63.15	63.15
31638		bronchoscopy, rigid or flexible, with or without fluoroscopic g	199.36	199.36
31640		removal of bronchial lesion	206.32	206.32
31641		bronchoscopy, (rigid or flexible); with destruction of tumor or	204.15	204.15
31643		bronchoscopy; with placement of catheter(s) for intracavitar	140.17	140.17

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
31645		clearance windpipe/bronchi	127.18	231.25
31646		clearance windpipe/bronchi	110.12	209.72
31717		cath with bronchial brush biopsy	87.50	223.47
31720		catheter aspiration (separate procedure); nasotracheal	41.52	41.52
31725		catheter aspiration (separate procedure);	74.84	74.84
31730		transtracheal intro dilator/stent/tube for oxygen	114.29	629.04
31750		repair of windpipe	970.81	970.81
31755		repair of windpipe	1,226.12	1,226.12
31760		repair of windpipe	1,064.10	1,064.10
31766		carinal reconstruction	1,391.68	1,391.68
31770		repair/graft of bronchus	1,030.93	1,030.93
31775		repair of bronchus	1,066.36	1,066.36
31780		excision tracheal stenosis and anastomosis cervica	899.10	899.10
31781		excision tracheal stenosis and anastomosis cervico	1,091.92	1,091.92
31785		excis tracheal tumor or car cinoma cervical	823.69	823.69
31786		excis tracheal tumor or carcinoma thoracic	1,146.36	1,146.36
31800		suture of tracheal wound or injury; cervical	508.83	508.83
31805		repair of windpipe injury	630.46	630.46
31820		closure of windpipe lesion	241.21	308.62
31825		repair of windpipe defect	356.11	433.05
31830		revision trach scar	249.54	310.81
32035		thoracostomy w/rib resection	536.34	536.34
32036		thoracostomy w/open flap draining for empyema	581.90	581.90
32095		biopsy thru chest wall	477.60	477.60
32096		thoracotomy, with diagnostic biopsy(ies) of lung infiltrate(s)	459.73	459.73
32097		thoracotomy, with diagnostic biopsy(ies) of lung nodule(s) o	459.73	459.73
32098		thoracotomy, with biopsy(ies) of pleura	432.11	432.11
32100		exploration/biopsy of chest	739.37	739.37
32110		thoracotomy major w cont of tram hem and or repair	1,115.86	1,115.86
32120		exploration of chest	662.31	662.31
32124		explore chest.free adhesions	704.58	704.58
32140		thoracotomy major w cyst removal w or wo pleural p	753.98	753.98
32141		thoracot major w/exc-plica bullae w/wo pleur proce	1,142.40	1,142.40
32150		removal of lung lesion(s)	759.87	759.87
32151		thoracot major w/removal intrapulmonary for body	776.67	776.67
32160		open chest heart massage	583.68	583.68
32200		drainage of lung lesion	852.29	852.29
32201		pneumonostomy; with percutaneous drainage of abscess or	167.24	685.91
32215		pleural scarification for repeat pneumothorax	610.90	610.90
32220		release of lung	1,222.22	1,222.22
32225		partial release of lung	760.59	760.59
32310		pleurectomy, parietal (separate procedure)	701.36	701.36
32320		decortication/parietal pleurectomy	1,225.77	1,225.77
32400		biopsy, pleura;	71.94	115.86
32402		biopsy, pleura;	429.83	429.83
32405		biopsy, lung or mediastinum, percutaneous needle	80.90	81.18
32420		pneumocentesis, puncture of lung for aspiration	89.49	89.49
32440		removal of lung, total pneumonectomy;	1,225.96	1,225.96
32442		removal of lung, total pneumonectomy;	2,287.57	2,287.57
32445		removal of lung, total pneumonectomy; extrapleural	2,598.31	2,598.31
32480		removal of lung, other than total pneumonectomy; single lob	1,157.18	1,157.18
32482		removal of lung, other than total pneumonectomy;	1,233.95	1,233.95
32484		removal of lung, other than total pneumonectomy;	1,116.95	1,116.95
32486		removal of lung, other than total pneumonectomy;	1,785.78	1,785.78
32488		removal of lung, other than total pneumonectomy;	1,808.48	1,808.48
32491		removal of lung, other than total pneumonectomy; excision-	1,147.96	1,147.96
32500		removal of lung, other than total pneumonectomy; wedge re	1,117.90	1,117.90
32501		resection and repair of portion of bronchus (bronchoplasty)	195.97	195.97
32503		resection of apical lung tumor (eg, pancoast tumor), includin	1,412.93	1,412.93
32504		resection of apical lung tumor (eg, pancoast tumor), includin	1,623.19	1,623.19
32505		thoracotomy; with therapeutic wedge resection (eg, mass, n	530.84	530.84
32506		thoracotomy; with therapeutic wedge resection (eg, mass or	89.38	89.38
32507		thoracotomy; with diagnostic wedge resection followed by a	89.38	89.38
32540		removal of lung lesion	1,285.94	1,285.94
32550		insertion of indwelling tunneled pleural catheter with cuff	180.05	585.71
32551		tube thoracostomy, includes water seal(eg, for abscess, her	139.36	139.36
32552		Removal of indwelling tunneled pleural catheter with cuff	97.18	109.67
32554		thoracentesis, needle or catheter, aspiration of the pleural s	72.11	440.71
32555		thoracentesis, needle or catheter, aspiration of the pleural s	90.02	508.34
32556		pleural drainage, percutaneous, with insertion of indwelling c	98.78	465.28
32557		pleural drainage, percutaneous, with insertion of indwelling c	130.31	751.50
32560		chemical pleurodesis (eg, for recurrent or persistant pneumo	88.82	220.60
32561		Instillation, via chest tube/catheter, agent for fibrinolysis (eg	44.12	57.48
32562		Instillation, via chest tube/catheter, agent for fibrinolysis (eg	39.49	51.10
32601		thoracoscopy, diagnostic (separate procedure);	243.11	243.11

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
32602		thoracoscopy, diagnostic (separate procedure);	263.78	263.78
32603		thoracoscopy, diagnostic (separate procedure);	341.97	341.97
32604		thoracoscopy, diagnostic (separate procedure);	384.04	384.04
32605		thoracoscopy, diagnostic (separate procedure);	303.16	303.16
32606		thoracoscopy, diagnostic (separate procedure);	366.95	366.95
32607		thoracoscopy; with diagnostic biopsy(ies) of lung infiltrate(s)	176.11	176.11
32608		thoracoscopy; with diagnostic biopsy(ies) of lung nodule(s) c	216.24	216.24
32609		thoracoscopy; with biopsy(ies) of pleura	149.38	149.38
32650		thoracoscopy, surgical; with pleurodesis (eg, mechanical or	518.57	518.57
32651		thoracoscopy, surgical;	821.59	821.59
32652		thoracoscopy, surgical;	1,248.63	1,248.63
32653		thoracoscopy, surgical;	796.25	796.25
32654		thoracoscopy, surgical;	880.53	880.53
32655		thoracoscopy, surgical;	726.17	726.17
32656		thoracoscopy, surgical;	621.37	621.37
32657		thoracoscopy, surgical;	612.75	612.75
32658		thoracoscopy, surgical;	559.79	559.79
32659		thoracoscopy, surgical;	568.80	568.80
32660		thoracoscopy, surgical;	804.50	804.50
32661		thoracoscopy, surgical;	625.79	625.79
32662		thoracoscopy, surgical;	700.61	700.61
32663		thoracoscopy, surgical;	1,081.35	1,081.35
32664		thoracoscopy, surgical;	665.83	665.83
32665		thoracoscopy, surgical;	936.34	936.34
32666		thoracoscopy, surgical; with therapeutic wedge resection (e	496.22	496.22
32667		thoracoscopy, surgical; with therapeutic wedge resection (e	89.38	89.38
32668		thoracoscopy, surgical; with diagnostic wedge resection fol	89.85	89.85
32669		thoracoscopy, surgical; with removal of a single lung segme	764.00	764.00
32670		thoracoscopy, surgical; with removal of two lobes (bilobecto	911.89	911.89
32671		thoracoscopy, surgical; with removal of lung (pneumonector	1011.69	1011.69
32672		thoracoscopy, surgical; with resection-plication for emphyse	865.39	865.39
32673		thoracoscopy, surgical; with resection of thymus, unilateral c	684.23	684.23
32674		thoracoscopy, surgical; with mediastinal and regional lymph	122.58	122.58
32701		thoracic target(s) delineation for stereotactic body radiation	174.08	174.08
32800		repair lung hernia thru chest wall	716.12	716.12
32810		close chest wall foll open flap drain for empyema	692.46	692.46
32815		open closure of major bronchial fistula	2,058.89	2,058.89
32820		major reconstruct chest wall post trauma	1,031.89	1,031.89
32851		lung transplant, single;	1,992.00	1,992.00
32852		lung transplant, single;	2,203.85	2,203.85
32853		lung transplant, double (bilateral sequential or en bloc);	2,382.67	2,382.67
32854		lung transplant, double (bilateral sequential or en bloc);	2,593.30	2,593.30
32900		resection ribs extrapleural all stages	1,054.58	1,054.58
32905		thoracoplasty schede type or extrapleural	1,039.99	1,039.99
32906		thoracoplasty with closure bronchopleural fistula	1,292.32	1,292.32
32940		revision of lung	952.90	952.90
32960		pneumothorax, therapeutic, intrapleural injection of air	78.86	106.27
32997		total lung lavage (unilateral)	283.67	283.67
33010		pericardiocentesis;	98.41	98.41
33011		pericardiocentesis;	96.36	96.36
33015		incision of heart sac	415.71	415.71
33020		incision of heart sac	674.21	674.21
33025		incision of heart sac	622.39	622.39
33030		partial removal of heart sac	996.84	996.84
33031		pericardiectomy w/o cardiopulmonary bypass	1,113.82	1,113.82
33050		removal of heart sac lesion	769.89	769.89
33120		removal of heart lesion	1,217.57	1,217.57
33130		removal of heart lesion	1,072.13	1,072.13
33140		transmyocardial laser revascularization, by thoracotomy (se	1,224.55	1,224.55
33141		transmyocardial laser revascularization, by thoracotomy; pe	118.86	118.86
33202		insertion for epicardial electrode(s); open incision (eg, thora	607.04	607.04
33203		insertion for epicardial electrode(s); endoscopic approach (e	639.85	639.85
33206		insertion or replacement of permanent pacemaker with trans	370.09	370.09
33207		insertion permanent pacemaker ventricular	396.50	396.50
33208		insertion or replacement of permanent pacemaker with trans	427.49	427.49
33210		insertion or replacement of temporary transvenous single ch	147.46	147.46
33211		insertion or replacement of temporary transvenous dual cha	148.25	148.25
33212		insertion or replacement of pacemaker pulse generator only	276.73	276.73
33213		insertion or replacement of pacemaker pulse generator only	315.96	315.96
33214		upgrade of implanted pacemaker system, conversion of sing	391.62	391.62
33215		insert transvenous electrode; single chamber (1 electrode) p	250.10	250.10
33216		insertion or repositioning of a transvenous electrode (15 day	307.67	307.67
33217		insertion or repositioning of a transvenous electrode (15 day	305.10	305.10
33218		repair of single transvenous electrode for a single chamber,	318.01	318.01
33220		repair of two transvenous electrodes for a dual chamber per	321.00	321.00

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
33221		insertion of pacemaker pulse generator only; with existing m	199.80	199.80
33222		revision or relocation of skin pocket for pacemaker	279.59	279.59
33223		revision of skin pocket for single or dual chamber pacing	339.20	339.20
33224		insertion of pacing electrode, cardiac venous system, for left	416.09	416.09
33225		insertion of pacing electrode, cardiac venous system, for left	375.55	375.55
33226		repositioning of previously implanted cardiac venous system	401.97	401.97
33227		removal of permanent pacemaker pulse generator with repla	190.65	190.65
33228		removal of permanent pacemaker pulse generator with repla	198.82	198.82
33229		removal of permanent pacemaker pulse generator with repla	206.98	206.98
33230		insertion of pacing cardioverter-defibrillator pulse generator	214.96	214.96
33231		insertion of pacing cardioverter-defibrillator pulse generator	223.12	223.12
33233		removal of permanent pacemaker pulse generator	195.30	195.30
33234		removal of transvenous pacemaker electrode(s); single lead	397.55	397.55
33235		removal of transvenous pacemaker electrode(s); dual lead s	513.51	513.51
33236		removal of permanent epicardial pacemaker and electrodes	608.01	608.01
33237		removal of permanent epicardial pacemaker and electrodes	671.28	671.28
33238		removal of permanent transvenous electrode(s) by thoracot	725.14	725.14
33240		insertion or replacement of implantable cardioverter-defibrill	380.13	380.13
33241		removal of implantable cardioverter-defibrillator pulse gener	184.85	184.85
33243		removal of single or dual chamber pacing cardioverter-defib	1,068.08	1,068.08
33244		removal of single or dual chamber pacing cardioverter-defib	698.57	698.57
33249		insertion or repositioning of electrode lead(s) for single or du	739.85	739.85
33250		operative ablation of supraventricular arrhythmogenic focus	1,145.52	1,145.52
33251		ablat supravent arrhyth focus with card-pul bypass	1,269.89	1,269.89
33254		operative tissue ablation and reconstruction of atria, limited	1,067.79	1,067.79
33255		operative tissue ablation and reconstruction of atria, extensi	1,306.33	1,306.33
33256		operative tissue ablation and reconstruction of atria, extensi	1,558.60	1,558.60
33257		operative tissue ablation and reconstruction of atria, perform	449.60	449.60
33258		operative tissue ablation and reconstruction of atria, perform	508.01	508.01
33259		operative tissue ablation and reconstruction of atria, perform	662.66	662.66
33261		operative ablation of ventricular arrhythmogenic focus with c	1,263.86	1,263.86
33262		removal of pacing cardioverter-defibrillator pulse generator w	207.19	207.19
33263		removal of pacing cardioverter-defibrillator pulse generator v	215.35	215.35
33264		removal of pacing cardioverter-defibrillator pulse generator v	223.51	223.51
33265		endoscopy, surgical; operative tissue ablation and reconstru	1,065.55	1,065.55
33266		endoscopy, surgical;operative tissue ablation and reconstru	1,463.37	1,463.37
33282		implantation of patient-activated cardiac event recorder	262.66	262.66
33284		removal of an implantable, patient-activated cardiac event re	188.63	188.63
33300		repair of heart wound	1,816.84	1,816.84
33305		repair of heart wound	3,034.73	3,034.73
33310		cardiotomy/explor without bypass	912.98	912.98
33315		cardiotomy explor with bypass	1,161.58	1,161.58
33320		suture repair of aorta or great vessels; without shunt or card	827.88	827.88
33321		suture repair of aorta or great vessels;	933.65	933.65
33322		repair major blood vessels	1,084.36	1,084.36
33330		insertion of graft, aorta or great vessels; without shunt, or ca	1,095.64	1,095.64
33332		insertion of graft, aorta or great vessels;	1,093.31	1,093.31
33335		insertion of heart graft	1,478.07	1,478.07
33361		transcatheter aortic valve replacement (tavr/tavi) with prosth	1060.96	1060.96
33362		transcatheter aortic valve replacement (tavr/tavi) with prosth	1160.82	1160.82
33363		transcatheter aortic valve replacement (tavr/tavi) with prosth	1201.92	1201.92
33364		transcatheter aortic valve replacement (tavr/tavi) with prosth	1278.56	1278.56
33365		transcatheter aortic valve replacement (tavr/tavi) with prosth	1398.74	1398.74
33366		transcatheter aortic valve replacement (tavr/tavi) with prosth	1547.03	1547.03
33367		transcatheter aortic valve replacement (tavr/tavi) with prosth	491.33	491.33
33368		transcatheter aortic valve replacement (tavr/tavi) with prosth	595.40	595.40
33369		transcatheter aortic valve replacement (tavr/tavi) with prosth	786.08	786.08
33400		repair of aortic valve	1,781.54	1,781.54
33401		valvuloplasty, aortic valve;	1,172.64	1,172.64
33403		valvuloplasty, aortic valve;	1,180.07	1,180.07
33404		construction of apical/aortic conduit	1,400.52	1,400.52
33405		replacement, aortic valve, with cardiopulmonary bypass; wit	1,816.56	1,816.56
33406		replacement, aortic valve, with cardiopulmonary bypass; wit	2,244.41	2,244.41
33406		replacement, aortic valve, with cardiopulmonary bypass; wit	2,244.41	2,244.41
33410		replacement, aortic valve, with cardiopulmonary bypass; wit	1,980.33	1,980.33
33411		replacement aortic valve w/ annulus enlargement	2,588.56	2,588.56
33412		replacement aortic valve, konno procedure	1,959.67	1,959.67
33413		replacement, aortic valve; by translocation of autologous pu	2,549.71	2,549.71
33414		repair of left ventricular outflow tract obstruction by patch	1,703.12	1,703.12
33415		revision of aortic valve	1,579.89	1,579.89
33416		ventriculomyotomy/myectomy for subaortic stenosis	1,585.57	1,585.57
33416		ventriculomyotomy/myectomy for subaortic stenosis	1,585.57	1,585.57
33417		revision of aortic valve	1,320.05	1,320.05
33417		revision of aortic valve	1,320.05	1,320.05
33420		valvotomy, mitral valve; closed heart	1,074.25	1,074.25

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
33422		valvotomy, mitral valve; open heart, with cardiopulmonary b	1,325.82	1,325.82
33425		revision of mitral valve	2,072.45	2,072.45
33426		valvuloplasty mv w/ card-pul bypass w/ prosth ring	1,877.36	1,877.36
33427		valvuloplasty mv w/ cpb radical reconstr w/wo ring	1,958.83	1,958.83
33430		replacement of mitral valve	2,172.90	2,172.90
33460		valvectomy, tricuspid valve, with cardiopulmonary bypass	1,844.52	1,844.52
33463		valvuloplasty, tricuspid valve;	2,331.52	2,331.52
33464		valvuloplasty, tricuspid valve;	1,876.12	1,876.12
33465		replacement, tricuspid valve, with cardiopulmonary bypass	2,101.29	2,101.29
33468		revision of tricuspid valve	1,476.87	1,476.87
33470		valvotomy, pulmonary valve, closed heart; transventricular	933.13	933.13
33471		valvotomy, pulmonary valve, closed heart via pulmonary art	1,040.00	1,040.00
33472		valvotomy, pulmonary valve, open heart; with inflow occlusi	1,049.94	1,049.94
33474		revision of tricuspid valve	1,618.15	1,618.15
33475		replacement, pulmonary valve	1,819.45	1,819.45
33476		revision of heart chamber	1,150.65	1,150.65
33478		revision of heart chamber	1,236.15	1,236.15
33496		repair of non-structural prosthetic valve dysfunction with car	1,322.97	1,322.97
33500		repair coronary fistula w/cardio-pulmonary bypass	1,241.24	1,241.24
33501		repair of coronary fistula; wo cp bypass	861.22	861.22
33502		repair of anomalous coronary artery; by ligation	994.12	994.12
33503		anomalous coronary artery graft without bypass	1,063.01	1,063.01
33504		anomalous coronary artery graft with bypass	1,135.95	1,135.95
33505		repair of anomalous coronary artery;	1,567.51	1,567.51
33506		repair of anomalous coronary artery;	1,622.57	1,622.57
33507		repair of anomalous (eg, intramural) aortic origin of coronary	1,371.51	1,371.51
33508		endoscopy, surgical, including video-assisted harvest of vei	12.94	12.94
33510		coronary artery bypass single venous graft	1,544.55	1,544.55
33511		coronary artery bypass 2 coronary venous grafts	1,686.22	1,686.22
33512		coronary artery bypass 3 coronary venous grafts	1,900.07	1,900.07
33513		coronary artery bypass 4 coronary venous grafts	1,941.66	1,941.66
33514		coronary artery bypass 5 coronary venous grafts	2,057.60	2,057.60
33516		coronary artery bypass 6 or more venous grafts	2,139.09	2,139.09
33517		coronary artery bypass;single vein graft	147.44	147.44
33518		coronary artery bypass; 2 venous grafts	319.29	319.29
33519		coronary artery bypass; 3 venous grafts	425.89	425.89
33521		coronary artery bypass; 4 venous grafts	515.31	515.31
33522		coronary artery bypass; 5 venous grafts	586.00	586.00
33523		coronary artery bypass; 6 or more venous grafts	668.73	668.73
33530		reoperation coronary bypass for more than 1 month after ori	406.06	406.06
33533		coronary artery bypass; single arterial graft	1,503.79	1,503.79
33534		coronary artery bypass; 2 arterial grafts	1,749.22	1,749.22
33535		coronary artery bypass; 3 arterial grafts	1,942.85	1,942.85
33536		coronary artery bypass; 4 or more arterial grafts	2,082.43	2,082.43
33542		removal of heart lesion	2,008.69	2,008.69
33545		repair of heart defect	2,370.31	2,370.31
33572		coronary endarterectomy, open, any method, of left anterior	187.04	187.04
33600		closure of atrioventricular valve (mitral or tricuspid) by suture	1,346.31	1,346.31
33602		closure of semilunar valve (aortic or pulmonary) by suture o	1,283.10	1,283.10
33606		anastomosis of pulmonary artery to aorta (damus-kaye-stan	1,397.29	1,397.29
33608		repair of complex cardiac anomaly other than pulmonary atr	1,434.07	1,434.07
33610		repair of complex cardiac anomalies (eg, single ventricle wit	1,399.59	1,399.59
33611		repair of double outlet right ventricle with intraventricular tun	1,539.88	1,539.88
33612		repair of double outlet right ventricle with intraventricular tun	1,590.19	1,590.19
33615		repair of complex cardiac anomalies (eg, tricuspid atresia)	1,583.73	1,583.73
33617		repair of complex cardiac anomalies (eg, single ventricle)	1,700.32	1,700.32
33619		repair of single ventricle with aortic outflow obstruction	2,084.43	2,084.43
33641		repair of heart defect	1,266.07	1,266.07
33645		revision of heart veins	1,245.66	1,245.66
33647		repair of asd and vsd, direct or patch closure	1,324.29	1,324.29
33660		repair of incomplete or partial atrioventricular canal (ostium	1,389.05	1,389.05
33665		repair of intermediate or transitional atrioventricular canal, w	1,503.45	1,503.45
33670		repair of heart chambers	1,564.22	1,564.22
33675		closure of multiple ventricle septal defects;	1,560.25	1,560.25
33676		closure of multiple ventricle septal defects; with pulmonary	1,623.39	1,623.39
33677		closure of multiple ventricle septal defects; with removal of p	1,687.34	1,687.34
33681		repair of heart defect	1,441.53	1,441.53
33684		repair of heart defect	1,473.04	1,473.04
33688		repair of heart defect	1,480.02	1,480.02
33690		banding of pulmonary artery	907.76	907.76
33692		complete repair tetralogy of fallot without pulmonary atresia;	1,391.62	1,391.62
33694		repair of heart defects	1,567.68	1,567.68
33697		complete repair tetralogy of fallot with pulmonary atresia	1,687.03	1,687.03
33702		repair of heart defects	1,206.89	1,206.89
33710		repair of heart defects	1,457.58	1,457.58

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			FACILITY	NON-FACILITY
33720		repair of heart defect	1,222.59	1,222.59
33722		closure of aortico-left ventricular tunnel	1,218.81	1,218.81
33724		repair of isolated partial anomalous pulmonary venous retur	1,240.88	1,240.88
33726		repair of pulmonary venous stenosis	1,622.35	1,622.35
33730		complete repair anomalous venous return	1,546.99	1,546.99
33732		repair of cor triatriatum or supra-avalvular mitral ring by resect	1,289.62	1,289.62
33735		atrial septectomy or septostomy; closed heart (blalock-handl	982.04	982.04
33736		atrial septectomy or septostomy;	1,094.89	1,094.89
33737		atrial septectomy or septostomy; open heart, with inflow occ	1,021.09	1,021.09
33750		shunt subclavian to pulmonary artery	1,027.10	1,027.10
33755		shunt ascending aorta to pulmonary artery	1,015.35	1,015.35
33762		shunt descending aorta to pulmonary artery	1,013.61	1,013.61
33764		shunt,central w/ prosthetic graft	999.09	999.09
33766		shunt; superior vena cava to pulmonary artery for flow to on	1,098.73	1,098.73
33767		shunt;	1,113.07	1,113.07
33768		anastomosis, cavopulmonary, second superior vena cava (l	339.75	339.75
33770		repair of transposition of the great arteries with ventricular	1,693.33	1,693.33
33771		repair of transposition of the great arteries with ventricular	1,736.28	1,736.28
33774		rep transposition grt arteries w cardiopulm bypass	1,426.05	1,426.05
33775		rep transposition grt art w cpb w rem pulm band	1,483.62	1,483.62
33776		rep transpo grt art w cpb w cl vent septal defect	1,561.01	1,561.01
33777		rep transpo grt art w cpb w rep subpulm obstruct	1,529.32	1,529.32
33778		repair transpo grt arteries w cardiopulm bypass	1,879.85	1,879.85
33779		rep transpo grt arteries w cpb w removal pulm band	1,805.29	1,805.29
33780		repair aortic artery w/ closure septal defect	1,875.72	1,875.72
33781		repair aortic artery w/ repair of obstruction	1,844.78	1,844.78
33782		Aortic root translocation with ventricular septal defect and pu	1,988.37	1,988.37
33783		Aortic root translocation with ventricular septal defect and pu	2,149.31	2,149.31
33786		total repair truncus arteriosus	1,813.07	1,813.07
33788		revision of pulmonary artery	1,222.89	1,222.89
33800		aortic suspension for tracheal decompression	767.19	767.19
33802		division aberrant vessel	824.59	824.59
33803		division of aberrant vessel w/ reanastomosis	897.74	897.74
33813		obliteration septal defect w/o bypass	1,016.00	1,016.00
33814		obliteration septal defect with bypass	1,199.05	1,199.05
33820		repair of patent ductus arteriosus; by ligation	767.31	767.31
33822		patent ductus arteriosus division under 18 yrs	814.84	814.84
33824		patene ductus arteriosus division 18 yrs older	921.54	921.54
33840		exc of coarctation of aorta w/wo assoc pat duc w/d	932.44	932.44
33845		exc coarctation of aorta w/wo assoc pat duc art wi	1,074.09	1,074.09
33851		excision coarctation of aorta waldhusen procedure	988.70	988.70
33852		repair of hypoplastic or interrupted aortic arch using autogere	1,074.26	1,074.26
33853		repair of hypoplastic or interrupted aortic arch using autogere	1,480.86	1,480.86
33860		ascending aorta graft, with cardiopulmonary bypass, with or	2,479.46	2,479.46
33863		ascending aorta graft, with cardiopulmonary bypass, with or	2,476.90	2,476.90
33864		ascending aorta graft, with cardiopulmonary bypass with va	2,545.18	2,545.18
33870		transverse arch graft w/bypass	2,013.47	2,013.47
33875		descend thoracic aorta graft w/o bypass	1,562.58	1,562.58
33877		repair thoracoaaa w/ grft, w/wo cp bypass	2,785.95	2,785.95
33910		pulmonary artery embolectomy with bypass	1,307.18	1,307.18
33915		pulmonary artery embolectomy without bypass	1,046.31	1,046.31
33916		pulmonary endarterectomy w/ bypass	1,307.04	1,307.04
33917		repair of pulmonary artery stenosis by reconstruction with pa	1,182.38	1,182.38
33920		repair of pulmonary atresia with ventricular septal defect,	1,431.07	1,431.07
33922		transection of pulmonary artery with cardiopulmonary bypas	1,081.49	1,081.49
33924		ligation and takedown of a systemic-to-pulmonary artery shu	229.33	229.33
33925		repair of pulmonary artery arborization anomalies by unifoca	1,392.17	1,392.17
33926		repair of pulmonary artery arborization anomalies by unifoca	1,857.21	1,857.21
33935		heart lung transplant with recipient cardiectomy	2,739.71	2,739.71
33945		heart transplant with or without recip cardiectomy	3,652.63	3,652.63
33960		prolonged extracorporeal circulation for cardiopulmonary ins	797.23	797.23
33961		prolonged extracorporeal circulation for cardiopulmonary ins	444.19	444.19
33967		insertion of intra-aortic balloon assist device, percutaneous	217.72	217.72
33968		removal of intra-aortic balloon assist device, percutaneous	27.97	27.97
33970		insertion of intra-aortic balloon assist device through the fem	292.86	292.86
33971		removal of intra-aortic balloon assist device including repair	560.71	560.71
33973		insertion of intra-aortic balloon assist device through the asc	426.75	426.75
33974		removal of intra-aortic balloon assist device from the ascend	714.04	714.04
33975		insertion of ventricular assist device; extracorporeal, single v	884.45	884.45
33976		insertion of ventricular assist device; extracorporeal, biventr	982.14	982.14
33977		removal of ventricular assist device; extracorporeal, single v	946.52	946.52
33978		removal of ventricular assist device; extracorporeal, biventr	1,043.05	1,043.05
33979		insertion of ventricular assist device, implantable intracorpor	1,939.61	1,939.61
33980		removal of ventricular assist device, implantable intracorpor	2,845.33	2,845.33
33981		Replacement of extracorporeal ventricular assist device, sin	765.09	765.09

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			FACILITY	NON-FACILITY
33982		Replacement of ventricular assist device pump(s); implanta	1,505.39	1,505.39
33983		Replacement of ventricular assist device pump(s); implanta	1,505.39	1,505.39
33990		insertion of ventricular assist device, percutaneous includi	345.09	345.09
33991		insertion of ventricular assist device, percutaneous includi	502.85	502.85
33992		removal of percutaneous ventricular assist device at separa	164.23	164.23
33993		repositioning of percutaneous ventricular assist device with	144.21	144.21
34001		removal blood clot artery	764.56	764.56
34051		removal of blood clot,artery	765.30	765.30
34101		removal of blood clot,artery	486.12	486.12
34111		embolectomy/thrombectomy, radial or ulnar artery	485.93	485.93
34151		removal of blood clot,artery	1,127.75	1,127.75
34201		removal blood clot artery	795.50	795.50
34203		embolectomy/thrombectomy,popliteal-tibio-peroneal	778.15	778.15
34401		removal of blood clot, vein	1,161.18	1,161.18
34421		removal of blood clot, vein	589.18	589.18
34451		removal of blood clot, vein	1,217.67	1,217.67
34471		removal of blood clot, vein	853.86	853.86
34490		removal of blood clot, vein	488.58	488.58
34501		valvuloplasty femoral vein	757.53	757.53
34502		reconstruction of vena cava, any method	1,227.50	1,227.50
34510		venous valve transposition any vein donor	861.45	861.45
34520		cross-over vein graft to venous system	827.36	827.36
34530		saphenopopliteal vein anastomosis	777.27	777.27
34800		endovascular repair of infrarenal abdominal aortic aneurysm	925.89	925.89
34802		endovascular repair of infrarenal abdominal aortic aneurysm	1,011.31	1,011.31
34803		endovascular repair of infrarenal abdominal aortic aneurysm	1,035.48	1,035.48
34804		endovascular repair of infrarenal abdominal aortic aneurysm	1,010.74	1,010.74
34805		endovascular repair of infrarenal abdominal aortic aneurysm	949.76	949.76
34806		transcatheter placement of wireless physiologic sensor in ar	85.96	85.96
34808		endovascular placement of iliac artery occlusion device (list	169.22	169.22
34812		open femoral artery exposure for delivery of endovascular p	279.90	279.90
34813		placement of femoral-femoral prosthetic graft during endova	194.64	194.64
34820		open iliac artery exposure for delivery of endovascular prost	401.96	401.96
34825		placement of proximal or distal extension prosthesis for end	565.36	565.36
34826		placement of proximal or distal extension prosthesis for end	168.01	168.01
34830		open repair of infrarenal aortic aneurysm or dissection, plus	1,480.89	1,480.89
34831		open repair of infrarenal aortic aneurysm or dissection, plus	1,570.30	1,570.30
34832		open repair of infrarenal aortic aneurysm or dissection, plus	1,591.36	1,591.36
34833		open iliac artery exposure with creation of conduit for delive	499.83	499.83
34834		open brachial artery exposure to assist in the deployment of	226.43	226.43
34841		placement of graft for repair of aorta with radiological superv	573.02	573.02
34842		placement of graft for repair of aorta with radiological superv	573.02	573.02
34843		placement of graft for repair of aorta with radiological superv	573.02	573.02
34844		placement of graft for repair of aorta with radiological superv	573.02	573.02
34845		placement of graft for repair of aorta with radiological superv	573.02	573.02
34846		placement of graft for repair of aorta with radiological superv	573.02	573.02
34847		placement of graft for repair of aorta with radiological superv	573.02	573.02
34848		placement of graft for repair of aorta with radiological superv	573.02	573.02
34900		endovascular graft replacement for repair of iliac artery (eg,	734.66	734.66
35001		direct repair of aneurysm, pseudoaneurysm, or excision (pa	916.06	916.06
35002		repair ruptured aneurysm artery neck incision	967.68	967.68
35005		direct repair of aneurysm, pseudoaneurysm, or excision (pa	841.47	841.47
35011		direct repair of aneurysm, false aneurysm, or excision (parti	804.53	804.53
35013		repair ruptured aneurysm artery arm incision	998.39	998.39
35021		direct repair of aneurysm, pseudoaneurysm, or excision (pa	978.27	978.27
35022		ruptured aneurysm innominate artery thoracic	1,107.01	1,107.01
35045		direct repair of aneurysm, pseudoaneurysm, or excision (pa	782.31	782.31
35081		direct repair of aneurysm, pseudoaneurysm, or excision (pa	1,403.95	1,403.95
35082		repair ruptured aneurysm abdominal aorta	1,763.56	1,763.56
35091		direct repair of aneurysm, pseudoaneurysm, or excision (pa	1,485.78	1,485.78
35092		repair rupt aneurysm abd aorta visceral vessels	2,107.61	2,107.61
35102		direct repair of aneurysm, pseudoaneurysm, or excision (pa	1,523.56	1,523.56
35103		repair rupt aneurysm abd aorta iliac vessels	1,822.75	1,822.75
35111		direct repair of aneurysm, pseudoaneurysm, or excision (pa	1,121.84	1,121.84
35112		repair ruptured aneurysm splenic artery	1,375.20	1,375.20
35121		direct repair of aneurysm, pseudoaneurysm, or excision (pa	1,332.61	1,332.61
35122		repair rupt aneurysm hepatic celiac renal mesenter	1,595.39	1,595.39
35131		direct repair of aneurysm, pseudoaneurysm, or excision (pa	1,135.71	1,135.71
35132		rupture aneurysm iliac artery	1,373.55	1,373.55
35141		direct repair of aneurysm, pseudoaneurysm, or excision (pa	900.73	900.73
35142		repair defect of artery	1,077.70	1,077.70
35151		direct repair of aneurysm, pseudoaneurysm, or excision (pa	1,015.94	1,015.94
35152		rupture aneurysm popliteal artery	1,179.93	1,179.93
35180		repair congenital a-v fistula, head and neck	673.73	673.73
35182		repair congenital a-v fistula, thorax and abdomen	1,385.90	1,385.90

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
35184		repair congenital a-v fistula, extremities	816.67	816.67
35188		repair acq or traumatic a-v fistula, head and neck	683.75	683.75
35189		repair acq or traumatic a-v fistula, thorax/abd	1,279.87	1,279.87
35190		repair acq or traumatic a-v fistula, extremities	597.41	597.41
35201		repair blood vessel lesion	749.73	749.73
35206		repair blood vessel lesion	612.60	612.60
35207		repair blood vessels hand, finger	551.24	551.24
35211		repair blood vessel lesion	1,088.53	1,088.53
35216		repair blood vessel lesion	1,518.35	1,518.35
35221		repair blood vessel lesion	1,123.28	1,123.28
35226		repair blood vessel lesion	676.42	676.42
35231		repair blood vessel lesion	939.99	939.99
35236		repair blood vessel lesion	784.45	784.45
35241		repair blood vessel lesion	1,136.86	1,136.86
35246		repair blood vessel lesion	1,236.76	1,236.76
35251		repair blood vessel lesion	1,336.17	1,336.17
35256		repair blood vessel lesion	825.05	825.05
35261		repair blood vessel lesion	833.39	833.39
35266		repair blood vessel lesion	690.91	690.91
35271		repair blood vessel lesion	1,086.93	1,086.93
35276		repair blood vessel lesion	1,141.07	1,141.07
35281		repair blood vessel lesion	1,275.92	1,275.92
35286		repair blood vessel lesion	756.30	756.30
35301		rechanneling of artery	849.08	849.08
35302		thromboendarterectomy, including patch graft, if performed;	904.10	904.10
35303		thromboendarterectomy, including patch graft, if performed;	995.14	995.14
35304		thromboendarterectomy, including patch graft, if performed;	1,034.97	1,034.97
35305		thromboendarterectomy, including patch graft, if performed;	994.03	994.03
35306		thromboendarterectomy, including patch graft, if performed;	372.88	372.88
35311		rechanneling of artery	1,217.98	1,217.98
35321		rechanneling of artery	721.81	721.81
35331		rechanneling of artery	1,192.44	1,192.44
35341		rechanneling of artery	1,122.59	1,122.59
35351		rechanneling of artery	1,043.92	1,043.92
35355		thromboendarterectomy w/ or w/o patch, iliofemoral	847.50	847.50
35361		rechanneling of artery	1,284.81	1,284.81
35363		thromboendarterectomy w/ or w/o patch aortoiliofem	1,397.96	1,397.96
35371		rechanneling of artery	667.27	667.27
35372		thromboendarterectomy, w/wo patch grft, deep femoral	801.31	801.31
35390		reoperation, carotid, thromboendarterectomy, more than one	131.32	131.32
35450		transluminal angioplasty, intraoperative, renal	419.96	419.96
35452		transluminal angioplasty, intraoperative, aortic	291.34	291.34
35458		transluminal balloon angioplasty, open; brachiocephalic trunk	397.04	397.04
35460		transluminal angioplasty,open; tibioperoneal	253.39	253.39
35471		transluminal angioplasty percutan; renal/visleral.	444.93	2,358.77
35472		transluminal angioplasty percutaneous; aortic	297.86	1,635.95
35475		transluminal balloon angioplasty, percutaneous; brachiocep	399.32	1,689.28
35476		transluminal angioplasty,percutaneous; venous	254.92	1,273.51
35500		harvest of upper extremity vein, one segment, for lower extr	262.97	262.97
35501		artery bypass graft	1,264.81	1,264.81
35506		artery bypass graft	1,076.86	1,076.86
35508		bypass graft w/ vein, carotid-vertebral	1,112.40	1,112.40
35509		artery bypass graft	1,216.01	1,216.01
35510		bypass graft, with vein; carotid-brachial	1,021.20	1,021.20
35511		artery bypass graft	959.80	959.80
35512		bypass graft, with vein; subclavian-brachial	995.72	995.72
35515		bypass graft w/ vein, subclavian-vertebral	1,075.47	1,075.47
35516		artery bypass graft	985.28	985.28
35518		bypass graft w/ vein, axillary-axillary	977.10	977.10
35521		artery bypass graft	1,028.43	1,028.43
35522		bypass graft, with vein; axillary-brachial	972.49	972.49
35523		bypass graft, with vein; brachial-ulnar or -radial	1,029.03	1,029.03
35525		bypass graft, with vein; brachial-brachial	912.67	912.67
35526		artery bypass graft	1,346.47	1,346.47
35531		artery bypass graft	1,643.34	1,643.34
35533		bypass graft w/ vein, axillary-femoral-femoral	1,271.63	1,271.63
35535		bypass graft, with vein; hepatorenal	1,629.48	1,629.48
35536		artery bypass graft	1,417.01	1,417.01
35537		bypass graft, with vein; aortoiliac	1,757.60	1,757.60
35538		bypass graft, with vein; aortobi-iliac	1,972.75	1,972.75
35539		bypass graft, with vein; aortofemoral	1,830.24	1,830.24
35540		bypass graft, with vein; aortobifemoral	2,050.15	2,050.15
35548		artery bypass graft	975.03	975.03
35549		artery bypass graft	1,059.32	1,059.32
35551		artery bypass graft	1,207.10	1,207.10

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			FACILITY	NON-FACILITY
35556		artery bypass graft	1,122.76	1,122.76
35558		artery bypass graft	993.45	993.45
35560		bypass graft w/ vein, aortorenal	1,446.20	1,446.20
35563		artery bypass graft	1,108.41	1,108.41
35565		artery bypass graft	1,073.41	1,073.41
35566		artery bypass graft	1,347.82	1,347.82
35570		bypass graft, with vein; tibial-tibial, peroneal-tibial, or tibial/p	1,258.39	1,258.39
35571		artery bypass graft	1,089.10	1,089.10
35572		harvest of femoropopliteal vein, one segment, for vascular r	284.54	284.54
35583		in-situ vein bypass; femoral-popliteal	1,159.66	1,159.66
35585		in-situ vein bypass; femoral-ant tib,post tib,pero	1,357.89	1,357.89
35587		in-situ vein bypass; popliteal-tibial, peroneal	1,122.87	1,122.87
35600		harvest of upper extremity artery, one segment, for coronary	209.29	209.29
35601		artery bypass graft	1,169.34	1,169.34
35606		artery bypass graft	952.39	952.39
35612		artery bypass graft	744.09	744.09
35616		artery bypass graft	912.03	912.03
35621		artery bypass graft	899.71	899.71
35623		bypass graft, with other than vein;	1,104.29	1,104.29
35626		artery bypass graft	1,267.11	1,267.11
35631		artery bypass graft	1,512.11	1,512.11
35632		bypass graft, with other than vein; ilio-celiac	1,546.94	1,546.94
35633		bypass graft, with other than vein; ilio-mesenteric	1,670.58	1,670.58
35634		bypass graft, with other than vein; iliorenal	1,513.92	1,513.92
35636		bypass graft, with other than vein; splenorenal (splenic to re	1,341.84	1,341.84
35637		bypass graft, with other than vein; aortoiliac	1,388.52	1,388.52
35638		bypass graft, with vein; aortobi-iliac	1,418.43	1,418.43
35642		bypass graft w/ other than vein, carotid-vertebral	838.75	838.75
35645		bypass graft w/ other than vein, subclavian-vert	795.93	795.93
35646		bypass graft, with other than vein; aortobifemoral	1,400.36	1,400.36
35647		bypass graft, with other than vein; aortofemoral	1,267.49	1,267.49
35650		bypass graft w/ other than vein, axillary-axillary	866.48	866.48
35651		artery bypass graft	1,121.80	1,121.80
35654		bypass graft w/ other than vein, axil-fem-fem	1,118.80	1,118.80
35656		artery bypass graft	881.30	881.30
35661		artery bypass graft	881.90	881.90
35663		artery bypass graft	1,023.12	1,023.12
35665		artery bypass graft	958.30	958.30
35666		artery bypass graft	1,032.70	1,032.70
35671		artery bypass graft	909.74	909.74
35681		bypass graft; composite, prosthetic and vein (list separately	65.67	65.67
35682		bypass graft; autogenous composite, two segments of veins	293.16	293.16
35683		bypass graft; autogenous composite, three or more segmen	345.81	345.81
35685		placement of vein patch or cuff at distal anastomosis of byp	164.64	164.64
35686		creation of distal arteriovenous fistula during lower extremity	137.73	137.73
35691		transposition and/or reimplantation;	802.08	802.08
35693		transposition and/or reimplantation;	710.30	710.30
35694		transposition and/or reimplantation;	829.67	829.67
35695		transposition and/or reimplantation;	864.11	864.11
35697		reimplantation, visceral artery to infrarenal aortic prosthesis,	122.65	122.65
35700		reoperation, femoral-popliteal or femoral (popliteal) -anterior	126.21	126.21
35701		exploration,carotid artery	428.49	428.49
35721		exploration,femoral artery	363.89	363.89
35741		exploration popliteal artery	398.83	398.83
35761		exploration of artery/vein	293.69	293.69
35800		exploration of neck	378.48	378.48
35820		exploration of chest	1,491.99	1,491.99
35840		exploration of abdomen	495.45	495.45
35860		exploration of limb	319.75	319.75
35870		repair of graft-enteric fistula	1,039.60	1,039.60
35875		thrombectomy of arterial or venous graft (other than hemodi	478.08	478.08
35876		thrombectomy of arterial or venous graft;	766.92	766.92
35879		revision, lower extremity arterial bypass, without thrombecto	750.42	750.42
35881		revision, lower extremity arterial bypass, without thrombecto	834.33	834.33
35883		revision, femoral anastomosis of synthetic arterial bypass gr	974.04	974.04
35884		revision, femoral anastomosis of synthetic arterial bypass gr	1,027.81	1,027.81
35901		excision of infected graft;	400.00	400.00
35903		excision of infected graft;	452.55	452.55
35905		excision of infected graft;	1,414.75	1,414.75
35907		excision of infected graft;	1,559.20	1,559.20
36000		insertion vein access device	7.60	19.07
36002		injection procedures (eg, thrombin) for percutaneous treatm	88.55	130.51
36005		injection procedure for extremity venography (including intro	40.04	255.18
36010		insertion vein access device	100.83	442.42
36011		selective catheter placement, venous system;	130.36	698.83

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			FACILITY	NON-FACILITY
36012		selective catheter placement, venous system;	146.94	658.34
36013		introduction of catheter, right heart or main pulmonary artery	105.62	606.68
36014		selective catheter placement, left or right pulmonary artery	127.71	633.80
36015		selective catheter placement, segmental or subsegmental p	147.67	695.44
36100		establish access to artery	129.33	405.46
36120		introduction of needle or intracatheter;	81.65	334.28
36140		introduction of needle or intracatheter;	84.00	368.79
36145		arteriovenous shunt for dialysis	82.21	365.32
36147		Introduction of needle and/or catheter, arteriovenous shunt	117.32	467.83
36148		Introduction of needle and/or catheter, arteriovenous shunt	31.31	147.20
36160		introduction of needle or intracatheter, aortic, translumbar	109.18	406.57
36200		establish access to aorta	125.59	493.76
36215		arterial cath. placement; 1st order thoracic or brachiocephal	199.01	868.20
36216		selective catheter placement, arterial system;	224.36	949.22
36217		selective catheter placement, arterial system;	268.61	1,541.52
36218		selective catheter placement, arterial system; additional sec	42.81	146.03
36221		non-selective catheter placement, thoracic aorta, with angio	171.29	904.83
36222		selective catheter placement, common carotid or innominate	232.32	1121.60
36223		selective catheter placement, common carotid or innominate	251.19	1227.03
36224		selective catheter placement, internal carotid artery, unilate	273.80	1333.04
36225		selective catheter placement, subclavian or innominate arte	250.20	1218.15
36226		selective catheter placement, vertebral artery, unilateral, wit	274.33	1358.82
36227		selective catheter placement, external carotid artery, unilate	86.87	196.85
36228		selective catheter placement, each intracranial branch of the	176.99	932.88
36245		introduction of catheter aorta, each additional	204.82	956.53
36246		selective catheter placement, arterial system;	223.75	941.33
36247		selective catheter placement, arterial system;	266.39	1,473.56
36248		selective catheter placement, arterial system; additional sec	42.81	125.89
36251		selective catheter placement (first-order), main renal artery	158.42	824.25
36252		selective catheter placement (first-order), main renal artery	206.36	904.82
36253		superselective catheter placement (one or more second ord	220.46	1260.99
36254		superselective catheter placement (one or more second ord	237.84	1311.95
36260		insertion implantable infusion pump	455.45	455.45
36261		revision of implanted intra-arterial infusion pump	276.67	276.67
36262		removal of implanted infusion pump	210.33	210.33
36400		venipuncture, under age 3 years; femoral or jugular	14.31	19.90
36405		venipuncture, under age 3 years;	12.47	18.06
36406		venipuncture, under age 3 years;	7.31	12.90
36410		venipuncture, child over age 3 years or adult, necessitating	7.03	14.31
36415		collection of venous blood by venipuncture	2.70	2.70
36420		venipuncture, cutdown;	38.89	38.89
36425		venipuncture, cutdown;	30.56	30.56
36430		blood transfusion service	27.45	27.45
36440		push transfusion, blood, 2 years or under	40.90	40.90
36450		exchange transfusion, blood;	93.85	93.85
36455		exchange transfusion, blood;	102.38	102.38
36460		transfusion, intrauterine, fetal	267.88	267.88
36470		injection of sclerosing solution;	54.01	103.25
36471		injection of sclerosing solution;	76.10	127.85
36475		endovenous ablation therapy of incompetent vein, extremity	271.88	1,329.66
36476		endovenous ablation therapy of incompetent vein, extremity	133.09	289.48
36478		endovenous ablation therapy of incompetent vein, extremity	274.40	1,098.29
36479		endovenous ablation therapy of incompetent vein, extremity	133.93	304.03
36481		percutaneous portal vein catheterization by any method	328.80	328.80
36500		venous catheterization for selective organ blood sampling	146.92	146.92
36510		catheterization of umbilical vein for diagnosis or therapy, ne	45.51	83.28
36511		therapeutic apheresis; for white blood cells	71.51	71.51
36512		therapeutic apheresis; for red blood cells	72.62	72.62
36513		therapeutic apheresis; for platelets	74.90	74.90
36514		therapeutic apheresis; for plasma pheresis	70.95	387.36
36515		therapeutic apheresis; with extracorporeal immunoadsorption	69.55	1,434.77
36516		therapeutic apheresis; with extracorporeal selective adsorpt	49.90	1,622.71
36522		photopheresis, extracorporeal	80.14	1,013.98
36555		insertion of non-tunneled centrally inserted central venous c	101.91	208.77
36556		insertion of non-tunneled centrally inserted central venous c	96.60	178.57
36557		insertion of tunneled centrally inserted central venous cathe	237.10	634.63
36558		insertion of tunneled centrally inserted central venous cathe	226.62	613.82
36560		insertion of tunneled centrally inserted central venous acces	280.83	869.72
36561		insertion of tunneled centrally inserted central venous acces	271.59	860.20
36563		insertion of tunneled centrally inserted central venous acces	281.98	870.03
36565		insertion of tunneled centrally inserted central venous acces	267.67	729.56
36566		insertion of tunneled centrally inserted central venous acces	286.71	2,688.16
36568		insertion of peripherally inserted central venous catheter (pi	78.09	234.75
36569		insertion of peripherally inserted central venous catheter (pi	77.99	204.45
36570		insertion of peripherally inserted central venous access dev	250.46	882.16

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			FACILITY	NON-FACILITY
36571		insertion of peripherally inserted central venous access devi	243.70	914.56
36575		repair of tunneled or non-tunneled central venous access ca	31.09	120.89
36576		repair of central venous access device, with subcutaneous r	147.73	272.78
36578		replacement, catheter only, of central venous access device	168.84	379.49
36580		replacement, complete, of a non-tunneled centrally inserted	56.13	175.03
36581		replacement, complete, of a tunneled centrally inserted cent	160.02	569.03
36582		replacement, complete, of a tunneled centrally inserted cent	235.07	794.59
36583		replacement, complete, of a tunneled centrally inserted cent	235.47	794.98
36584		replacement, complete, of a peripherally inserted central ve	57.56	172.26
36585		replacement, complete, of a peripherally inserted central ve	220.73	814.95
36589		removal of tunneled central venous catheter, without subcut	109.90	128.92
36590		removal of tunneled central venous access device, with sub	155.85	209.01
36593		declotting by thrombolytic agent of implanted vascular acces	26.96	26.96
36595		mechanical removal of pericatheter obstructive material (eg	154.84	460.91
36596		mechanical removal of intraluminal (intracatheter) obstructiv	36.51	103.37
36597		repositioning of previously placed central venous catheter u	51.64	98.09
36598		contrast injection(s) for radiologic evaluation of existing cent	47.96	87.41
36600		arterial puncture, withdrawal of blood for diagnosis	12.30	23.49
36620		arterial catheterization or cannulation for sampling, monitori	40.88	40.88
36625		arterial catheterization or cannulation for sampling, monitori	84.47	84.47
36640		arterial catheterization for prolonged infusion therapy (chem	94.40	94.40
36660		catheterization, umbilical artery, newborn, for diagnosis or th	53.70	53.70
36680		placement of needle for intraosseous infusion	47.36	47.36
36800		insertion of cannula for hemodialysis, other purpose (separa	123.61	123.61
36810		redirection of blood flow	166.72	166.72
36815		redirection of blood flow	117.56	117.56
36818		arteriovenous anastomosis, open; by upper arm cephalic ve	534.62	534.62
36819		arteriovenous anastomosis, open; by upper arm basilic vein	630.30	630.30
36820		arteriovenous anastomosis, open; by forearm vein transpos	632.35	632.35
36821		arteriovenous anastomosis, open; direct, any site (eg, cimin	525.27	525.27
36822		insertion of cannula(s) for prolonged extracorporeal circulati	293.42	293.42
36823		insertion of arterial and venous cannula(s) for isolated extra	1,006.05	1,006.05
36825		creation of arteriovenous fistula by other than direct arteriov	455.90	455.90
36830		arteriovenous fistula nonautogenous graft	522.33	522.33
36831		thrombectomy, open, arteriovenous fistula without revision,	360.23	360.23
36832		revision, open, arteriovenous fistula; without thrombectomy,	460.43	460.43
36833		revision, arteriovenous fistula; with thrombectomy, autogenc	520.36	520.36
36834		plastic repair of arteriovenous aneurysm (separate procedur	488.18	488.18
36835		insertion of thomas shunt (separate procedure)	359.60	359.60
36838		distal revascularization and interval ligation (dri), upper extr	930.22	930.22
36860		external cannula declotting (separate procedure); without ba	81.93	145.99
36861		cannula declotting with balloon catheter	118.60	118.60
36870		thrombectomy, percutaneous, arteriovenous fistula, autoger	244.17	1,382.23
37140		venous anastomosis; portocaval	1,063.68	1,063.68
37145		venous anastomosis; renoportal	1,146.82	1,146.82
37160		venous anastomosis; caval-mesenteric	997.85	997.85
37180		venous anastomosis; splenorenal, proximal	1,118.33	1,118.33
37181		splenorenal distal (selective decompression)	1,208.79	1,208.79
37182		insertion of transvenous intrahepatic portosystemic shunt(s)	722.93	722.93
37183		revision of transvenous intrahepatic portosystemic shunt(s)	343.54	343.54
37184		primary percutaneous transluminal mechanical thrombectom	369.81	1,822.05
37185		primary percutaneous transluminal mechanical thrombectom	136.24	603.16
37186		secondary percutaneous transluminal thrombectomy (eg, nd	209.21	1,226.41
37187		percutaneous transluminal mechanical thrombectomy, vein(343.56	1,745.44
37188		percutaneous transluminal mechanical thrombectomy, vein(248.61	1,481.23
37191		insertion of intravascular vena cava filter, endovascular app	135.85	1498.81
37192		repositioning of intravascular vena cava filter, endovascular	210.60	1006.35
37193		retrieval (removal) of intravascular vena cava filter, endovas	210.41	960.38
37195		thrombolysis, cerebral, by intravenous infusion	243.49	243.49
37197		transcatheter retrieval, percutaneous, of intravascular foreig	246.59	1234.54
37200		transcatheter biopsy	192.02	192.02
37202		transcatheter therapy, infusion other than for thrombolysis,	272.05	272.05
37211		transcatheter therapy, arterial infusion for thrombolysis othe	321.83	321.83
37212		transcatheter therapy, venous infusion for thrombolysis, any	284.10	284.10
37213		transcatheter therapy, arterial or venous infusion for thromb	198.54	198.54
37214		transcatheter therapy, arterial or venous infusion for thromb	116.44	116.44
37215		transcatheter placement of intravascular stent(s), cervical ca	889.21	889.21
37216		transcatheter placement of intravascular stent(s), cervical ca	817.22	817.22
37217		insertion of intravascular stents in neck artery with radiologic	905.83	905.83
37220		Revascularization, endovascular, open or percutaneous, ilia	344.60	2,535.22
37221		Revascularization, endovascular, open or percutaneous, ili	420.50	3,748.47
37222		Revascularization, endovascular, open or percutaneous, iliac	156.49	730.32
37223		Revascularization, endovascular, open or percutaneous, iliac	177.90	2,064.60
37224		Revascularization, endovascular, open or percutaneous, fem	379.76	3,046.55
37225		Revascularization, endovascular, open or percutaneous, fem	510.80	8,607.23

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
37226		Revascularization, endovascular, open or percutaneous, femoral	427.98	7,211.83
37227		Revascularization, endovascular, open or percutaneous, femoral	616.94	11,637.28
37228		Revascularization, endovascular, open or percutaneous, tibial	463.69	4,337.22
37229		Revascularization, endovascular, open or percutaneous, tibial	597.98	8,532.23
37230		Revascularization, endovascular, open or percutaneous, tibial	579.29	6,704.40
37231		Revascularization, endovascular, open or percutaneous, tibial	629.61	10,760.48
37232		Revascularization, endovascular, open or percutaneous, tibial	167.71	973.39
37233		Revascularization, endovascular, open or percutaneous, tibial	275.32	1,188.46
37234		Revascularization, endovascular, open or percutaneous, tibial	230.01	3,103.58
37235		Revascularization, endovascular, open or percutaneous, tibial	326.43	3,314.84
37236		insertion of intravascular stents in artery (except lower extremity)	376.51	2221.27
37237		insertion of intravascular stents in artery (except lower extremity)	175.75	964.74
37238		insertion of intravascular stents in vein, open or accessed through	263.78	3245.94
37239		insertion of intravascular stents in vein, open or accessed through	122.66	1613.19
37241		occlusion of venous malformations (other than hemorrhage) with radiological	365.7	3597.44
37242		occlusion of artery (other than hemorrhage or tumor) with radiological	408.3	6055.86
37243		occlusion of tumors or obstructed blood vessel with radiological	486.79	7644.31
37244		occlusion of arterial or venous hemorrhage with radiological	567.88	5356.2
37250		intravascular ultrasound (non-coronary vessel) during diagnosis	89.37	89.37
37251		intravascular ultrasound (non-coronary vessel) during therapy	66.58	66.58
37500		vascular endoscopy, surgical, with ligation of perforator vein	542.49	542.49
37565		ligation, internal jugular vein	539.72	539.72
37600		ligation of neck artery	552.15	552.15
37605		ligation of neck artery	632.13	632.13
37606		ligation of neck artery	411.25	411.25
37607		ligation or banding of angioaccess arteriovenous fistula	293.60	293.60
37609		ligation or biopsy temporal artery	151.12	217.70
37615		ligation major artery neck	363.74	363.74
37616		ligation major artery chest	847.92	847.92
37617		ligate major artery abdomen	1,011.47	1,011.47
37618		ligation major artery extremity	290.44	290.44
37619		ligation of inferior vena cava	924.91	924.91
37620		interruption, partial or complete, of inferior vena cava by suture	526.65	526.65
37650		ligation of femoral vein	397.09	397.09
37660		ligation of common iliac vein	946.89	946.89
37700		revise leg vein	194.38	194.38
37718		ligation, division, and stripping, short saphenous vein	321.10	321.10
37722		ligation, division, and stripping, long (greater) saphenous vein	371.66	371.66
37735		removal of leg veins/lesion	494.64	494.64
37760		revision of leg veins	487.16	487.16
37761		Ligation of perforator vein(s), subfascial, open, including ultrasound	348.98	348.98
37765		stab phlebectomy of varicose veins, one extremity; 10-20 stab	349.91	349.91
37766		stab phlebectomy of varicose veins, one extremity; more than 20	425.96	425.96
37780		revision of leg vein	200.51	200.51
37785		revision leg vein	200.97	266.16
38100		removal of spleen	819.54	819.54
38101		splenectomy partial	823.71	823.71
38102		splenectomy; total, en bloc for extensive disease, in conjunction	196.40	196.40
38115		repair ruptured spleen w/wo partial splenectomy	911.74	911.74
38120		laparoscopy, surgical, splenectomy	758.09	758.09
38200		injection for spleen x-ray	109.95	109.95
38204		management of recipient hematopoietic progenitor cell donor	80.37	80.37
38205		blood-derived hematopoietic progenitor cell harvesting for transplant	63.50	63.50
38206		blood-derived hematopoietic progenitor cell harvesting for transplant	63.50	63.50
38207		transplant preparation of hematopoietic progenitor cells; cryopreservation	39.42	39.42
38208		transplant preparation of hematopoietic progenitor cells; thawing	25.16	25.16
38209		transplant preparation of hematopoietic progenitor cells; thawing	10.81	10.81
38220		bone marrow; aspiration only	47.62	116.16
38221		bone marrow; biopsy, needle or trocar	60.40	129.21
38230		bone marrow harvesting for transplantation	242.50	242.50
38232		bone marrow harvesting for transplantation; autologous	103.43	103.43
38240		bone marrow or blood-derived peripheral stem cell transplantation	98.12	98.12
38241		bone marrow transplant, autologous	98.67	98.67
38242		bone marrow or blood-derived peripheral stem cell transplantation	74.79	74.79
38243		hematopoietic progenitor cell (hpc); hpc boost	93.61	93.61
38300		drainage of lymph node abscess or lymphadenitis;	131.38	192.65
38305		drainage lymph node lesion	334.71	334.71
38308		incision of lymph channels	321.95	321.95
38380		suture and or ligation of thoracic duct cervical approach	414.13	414.13
38381		suture and or ligation of thoracic duct thoracic approach	619.05	619.05
38382		suture/ligation thoracic duct abdominal approach	499.68	499.68
38500		biopsy or excision of lymph node(s); open, superficial	181.30	227.75
38505		biopsy or excision of lymph node(s);	57.74	94.95
38510		biopsy or excision of lymph node(s); open, deep cervical node	307.91	369.44
38520		biopsy or excision of lymph node(s); open, deep cervical node	336.25	336.25

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
38525		biopsy or excision of lymph node(s); open, deep axillary nod	304.74	304.74
38530		biopsy or excision of lymph node(s); open, internal mamma	392.15	392.15
38542		dissection deep jugular node	374.54	374.54
38550		excision of cystic hygroma, axillary or cervical; without deep	346.62	346.62
38555		excision of cystic hygroma, axillary or cervical; with deep ne	722.52	722.52
38562		limited lymphadenectomy for staging pelvic	518.89	518.89
38564		limited lymphadenectomy for staging retroperitonea	515.60	515.60
38570		laparoscopy, surgical; with retroperitoneal lymph node samp	420.67	420.67
38571		laparoscopy, surgical; with bilateral total pelvic lymphadene	661.64	661.64
38572		laparoscopy, surgical; with bilateral total pelvic lymphadene	728.10	728.10
38700		removal of lymph nodes, neck	582.79	582.79
38720		removal of lymph nodes, neck	968.90	968.90
38724		cervical lymphadenectomy	1,051.07	1,051.07
38740		removal lymph nodes, armpit	488.23	488.23
38745		removal lymph nodes, armpits	621.75	621.75
38746		thoracic lymphadenectomy, regional, including mediastinal a	205.32	205.32
38747		abdominal lymphadenectomy, regional, including celiac, gas	200.15	200.15
38760		inguiofemoral lymphadenectomy superfic incl cloq n	613.31	613.31
38765		inguiofemoral lymphadenectomy, superficial	954.70	954.70
38770		pelvic lymphadenectomy inc ext iliac hypogastric w	639.34	639.34
38780		retroperitoneal lymphadenectomy extens inc pel aor	805.13	805.13
38790		injection procedure; lymphangiography	62.77	62.77
38792		injection procedure; for identification of sentinel node	30.30	30.30
38794		cannulation, thoracic duct	237.66	237.66
38900		Intraoperative identification (eg, mapping) of sentinel lymph	108.31	108.31
39000		mediastinotomy with exploration, drainage, removal of foreig	370.88	370.88
39010		mediastinotomy with exploration, drainage, removal of foreig	616.01	616.01
39200		removal mediastinal lesion	683.47	683.47
39220		removal mediastinal lesion	880.26	880.26
39400		visualization of mediastinum	382.45	382.45
39501		repair, laceration of diaphragm, any approach	626.56	626.56
39503		repair diaphragmatic hernia neonatal	4,398.56	4,398.56
39540		repair of diaphragm hernia	640.66	640.66
39541		repari diaphr hernia traumatic chronic	691.11	691.11
39545		imbrication of diaphragm for eventration, transthoracic or tra	679.63	679.63
39560		resection, diaphragm; with simple repair (eg, primary suture	587.54	587.54
39561		resection, diaphragm; with complex repair (eg, prosthetic m	913.16	913.16
40490		biopsy lip	55.20	92.96
40500		partial excision of lip	260.82	350.91
40510		partial excision of lip	259.07	341.03
40520		partial excision of lip	261.81	350.21
40525		excision lip full thickness local flap	407.32	407.32
40527		excision lip full thickness cross lip flap	481.49	481.49
40530		partial removal of lip	297.07	386.87
40650		repair lip	208.41	290.38
40652		repair lip	253.93	341.77
40654		repair lip	308.48	403.60
40700		repair cleft lip	683.84	683.84
40701		repair cleft lip	848.56	848.56
40702		repair cleft lip	659.82	659.82
40720		repair cleft lip	726.33	726.33
40761		repair cleft lip	786.46	786.46
40800		drainage mouth lesion	90.52	139.20
40801		drainage mouth lesion	158.36	215.16
40804		removal foreign body, mouth	91.69	142.06
40805		removal of embedded foreign body, vestibule of mouth;	164.23	225.51
40808		biopsy mouth lesion	76.04	125.00
40810		excision mouth lesion	90.56	139.52
40812		excision mouth lesion	141.30	197.26
40814		excision mouth lesion	217.96	266.07
40816		exc lesion of mucosa and submucosa w/o repair	228.11	280.44
40818		excision oral mucosa, graft	194.28	245.47
40820		destruction of lesion or scar of vestibule of mouth by physica	121.16	181.02
40830		repair mouth laceration	113.99	167.98
40831		repair mouth laceration	160.25	223.20
40840		reconstruction mouth	465.31	577.21
40842		reconstruction mouth	455.79	568.54
40843		reconstruction mouth	593.81	743.49
40844		reconstruction mouth	828.49	986.00
40845		reconstruction mouth	929.05	1,074.80
41000		drainage mouth lesion	80.28	111.60
41005		drainage mouth lesion	91.09	155.43
41006		drainage mouth lesion	187.88	252.22
41007		incision/drainage abscess mouth submental space	182.32	252.54
41008		incision/drainage mouth submandibular space	194.81	260.27

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
41009		incision/drainage mouth masticator space	211.40	276.59
41010		incision tongue fold	78.21	139.48
41015		drainage extraoral abscess/cyst/hematoma floor of	242.26	297.65
41016		incision/drainage extraoral lesion submental	251.40	305.68
41017		incision/drainage mouth lesion submandibular lesio	252.52	307.92
41018		extraoral incision and drainage of abscess, cyst, or hemator	296.06	353.70
41019		placement of needles, catheters, or other device(s) into the	377.43	377.43
41100		biopsy tongue	79.89	117.93
41105		posterior one-third	81.01	118.22
41108		biopsy floor of mouth	65.06	101.14
41110		excision tongue lesion	94.92	145.57
41112		excision tongue lesion	180.07	230.42
41113		excision tongue lesion	200.44	253.04
41114		exc lesion tongue local tongue flap	466.22	466.22
41115		excision of lingual frenum (frenectomy)	107.32	169.43
41116		excision lesion floor of mouth	157.73	225.15
41120		partial removal of tongue	755.24	755.24
41130		partial removal of tongue	936.21	936.21
41135		tongue and neck surgery	1,569.29	1,569.29
41140		removal of tongue	1,610.35	1,610.35
41145		tongue removal; neck surgery	2,019.46	2,019.46
41150		mouth and jaw surgery	1,596.58	1,596.58
41153		glossectomy composite proc w/resection floor mouth	1,733.84	1,733.84
41155		mouth, jaw, and neck surgery	2,160.80	2,160.80
41250		repair laceration tongue	102.95	158.91
41251		repair laceration to 2cm posterior one third tongu	119.91	164.96
41252		repair laceration tongue	155.31	216.29
41500		fixation tongue	318.05	318.05
41510		tongue to lip surgery	291.98	291.98
41520		reconstruction, tongue fold	182.39	240.86
41800		drainage gum lesion	91.77	156.39
41805		removal foreign body, gum	116.18	161.50
41806		removal foreign body,jawbone	182.54	237.93
41820		excision, gum	338.15	338.15
41821		excision, gum flap	281.81	281.81
41822		excision gum lesion	127.65	199.83
41823		excision gum lesion	229.31	297.84
41825		excision gum lesion	90.70	142.18
41826		excision gum lesion	146.48	200.76
41827		excision gum lesion	217.69	298.27
41830		alveolectomy inc/curretage of osteitis or sequest	201.59	269.56
41850		destruction of lesion except excision	33.81	33.81
41870		graft gum	450.89	450.89
41872		gingivoplasty, each quadrant (specify)	186.90	252.36
41874		alveoloplasty, each quadrant (specify)	184.14	256.60
42000		drainage mouth roof lesion	74.52	110.05
42100		biopsy roof of mouth	79.09	104.82
42104		excision lesion roof mouth	99.43	145.60
42106		excision lesion, mouth roof	130.18	184.73
42107		excision lesion palate, uvula local flap closure	251.36	322.42
42120		resection palate or extensive resection of lesion	705.13	705.13
42140		excision uvula	111.42	173.25
42145		palatopharyngoplasty	514.93	514.93
42160		destruction of lesion, palate or uvula (thermal, cryo or chem	110.90	167.97
42180		repair palate	135.07	172.00
42182		repair palate	197.39	236.27
42200		reconstruction cleft palate	653.43	653.43
42205		reconstruction cleft palate	697.26	697.26
42210		reconstruction cleft palate	786.30	786.30
42215		reconstruction cleft palate	514.14	514.14
42220		reconstruction cleft palate	399.60	399.60
42225		reconstruction cleft palate	682.12	682.12
42226		lengthening palate and pharyngeal flap	678.77	678.77
42227		lengthening of palate with island flap	659.59	659.59
42235		repair palate	538.41	538.41
42260		repair nose to lip fistula	505.59	602.95
42300		drainage salivary gland	111.28	146.81
42305		drainage salivary gland	318.78	318.78
42310		drainage salivary gland	90.85	114.34
42320		drainage salivary gland	130.54	176.70
42330		treatment salivary stone	121.17	164.52
42335		treatment salivary stone	189.68	261.86
42340		treatment salivary stone	249.94	329.96
42400		biopsy salivary gland	43.49	77.34
42405		biopsy salivary gland	169.27	217.39

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
42408		excision salivary cyst	242.55	323.12
42409		treatment salivary cyst	164.11	232.94
42410		excision parotid gland	463.02	463.02
42415		ex parotid tumor parotid gl lat lob w dissecan pre	837.28	837.28
42420		excision parotid gland	960.22	960.22
42425		excision parotid gland	631.38	631.38
42426		excision parotid tumor or parotid gland total	1,027.78	1,027.78
42440		excision submaxillary gland	348.19	348.19
42450		excision sublingual gland	263.68	323.00
42500		repair salivary duct	250.75	307.82
42505		repair salivary duct	336.33	400.68
42507		parotid duct divers bilateral	376.43	376.43
42508		parotid duct divers bilat w/exc one submanolb glan	536.59	536.59
42509		parotid duct diversion bilat w/exc both submandibu	616.37	616.37
42510		parotid duct diversion bilat ligat submandibular	465.02	465.02
42550		injection for sialography	52.30	109.65
42600		closure salivary fistula	261.82	346.03
42650		dilation salivary duct	43.66	59.04
42660		dilation and catheterization of salivary duct, with or without i	58.29	76.18
42665		ligation salivary duct, intraoral	151.80	217.82
42700		drainage tonsil abscess	99.10	132.66
42720		drainage throat abscess	296.35	334.96
42725		drainage throat abscess	603.43	603.43
42800		biopsy throat	81.96	111.34
42802		biopsy throat	99.28	168.65
42804		biopsy upper nose/throat	83.94	140.74
42806		biopsy uper nose/throat	98.72	159.15
42808		excision lesion pharynx	121.93	163.06
42809		removal of foreign body from pharynx	95.62	121.65
42810		excision throat cyst	207.76	273.22
42815		excision throat cyst	408.29	408.29
42820		removal tonsils and adenoids	216.27	216.27
42821		removal tonsils and adenoids	225.75	225.75
42825		removal of tonsils	193.07	193.07
42826		removal of tonsils	186.62	186.62
42830		removal of adenoids	151.85	151.85
42831		removal of adenoids	163.77	163.77
42835		removal of adenoids	136.88	136.88
42836		removal of adenoids	179.00	179.00
42842		radical resection tonsil without closure	708.94	708.94
42844		radical resection tonsil closure with local flap	997.90	997.90
42845		radical resection tonsil closure with other flap	1,639.03	1,639.03
42860		excision tonsil tags	137.25	137.25
42870		excision lingual tonsil	415.51	415.51
42890		partial removal pharynx	1,017.03	1,017.03
42892		resect lateral pharyngeal wall direct closure	1,335.77	1,335.77
42894		resect pharyngeal wall with myocutaneous flap	1,712.59	1,712.59
42900		repair throat wound	258.19	258.19
42950		reconstruction of throat	576.16	576.16
42953		pharyngoesophageal repair	707.50	707.50
42955		surgical opening of throat	543.03	543.03
42960		control oropharyngeal hemorrhage, primary or secondary (e	125.35	125.35
42961		control oropharyngeal hemorrhage, primary or secondary (e	310.81	310.81
42962		control bleeding, throat	385.52	385.52
42970		control of nasopharyngeal hemorrhage, primary or seconda	288.84	288.84
42971		control of nasopharyngeal hemorrhage, primary or seconda	339.90	339.90
42972		control bleeding,nose/throat	382.31	382.31
43020		incision of esophagus	393.80	393.80
43030		cricopharyngeal myotomy	389.74	389.74
43045		esophagotomy, thoracic approach, with removal of foreign b	992.44	992.44
43100		excision of lesion, esophagus, with primary repair; cervical e	466.12	466.12
43101		excision of lesion, esophagus, with primary repair; thoracic c	775.43	775.43
43107		total or near total esophagectomy, without thoracotomy;	1,921.01	1,921.01
43108		total or near total esophagectomy, without thoracotomy; with	3,248.25	3,248.25
43112		total or near total esophagectomy, with thoracotomy;	2,053.85	2,053.85
43113		total or near total esophagectomy, with thoracotomy; with co	3,241.03	3,241.03
43116		partial esophagectomy, cervical, with free intestinal graft,	3,689.18	3,689.18
43117		partial esophagectomy, distal two-thirds, with thoracotomy	1,879.03	1,879.03
43118		partial esophagectomy, distal two-thirds, with thoracotomy a	2,672.20	2,672.20
43121		partial esophagectomy, distal two-thirds, with thoracotomy	2,119.81	2,119.81
43122		partial esophagectomy, thoracoabdominal or abdominal app	1,900.12	1,900.12
43123		partial esophagectomy, thoracoabdominal or abdominal app	3,265.18	3,265.18
43124		total or partial esophagectomy, without reconstruction	2,787.36	2,787.36
43130		removal esophagus pouch	590.89	590.89
43135		removal esophagus pouch	1,110.07	1,110.07

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
43191		diagnostic examination of esophagus using an endoscope	102.57	102.57
43192		injections of substance in tissue lining of esophagus using a	122.33	122.33
43193		biopsy of esophagus using an endoscope	145.77	145.77
43194		removal of foreign body of esophagus using an endoscope	132.44	132.44
43195		balloon dilation of esophagus using an endoscope	146.04	146.04
43196		insertion of wire and dilation of esophagus using an endosc	159.75	159.75
43197		diagnostic examination of esophagus using an endoscope	65.28	146.63
43198		biopsy of esophagus using an endoscope	77.74	163.79
43200		esophagoscopy, rigid or flexible; diagnostic, with or without	79.11	156.05
43201		esophagoscopy, rigid or flexible; with directed submucosal i	99.66	214.35
43202		esophagoscopy, rigid or flexible; with biopsy, single or multi	88.02	204.67
43204		esophagoscopy, rigid or flexible; with injection sclerosis of e	173.47	173.47
43205		esophagoscopy, rigid or flexible;	173.96	173.96
43211		removal of tissue lining of esophagus using an endoscope	198.43	198.43
43212		placement of stent on esophagus using an endoscope	156.04	156.04
43213		dilation of esophagus using an endoscope	220.49	973.39
43214		balloon dilation of esophagus using an endoscope	159.51	159.51
43215		esophagoscopy, rigid or flexible; with removal of foreign bod	118.94	118.94
43216		esophagoscopy, rigid or flexible;	110.83	147.20
43217		esophagoscopy, rigid or flexible; with removal of tumor(s), p	130.74	274.82
43220		esophagoscopy, rigid or flexible;	97.83	97.83
43226		esophagoscopy, rigid or flexible;	109.11	109.11
43227		esophagoscopy, rigid or flexible; with control of bleeding (eg	162.62	162.62
43229		destruction of growths of esophagus using an endoscope	168.26	574.13
43231		esophagoscopy, rigid or flexible; with endoscopic ultrasound	147.60	147.60
43232		esophagoscopy, rigid or flexible; with transendoscopic ultras	203.54	203.54
43233		balloon dilation of esophagus, stomach, and/or upper small	189.32	189.32
43235		upper gastrointestinal endoscopy including esophagus, stor	112.30	220.29
43236		upper gastrointestinal endoscopy including esophagus, stor	136.55	274.18
43237		upper gastrointestinal endoscopy including esophagus, stor	185.97	185.97
43238		upper gastrointestinal endoscopy including esophagus, stor	230.57	230.57
43239		upper gastrointestinal endoscopy including esophagus, stor	132.99	255.25
43240		upper gastrointestinal endoscopy including esophagus, stor	309.67	309.67
43241		upper gastrointestinal endoscopy including esophagus, stor	120.69	120.69
43242		upper gastrointestinal endoscopy including esophagus, stor	330.27	330.27
43243		upper gastrointestinal endoscopy including esophagus, stor	208.03	208.03
43244		upper gastrointestinal endoscopy including esophagus, stor	230.59	230.59
43245		upper gastrointestinal endoscopy including esophagus, stor	145.36	145.36
43246		upper gastrointestinal endoscopy including esophagus, stor	194.81	194.81
43247		upper gastrointestinal endoscopy including esophagus, stor	155.52	155.52
43248		upper gastrointestinal endoscopy including esophagus, stor	146.96	146.96
43249		upper gastrointestinal endoscopy including esophagus, stor	135.30	135.30
43250		upper gastrointestinal endoscopy including esophagus, stor	145.40	145.40
43251		upper gastrointestinal endoscopy including esophagus, stor	169.20	169.20
43253		injection of diagnostic or therapeutic substances or markers	219.65	219.65
43254		removal of tissue lining of esophagus, stomach, and/or upper	227.95	227.95
43255		upper gastrointestinal endoscopy including esophagus, stor	220.17	220.17
43259		upper gastrointestinal endoscopy including esophagus, stor	236.42	236.42
43260		endoscopic retrograde cholangiopancreatography (ercp);	270.73	270.73
43261		endoscopic retrograde cholangiopancreatography (ercp);	284.59	284.59
43262		endoscopic retrograde cholangiopancreatography (ercp);	334.27	334.27
43263		endoscopic retrograde cholangiopancreatography (ercp);	330.68	330.68
43264		endoscopic retrograde cholangiopancreatography (ercp); wi	401.36	401.36
43265		endoscopic retrograde cholangiopancreatography (ercp); wi	450.44	450.44
43266		placement of stent in esophagus, stomach, and/or upper sm	188.6	188.6
43270		destruction of growths on esophagus, stomach, and/or upper	198.25	573.04
43273		endoscopic cannulation of papilla with direct visualization of	101.03	101.03
43274		placement of stent pancreatic or bile duct using an endosco	390.75	390.75
43275		removal of foreign body or stent from pancreatic or bile duct	322.17	322.17
43276		replacement of stent pancreatic or bile duct using an endosc	406.57	406.57
43277		balloon dilation of pancreatic or bile duct using an endoscop	324.16	324.16
43278		destruction of mass on gallbladder, pancreatic, liver, and bil	368.56	368.56
43279		laparoscopy, surgical, esophagomyotomy (heller type) with	941.38	941.38
43280		laparoscopy, surgical, esophagogastric fundoplasty (eg, nis	785.06	785.06
43281		Laparoscopy, surgical, repair of paraesophageal hernia, inc	937.11	937.11
43282		Laparoscopy, surgical, repair of paraesophageal hernia, inc	1,054.04	1,054.04
43283		Laparoscopy, surgical, esophageal lengthening procedure (129.74	129.74
43300		repair of esophagus	462.56	462.56
43305		repair esophagus and fistula	830.70	830.70
43310		repair of esophagus	1,161.20	1,161.20
43312		esophagoplasty with repair of tracheoesophageal fi	1,282.65	1,282.65
43313		esophagoplasty for congenital defect, (plastic repair or reco	2,043.50	2,043.50
43314		esophagoplasty for congenital defect, (plastic repair or reco	2,339.83	2,339.83
43320		esophagogastrotomy (cardioplasty), with or without vagoto	1,020.21	1,020.21
43325		esophagogastric fundoplasty with fundic patch (tha	974.24	974.24

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
43327		Esophagogastric fundoplasty partial or complete; laparotomy	652.77	652.77
43328		Esophagogastric fundoplasty partial or complete; thoracotomy	952.44	952.44
43330		esophagomyotomy (heller type); abdominal approach	955.69	955.69
43331		esophagomyotomy thoracic approach	1,034.67	1,034.67
43332		Repair, paraesophageal hiatal hernia (including fundoplication)	934.60	934.60
43333		Repair, paraesophageal hiatal hernia (including fundoplication)	1,014.95	1,014.95
43334		Repair, paraesophageal hiatal hernia (including fundoplication)	1,025.50	1,025.50
43335		Repair, paraesophageal hiatal hernia (including fundoplication)	1,105.04	1,105.04
43336		Repair, paraesophageal hiatal hernia (including fundoplication)	1,207.87	1,207.87
43337		Repair, paraesophageal hiatal hernia (including fundoplication)	1,318.80	1,318.80
43338		Esophageal lengthening procedure (eg, Collis gastroplasty)	107.42	107.42
43340		esophagojejunostomy w tot gastrec abd approach	992.01	992.01
43341		esophagojejunostomy thoracic approach	1,090.93	1,090.93
43350		esophagostomy fistulization esopha ext abd app	845.97	845.97
43351		esophagostomy thoracic approach	992.48	992.48
43352		esophagomyotomy cervical approach	811.45	811.45
43360		gastrointestinal reconstruction for previous esophagectomy,	1,740.71	1,740.71
43361		gastrointestinal reconstruction for previous esophagectomy,	1,945.27	1,945.27
43400		ligation esophageal veins	1,194.24	1,194.24
43401		transection of esoph w/ repair for esoph varices	1,133.24	1,133.24
43405		ligation or stapling at gastroesophageal junction for pre-exis	1,096.58	1,096.58
43410		repair wound,esophagus	749.72	749.72
43415		suture of esophageal wound or injury; transthoracic or trans	1,278.40	1,278.40
43420		repair opening,esophagus	750.60	750.60
43425		closure of esophagostomy or fistula; transthoracic or transa	1,122.85	1,122.85
43450		dilation of esophagus	68.46	117.15
43453		dilation of esophagus, over guide wire	74.36	217.87
43460		esophagogastric tamponade, with balloon (sengstaaken typ	170.64	170.64
43500		incision of stomach	561.04	561.04
43501		gastrotomy; with suture repair of bleeding ulcer	965.96	965.96
43502		gastrotomy;	1,094.06	1,094.06
43510		gastrotomy; with esophageal dilation and insertion of perma	692.44	692.44
43520		incision pyloric muscle	507.23	507.23
43605		biopsy of stomach	595.86	595.86
43610		excision, local; ulcer or benign tumor of stomach	704.10	704.10
43611		excision, local;	876.19	876.19
43620		gastrectomy, total; with esophagoenterostomy	1,429.39	1,429.39
43621		gastrectomy, total;	1,628.30	1,628.30
43622		gastrectomy, total;	1,652.33	1,652.33
43631		gastrectomy, partial, distal;	1,047.59	1,047.59
43632		gastrectomy, partial, distal;	1,429.24	1,429.24
43633		gastrectomy, partial, distal;	1,359.74	1,359.74
43634		gastrectomy, partial, distal;	1,501.82	1,501.82
43635		vagotomy when performed with partial distal gastrectomy (li	83.99	83.99
43640		division vagus nerve	841.92	841.92
43641		vagotomy w/ pyloroplasty parietal cell	849.29	849.29
43644		laparoscopy, surgical, gastric restrictive procedure; with gas	1,246.80	1,246.80
43645		laparoscopy, surgical, gastric restrictive procedure; with gas	1,334.17	1,334.17
43651		laparoscopy, surgical; transection of vagus nerves, truncal	466.72	466.72
43652		laparoscopy, surgical; transection of vagus nerves, selective	546.82	546.82
43653		laparoscopy, surgical; gastrostomy, without construction of g	397.86	397.86
43752		naso- or oro-gastric tube placement, requiring physician's sh	32.48	32.48
43753		Gastric intubation and aspiration(s) therapeutic, necessitatir	16.86	16.86
43754		Gastric intubation and aspiration, diagnostic; single specime	25.47	63.30
43755		Gastric intubation and aspiration, diagnostic; collection of m	46.65	96.72
43756		Duodenal intubation and aspiration, diagnostic, includes ima	42.09	175.14
43757		Duodenal intubation and aspiration, diagnostic, includes ima	60.89	225.51
43760		change of gastrostomy tube	39.29	243.52
43761		repositioning of the gastric feeding tube, any method, throug	84.26	94.90
43770		laparoscopy, surgical, gastric restrictive procedure; placeme	797.83	797.83
43771		laparoscopy, surgical, gastric restrictive procedure; revision	910.37	910.37
43772		laparoscopy, surgical, gastric restrictive procedure; removal	688.47	688.47
43773		laparoscopy, surgical, gastric restrictive procedure; removal	911.12	911.12
43774		laparoscopy, surgical, gastric restrictive procedure; removal	689.26	689.26
43775		Laparoscopy, surgical, gastric restrictive procedure; longitud	786.75	786.75
43800		reconstruction of pylorus	668.13	668.13
43810		fusion stomach and bowel	724.36	724.36
43820		gastrojejunostomy; without vagotomy	939.00	939.00
43825		fusion stomach and bowel	932.01	932.01
43830		gastrotomy, open; without construction of gastric tube (eg,	494.86	494.86
43831		temporary opening, stomach	412.79	412.79
43832		gastrotomy, open; with construction of gastric tube (eg, jan	762.80	762.80
43840		repair lesion, stomach	952.38	952.38
43842		gastric restrictive procedure, without gastric bypass, for mor	925.55	925.55
43843		gastric restrictive procedure, without gastric bypass, for mor	908.53	908.53

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
43845		gastric restrictive procedure with partial gastrectomy, pyloru	1,407.42	1,407.42
43846		gastric restrictive procedure, with gastric bypass for morbid	1,171.75	1,171.75
43847		gastric restrictive procedure, with gastric bypass for morbid	1,280.75	1,280.75
43848		revision of gastric restrictive procedure for morbid obesity	1,389.85	1,389.85
43850		revision stomachbowel fusion	1,164.18	1,164.18
43855		revision stomachbowel fusion	1,216.51	1,216.51
43860		revision of gastrojejunal anastomosis (gastrojejunostomy) w	1,181.97	1,181.97
43865		revision stomachbowel fusion	1,229.55	1,229.55
43870		repair opening, stomach	505.56	505.56
43880		repair stomach-bowel fistula	1,154.70	1,154.70
44005		freeing of bowel adhesion	788.76	788.76
44010		duodenotomy	619.77	619.77
44015		tube or needle catheter jejunostomy for enteral alimention	107.77	107.77
44020		enterotomy, small intestine, other than duodenum; for explo	696.98	696.98
44021		enterotomy small bowel for decompression	704.93	704.93
44025		exploration of large bowel	709.59	709.59
44050		reduction bowel obstruction	671.61	671.61
44055		correction of malrotation	1,076.92	1,076.92
44100		biopsy of intestine by capsule, tube, peroral (one or more sp	89.23	89.23
44110		excision of one or more lesions of small or large intestine nc	607.75	607.75
44111		excision bowel lesions	707.93	707.93
44120		enterectomy, resection of small intestine; single resection ar	877.43	877.43
44121		enterectomy, resection of small intestine; each additional re	181.22	181.22
44125		enterectomy, resection of small intestine; with enterostomy	851.64	851.64
44126		enterectomy, resection of small intestine for congenital atres	1,760.01	1,760.01
44127		enterectomy, resection of small intestine for congenital atres	2,049.66	2,049.66
44128		enterectomy, resection of small intestine for congenital atres	182.07	182.07
44130		enteroenterostomy, anastomosis of intestine, with or without	919.04	919.04
44135		intestinal allotransplantation; from cadaver donor	\$919.04	\$919.04
44136		intestinal allotransplantation; from living donor	\$919.04	\$919.04
44137		removal of transplanted intestinal allograft, complete	\$877.43	\$877.43
44139		mobilization (take-down) of splenic flexure performed in	90.71	90.71
44140		partial removal of colon	969.05	969.05
44141		colectomy partial with cecostomy colostomy	1,276.15	1,276.15
44143		colectomy partial with end colostomy closure dista	1,194.04	1,194.04
44144		colectomy partial w/resec colos ileos mucofistula	1,255.06	1,255.06
44145		partial removal of colon	1,208.33	1,208.33
44146		colectomy partial w/coloproctostomy colostomy	1,510.05	1,510.05
44147		colectomy partial abd and transanal approach	1,363.71	1,363.71
44150		removal of colon	1,322.85	1,322.85
44151		colectomy total with continent ileostomy	1,513.16	1,513.16
44155		removal of colon	1,482.82	1,482.82
44156		colectomy total abd w/ proctectomy w/ continent	1,629.21	1,629.21
44157		colectomy, total, abdominal, with proctectomy; with ileoanal a	1,547.66	1,547.66
44158		colectomy, total, abdominal, with proctectomy; with ileoanal a	1,586.55	1,586.55
44160		colectomy, partial, with removal of terminal ileum with ileoce	892.97	892.97
44180		laparoscopy, surgical, enterolysis (freeing of intestinal adhes	665.45	665.45
44186		laparoscopy, surgical; jejunostomy (eg, for decompression c	468.75	468.75
44187		laparoscopy, surgical; ileostomy or jejunostomy, non-tube	789.87	789.87
44188		laparoscopy, surgical, colostomy or skin level cecostomy	874.02	874.02
44202		laparoscopy, surgical; enterectomy, resection of small intest	1,002.91	1,002.91
44203		laparoscopy, surgical; each additional small intestine resect	180.47	180.47
44204		laparoscopy, surgical; colectomy, partial, with anastomosis	1,120.24	1,120.24
44205		laparoscopy, surgical; colectomy, partial, with removal of ter	977.99	977.99
44206		laparoscopy, surgical; colectomy, partial, with end colostom	1,270.78	1,270.78
44207		laparoscopy, surgical; colectomy, partial, with anastomosis,	1,335.93	1,335.93
44208		laparoscopy, surgical; colectomy, partial, with anastomosis,	1,451.52	1,451.52
44210		laparoscopy, surgical; colectomy, total, abdominal, without g	1,296.87	1,296.87
44211		laparoscopy, surgical; colectomy, total, abdominal, with pro	1,592.32	1,592.32
44212		laparoscopy, surgical; colectomy, total, abdominal, with pro	1,493.29	1,493.29
44213		laparoscopy, surgical, mobilization (take-down) of splenic fle	142.26	142.26
44227		laparoscopy, surgical, closure of enterostomy, large or smal	1,212.95	1,212.95
44300		surgical opening of bowel	602.97	602.97
44310		ileostomy	754.56	754.56
44312		repair small bowel opening	428.24	428.24
44314		repair small bowel opening	730.06	730.06
44316		continent ileostomy	1,000.52	1,000.52
44320		colostomy or skin level cecostomy	860.27	860.27
44322		colostomy or skin level cecostomy; with multiple biopsies (e	679.86	679.86
44340		repair large bowel opening	430.50	430.50
44345		repair large bowel opening	752.65	752.65
44346		revision of colostomy w/ repair paracolostomy hern	845.38	845.38
44360		small intestinal endoscopy, enteroscopy beyond second por	122.26	122.26
44361		small intestinal endoscopy, enteroscopy beyond second por	134.75	134.75
44363		sm intest endoscopy enteroscopy w/remov foreign bo	159.69	159.69

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
44364		small intestinal endoscopy, enteroscopy beyond second por	171.98	171.98
44365		small intestinal endoscopy, enteroscopy beyond second por	153.11	153.11
44366		small intestinal endoscopy, enteroscopy beyond second por	202.71	202.71
44369		small intestinal endoscopy, enteroscopy beyond second por	207.08	207.08
44370		small intestinal endoscopy, enteroscopy beyond second por	223.02	223.02
44372		small intest, endo, entero, placement j tube	197.41	197.41
44373		small int. endoscopy conversion of gtube to jtube	159.69	159.69
44376		small intestinal endoscopy, enteroscopy beyond second por	236.22	236.22
44377		small intestinal endoscopy, enteroscopy beyond second por	250.43	250.43
44378		small intestinal endoscopy, enteroscopy beyond second por	321.26	321.26
44379		small intestinal endoscopy, enteroscopy beyond second por	340.47	340.47
44380		ileoscopy, through stoma; diagnostic, with or without collect	53.16	53.16
44382		ileoscopy, through stoma; with biopsy, single or multiple	63.93	63.93
44383		ileoscopy, through stoma; with transendoscopic stent plac	137.43	137.43
44385		endoscopic evaluation of small intestinal (abdominal or pelv	81.97	181.01
44386		endoscopic evaluation of small intestinal (abdominal or pelv	96.20	250.92
44388		colonoscopy through stoma; diagnostic, with or without colle	127.76	251.42
44389		colonoscopy through stoma; with biopsy, single or multiple	142.65	291.76
44390		fiberoptic colonoscopy w removal foreign body	171.19	337.36
44391		colonoscopy through stoma; with control of bleeding (eg, inj	195.06	378.03
44392		colonoscopy through stoma; with removal of tumor(s), polyp	168.47	317.03
44393		colonoscopy through stoma; with ablation of tumor(s), polyp	214.55	369.27
44394		colonoscopy through stoma;	198.60	370.93
44397		colonoscopy through stoma; with transendoscopic stent plac	214.25	214.25
44500		introduction of long gastrointestinal tube (eg, miller-abbott)	20.44	20.44
44602		suture of small intestine (enterorrhaphy) for perforated ulcer	997.36	997.36
44603		suture of small intestine (enterorrhaphy) for perforated ulcer	1,142.85	1,142.85
44604		suture of large intestine (colorrhaphy) for perforated ulcer,	765.63	765.63
44605		repair bowel lesion	943.65	943.65
44615		intestinal stricturoplasty (enterotomy and enterorrhaphy) wit	777.31	777.31
44620		repair bowel opening	620.47	620.47
44625		closure of enterostomy, large or small intestine; with resecti	735.19	735.19
44626		closure of enterostomy, large or small intestine; with resecti	1,169.87	1,169.87
44640		repair bowel-skin fistula	1,020.31	1,020.31
44650		repair bowel fistula	1,061.08	1,061.08
44660		repair bowel-bladder fistula	1,028.09	1,028.09
44661		closure of enterovesical fistula; with intestine and/or bladder	1,153.36	1,153.36
44680		surgical folding intestine	767.68	767.68
44700		exclusion of small intestine from pelvis by mesh or other pro	743.38	743.38
44701		intraoperative colonic lavage (list separately in addition to co	125.47	125.47
44800		excision bowel pouch	545.41	545.41
44820		excision mesentery lesion	603.02	603.02
44850		repair of mesentery	532.05	532.05
44900		incision and drainage of appendiceal abscess; open	545.27	545.27
44950		appendectomy	461.90	461.90
44955		appendectomy; when done for indicated purpose at time of	62.98	62.98
44960		appendectomy for rupt appen w/abscess or generaliz	622.29	622.29
44970		laparoscopy, surgical, appendectomy	424.10	424.10
45000		transrectal drainage of pelvic abscess	295.68	295.68
45005		drainage of rectal abscess	109.48	175.51
45020		drainage of rectal abscess	386.36	386.36
45100		biopsy of rectum	204.85	204.85
45108		anorectal myomectomy	249.63	249.63
45110		proctectomy; complete, combined abdominoperineal, with c	1,334.22	1,334.22
45111		proctectomy; partial resection of rectum, transabdominal ap	783.60	783.60
45112		proctectomy, combined abdominoperineal, pull-through proc	1,377.84	1,377.84
45113		proctectomy, partial, with rectal mucosectomy, ileoanal	1,411.52	1,411.52
45114		proctectomy, partial, with anastomosis; abdominal and trans	1,289.87	1,289.87
45116		partial removal of rectum	1,159.00	1,159.00
45119		proctectomy, combined abdominoperineal pull-through proc	1,413.82	1,413.82
45120		proctectomy, complete (for congenital megacolon), abdomir	1,129.27	1,129.27
45121		proctectomy, complete (for congenital megacolon), abdomir	1,236.07	1,236.07
45123		proctectomy, partial, without anastomosis, perineal approac	800.98	800.98
45126		pelvic exenteration for colorectal malignancy, with proctecto	2,088.45	2,088.45
45130		excision of rectal prolapse	783.41	783.41
45135		excision of rectal prolapse	958.84	958.84
45136		excision of ileoanal reservoir with ileostomy	1,327.35	1,327.35
45150		excision rectal stricture	284.12	284.12
45160		excision of rectal lesion	712.06	712.06
45170		excision rectal tumor simple transanal approach	556.36	556.36
45171		Excision of rectal tumor, transanal approach; not including n	354.21	354.21
45172		Excision of rectal tumor, transanal approach; including mus	486.76	486.76
45190		destruction of rectal tumor (eg, electrodesiccation, electrosu	483.11	483.11
45300		proctosigmoidoscopy, rigid; diagnostic, with or without colle	36.71	76.45
45303		proctosigmoidoscopy, rigid; with dilation (eg, balloon, guide	62.83	584.02

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			FACILITY	NON-FACILITY
45305		proctosigmoidoscopy, rigid; with biopsy, single or multiple	56.42	124.40
45307		proctosigm w/removal of foreign body	71.43	139.13
45308		proctosigmoidoscopy, rigid;	60.57	127.16
45309		proctosigmoidoscopy, rigid;	70.29	143.03
45315		proctosigmoidoscopy, rigid; with removal of multiple tumors	79.98	154.39
45317		proctosigmoidoscopy, rigid; with control of bleeding (eg, inje	84.35	149.82
45320		proctosigmoidoscopy, rigid; with ablation of tumor(s), polyp(80.12	150.34
45321		proctosigmoidoscopy for decompression of volvulus	77.52	77.52
45327		proctosigmoidoscopy, rigid; with transendoscopic stent plac	90.41	90.41
45330		sigmoidoscopy, flexible; diagnostic, with or without collection	47.36	98.55
45331		sigmoidoscopy, flexible; with biopsy, single or multiple	57.49	125.20
45332		sigmoidoscopy w/removal of foreign body	84.34	205.48
45333		sigmoidoscopy, flexible; with removal of tumor(s), polyp(s), c	83.88	206.69
45334		sigmoidoscopy, flexible; with control of bleeding (eg, injectio	127.25	127.25
45335		sigmoidoscopy, flexible; with directed submucosal injection(70.04	176.64
45337		sigmoidoscopy, flexible; with decompression of volvulus, an	108.98	108.98
45338		sigmoidoscopy, flexible;	109.11	231.35
45339		sigmoidoscopy, flexible;	144.43	241.51
45340		sigmoidoscopy, flexible; with dilation by balloon, 1 or more s	88.30	313.50
45341		sigmoidoscopy, flexible; with endoscopic ultrasound examin	121.44	121.44
45342		sigmoidoscopy, flexible; with transendoscopic ultrasound gu	185.87	185.87
45345		sigmoidoscopy, flexible; with transendoscopic stent placeme	134.97	134.97
45355		colonoscopy, rigid or flexible, transabdominal via colotomy,	155.59	155.59
45378		colonoscopy, flexible, proximal to splenic flexure; diagnostic	167.15	291.93
45379		colonoscopy fiberoptic beyond splenic flexure w/re	209.44	370.59
45380		colonoscopy, flexible, proximal to splenic flexure; with biops	201.40	350.51
45381		colonoscopy, flexible, proximal to splenic flexure; with direct	190.66	340.90
45382		colonoscopy, flexible, proximal to splenic flexure; with contr	257.42	461.64
45383		colonoscopy, flexible, proximal to splenic flexure; with ablati	259.17	418.35
45384		colonoscopy, flexible, proximal to splenic flexure;	209.28	344.96
45385		colonoscopy, flexible, proximal to splenic flexure; with remo	239.12	395.79
45386		colonoscopy, flexible, proximal to splenic flexure; with dilati	205.56	484.48
45387		colonoscopy, flexible, proximal to splenic flexure; with transe	267.93	267.93
45391		colonoscopy, flexible, proximal to splenic flexure; with endos	231.37	231.37
45392		colonoscopy, flexible, proximal to splenic flexure; with transe	292.85	292.85
45395		colonoscopy through stoma; with ablation of tumor(s), polyp	1,441.79	1,441.79
45397		colonoscopy through stoma; with transendoscopic stent plac	1,562.95	1,562.95
45400		laparoscopy, surgical; proctopexy (for prolapse)	832.75	832.75
45402		laparoscopy, surgical; proctopexy (for prolapse), with sigmo	1,114.89	1,114.89
45500		repair of rectum	364.90	364.90
45505		repair of rectum	399.90	399.90
45520		treatment of rectal prolapse	28.22	88.10
45540		fixation of rectal prolapse	768.75	768.75
45541		proctopexy for prolapse perineal approach	659.28	659.28
45550		fixation of rectal prolapse	1,057.10	1,057.10
45560		repair rectocele separate procedure	521.48	521.48
45562		exploration, repair, and presacral drainage for rectal injury;	800.00	800.00
45563		exploration, repair, and presacral drainage for rectal injury;	1,159.53	1,159.53
45800		repair rectobladder fistula	898.62	898.62
45805		repair rectobladder fistula	1,015.85	1,015.85
45820		repair rectourethral fistula	892.55	892.55
45825		repair rectourethral fistula	1,073.91	1,073.91
45900		reduction of rectal prolapse	141.15	141.15
45905		dilation of anal sphincter	119.54	119.54
45910		dilation rectal narrowing	141.68	141.68
45915		removal rectal obstruction	158.67	218.82
45990		anorectal exam, surgical, requiring anesthesia (general, spri	79.24	79.24
46020		placement of seton	156.40	177.67
46030		removal of anal seton, other marker	62.29	88.86
46040		incision of rectal abscess	280.36	345.82
46045		drainage transanal abscess under anesthesia	289.26	289.26
46050		incision anal abscess	65.57	122.65
46060		incision and drainage of ischiorectal or intramural abscess, v	318.23	318.23
46070		incision anal septum	161.67	161.67
46080		incision anal sphincter	113.53	161.93
46083		incision of thrombosed hemorrhoid, external	75.76	121.64
46200		removal anal fissure	210.92	270.23
46210		cryptectomy;	177.19	247.14
46211		removal anal crypts	258.74	335.67
46220		papillectomy or excision of single tag, anus (separate proce	81.26	129.93
46221		hemorrhoidectomy by simple ligature	128.54	170.51
46230		excision of external hemorrhoid tags and/or multiple papillae	121.86	178.93
46250		hemorrhoidectomy	214.21	297.59
46255		hemorrhoidectomy	244.04	332.44
46257		hemorrhoidectomy with fissurectomy	285.34	285.34

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
46258		hemorrhoidectomy with fistulectomy	312.08	312.08
46260		hemorrhoidectomy	324.52	324.52
46261		hemorrhoidectomy int and external complex or exten	363.13	363.13
46262		hemorrhoidectomy int and ext complx or exten w/fis	378.82	378.82
46270		surgical treatment of anal fistula (fistulectomy/fistulotomy); s	256.69	322.15
46275		removal anal fistula	275.48	341.50
46280		surgical treatment of anal fistula (fistulectomy/fistulotomy); c	315.89	315.89
46285		removal anal fistula	271.99	332.14
46288		closure of anal fistula with rectal advancement flap	373.88	373.88
46320		removal hemorrhoid clot	77.34	117.63
46500		injection treatment of anus	87.36	142.46
46505		chemodenervation of internal anal sphincter	159.73	187.71
46600		anoscopy; diagnostic, with or without collection of specimen	27.95	57.04
46604		anoscopy; with dilation (eg, balloon, guide wire, bougie)	48.56	350.42
46606		anoscopy; with biopsy, single or multiple	53.69	145.44
46608		anoscopy;	59.17	150.38
46610		anoscopy; with removal of single tumor, polyp, or other lesio	58.66	148.74
46611		anoscopy;	60.59	117.94
46612		anoscopy; with removal of multiple tumors, polyps, or other	71.72	178.31
46614		anoscopy; with control of bleeding (eg, injection, bipolar cau	51.15	90.59
46615		anoscopy;	72.95	105.13
46700		repair anal stricture	450.94	450.94
46705		repair of anal stricture	370.88	370.88
46706		repair of anal fistula with fibrin glue	119.11	119.11
46707		Repair of anorectal fistula with plug (eg, porcine small intest	272.30	272.30
46710		repair of ileoanal pouch fistula/sinus (eg, perineal or vaginal	768.64	768.64
46712		repair of ileoanal pouch fistula/sinus (eg, perineal or vaginal	1,571.69	1,571.69
46715		repair of low imperforate anus; with anoperineal fistula ("cut	367.10	367.10
46716		repair of low imperforate anus; with transposition of anoperi	895.59	895.59
46730		repair of high imperforate anus without fistula; perineal or sa	1,363.24	1,363.24
46735		repair of high imperforate anus without fistula; combined tra	1,592.99	1,592.99
46740		construction of anus	1,464.50	1,464.50
46742		repair of high imperforate anus with rectourethral or rectova	1,731.40	1,731.40
46744		repair of cloacal anomaly by anorectovaginoplasty and ureth	2,474.09	2,474.09
46746		repair of cloacal anomaly by anorectovaginoplasty and ureth	2,854.17	2,854.17
46748		repair of cloacal anomaly by anorectovaginoplasty and ureth	2,983.61	2,983.61
46750		repair anal sphincter	545.77	545.77
46751		repair anal sphincter	452.08	452.08
46753		reconstruction of anus	411.77	411.77
46754		removal of suture from anus	150.61	193.98
46760		repair anal sphincter	772.56	772.56
46761		sphincteroplasty, levator muscle imbrication	668.60	668.60
46762		sphincteroplasty w/ artificial sphincter	658.51	658.51
46900		destruction of lesion(s), anus (eg, condyloma, papilloma,	98.23	156.14
46910		destruction of lesion(s), anus (eg, condyloma, papilloma,	94.07	162.61
46916		destruction of lesion(s), anus (eg, condyloma, papilloma,	103.17	161.09
46917		destruction of lesion(s), anus (eg, condyloma, papilloma,	94.74	306.79
46922		destruction anal lesion, simple; surgical excision	94.09	169.34
46924		destruction of lesion(s), anus (eg, condyloma, papilloma, mc	131.58	348.96
46930		destruction of internal hemorrhoid(s) by thermal energy (eg,	108.72	149.28
46937		cryosurgery of rectal tumor;	125.75	175.82
46938		cryosurgery of rectal tumor;	255.38	307.13
46940		curettage or cautery of anal fissure, including dilation of ana	105.09	148.18
46942		treatment of anal fissure	93.33	136.98
46945		ligation of internal hemorrhoids;	146.96	189.48
46946		ligation of internal hemorrhoids;	156.00	205.79
46947		hemorrhoidopexy (eg, for prolapsing internal hemorrhoids) t	266.03	266.03
47000		biopsy of liver, needle; percutaneous	80.18	241.05
47001		biopsy of liver, needle; when done for indicated purpose at t	77.64	77.64
47010		hepatotomy; for open drainage of abscess or cyst, one or tw	856.43	856.43
47015		laparotomy, with aspiration and/or injection of hepatic	812.72	812.72
47100		biopsy of liver, wedge	594.35	594.35
47120		partial removal of liver	1,678.04	1,678.04
47122		resection of liver, trisegmentectomy	2,500.04	2,500.04
47125		partial removal of liver	2,238.77	2,238.77
47130		partial removal of liver	2,407.52	2,407.52
47135		liver allotransplantation; orthotopic, partial or whole, from ca	3,542.03	3,542.03
47136		liver allotransplantation;	3,019.77	3,019.77
47140		donor hepatectomy (including cold preservation), from living	2,520.32	2,520.32
47141		donor hepatectomy, with preparation and maintenance of al	3,000.03	3,000.03
47142		donor hepatectomy, with preparation and maintenance of al	3,303.66	3,303.66
47300		treatment, liver lesion	799.68	799.68
47350		management of liver hemorrhage; simple suture of liver wo	981.90	981.90
47360		management of liver hemorrhage; complex suture of liver w	1,337.38	1,337.38
47361		management of liver hemorrhage; exploration of hepatic wo	2,200.80	2,200.80

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
47362		management of liver hemorrhage; re-exploration of hepatic	1,019.12	1,019.12
47370		laparoscopy, surgical, ablation of one or more liver tumor(s)	898.33	898.33
47371		laparoscopy, surgical, ablation of one or more liver tumor(s)	914.39	914.39
47380		ablation, open, of one or more liver tumor(s); radiofrequency	1,050.71	1,050.71
47381		ablation, open, of one or more liver tumor(s); cryosurgical	1,070.86	1,070.86
47382		ablation, one or more liver tumor(s), percutaneous, radiofrec	663.58	663.58
47400		incision of bile duct	1,526.61	1,526.61
47420		choledochotomy or choledochostomy with exploration, drain	961.53	961.53
47425		incision of bile duct	971.21	971.21
47460		transduodenal sphincterotomy or sphincteroplasty, with or w	915.92	915.92
47480		incision of gallbladder	608.96	608.96
47490		percutaneous cholecystostomy	408.10	408.10
47500		injection for liver x-rays	82.56	82.56
47505		inj proc cholangiography thr existing cath.	31.86	31.86
47510		introduction transhepatic cath or stent	387.17	387.17
47511		intro transhepatic stent for biliary drainage	487.78	487.78
47525		change percutaneous biliary drainage catheter	99.62	440.09
47530		revision and/or reinsertion of transhepatic tube	290.85	1,067.19
47550		biliary endoscopy, intraoperative (choledochoscopy) (list ser	124.19	124.19
47552		biliary endoscopy, percutaneous via t-tube or other tract; dia	265.12	265.12
47553		biliary endoscopy, percutaneous via t-tube or other tract; wit	265.70	265.70
47554		biliary endoscopy, percutaneous via t-tube or other tract; wit	388.92	388.92
47555		biliary endoscopy, percutaneous via t-tube or other tract; wit	318.66	318.66
47556		biliary endoscopy, percutaneous via t-tube or other tract; wit	360.49	360.49
47560		laparoscopy, surgical; with guided transhepatic cholangiogra	200.62	200.62
47561		laparoscopy, surgical; with guided transhepatic cholangiogra	217.42	217.42
47562		laparoscopy, surgical; cholecystectomy	528.57	528.57
47563		laparoscopy, surgical; cholecystectomy with cholangiograph	541.29	541.29
47564		laparoscopy, surgical; cholecystectomy with exploration of c	626.04	626.04
47570		laparoscopy, surgical; cholecystoenterostomy	558.66	558.66
47600		removal of gallbladder	759.00	759.00
47605		removal of gallbladder	702.36	702.36
47610		removal of gallbladder	901.29	901.29
47612		cholecystectomy w/ choledochenterostomy	910.70	910.70
47620		removal of gallbladder	988.73	988.73
47630		biliary duct stone extraction, percutaneous via t-tube tract,	442.34	442.34
47700		explor for cong atresia bile ducts with or w/o liv	748.58	748.58
47701		portoenterostomy	1,288.65	1,288.65
47711		excision of bile duct tumor, with or without primary repair of	1,118.75	1,118.75
47712		excision of bile duct tumor, with or without primary repair of	1,433.69	1,433.69
47715		excision of choledochal cyst	939.81	939.81
47720		fusion gallbladder & bowel	811.38	811.38
47721		cholecystoenterostomy w/gastroenterostomy	958.07	958.07
47740		fusion gallbladder & bowel	925.71	925.71
47741		cholecystoenterostomy;	1,049.16	1,049.16
47760		anastomosis, of extrahepatic biliary ducts and gastrointestin	1,582.51	1,582.51
47765		anastomosis, of intrahepatic ducts and gastrointestinal tract	2,090.88	2,090.88
47780		fusion bile ducts and bowel	1,731.02	1,731.02
47785		anastomosis, roux-en-y, of intrahepatic biliary ducts and	2,258.26	2,258.26
47800		reconstruction of bile ducts	1,129.73	1,129.73
47801		placement of choledochal stent	796.80	796.80
47802		u-tube hepaticoenterostomy	1,084.10	1,084.10
47900		suture of extrahepatic biliary duct for pre-existing injury	977.07	977.07
48000		placement of drains, peripancreatic, for acute pancreatitis;	1,355.87	1,355.87
48001		placement of drains, peripancreatic, for acute pancreatitis;	1,667.70	1,667.70
48020		removal of pancreatic stone	835.00	835.00
48100		biopsy of pancreas, open (eg, fine needle aspiration, needle	633.83	633.83
48102		biopsy pancreas needle percutaneous	204.54	406.53
48105		resection or debridement of pancreas and peripancreatic tis	2,055.89	2,055.89
48120		removal pancreas lesion	792.43	792.43
48140		pancreatotomy, distal subtotal, with or without splenectomy	1,122.41	1,122.41
48145		partial removal of pancreas	1,165.76	1,165.76
48146		pancreatotomy, distal, near-total with preservation of duod	1,329.01	1,329.01
48148		excision of ampulla of Vater	882.61	882.61
48150		pancreatotomy, proximal subtotal with total duodenectomy	2,246.16	2,246.16
48152		pancreatotomy, proximal subtotal with total duodenectomy	2,076.53	2,076.53
48153		pancreatotomy, proximal subtotal with near-total duodenec	2,243.13	2,243.13
48154		pancreatotomy, proximal subtotal with near-total duodenec	2,082.01	2,082.01
48155		removal of pancreas	1,288.69	1,288.69
48400		injection procedure for intraoperative pancreatography (list s	81.71	81.71
48500		marsupialization of pancreatic cyst	806.92	806.92
48510		external drainage, pseudocyst of pancreas; open	766.19	766.19
48520		fusion pancreas cyst - bowel	783.25	783.25
48540		fusion pancreas cyst - bowel	936.67	936.67
48545		pancreatorrhaphy for injury	948.19	948.19

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
48547		duodenal exclusion with gastrojejunostomy for pancreatic in	1,279.81	1,279.81
48548		pancreaticojejunostomy, side-to-side anastomosis (puestow-	1,198.07	1,198.07
48554		transplantation of pancreatic allograft	1,770.72	1,770.72
48556		removal of transplanted pancreatic allograft	883.92	883.92
49000		exploration of abdomen	556.74	556.74
49002		reexploration of abdomen	732.19	732.19
49010		exploration behind abdomen	690.74	690.74
49020		drainage of peritoneal abscess or localized peritonitis, exclu	1,143.06	1,143.06
49040		drainage of subdiaphragmatic or subphrenic abscess; open	716.06	716.06
49060		drainage of retroperitoneal abscess; open	801.60	801.60
49062		drainage of extraperitoneal lymphocele to peritoneal cavity,	544.29	544.29
49080		removal of abdominal fluid	56.63	127.69
49081		peritoneocentesis, abdominal paracentesis, or peritoneal lav	53.26	119.29
49082		abdominal paracentesis (diagnostic or therapeutic); without	39.71	92.36
49083		abdominal paracentesis (diagnostic or therapeutic); with ima	61.24	174.37
49084		peritoneal lavage, including imaging guidance, when perform	56.09	56.09
49180		needle biopsy retroperitoneal mass percutaneous	72.71	128.93
49203		excision or destruction, open, intra-abdominal tumors, cysts	873.06	873.06
49204		excision or destruction, open, intra-abdominal tumors, cysts	1,115.77	1,115.77
49205		excision or destruction, open, intra-abdominal tumors, cysts	1,278.01	1,278.01
49215		excision of presacral or sacrococcygeal tumor	1,602.62	1,602.62
49220		staging laparotomy for hodgkins disease or lymphoma (inclu	696.00	696.00
49250		excision of umbilicus	415.00	415.00
49255		removal of omentum	563.90	563.90
49320		laparoscopy, abdomen, peritoneum, and omentum, diagnos	237.75	237.75
49321		laparoscopy, surgical; with biopsy (single or multiple)	250.30	250.30
49322		laparoscopy, surgical, abdomen, peritoneum, and omentum	272.20	272.20
49323		laparoscopy, surgical, abdomen, peritoneum, and omentum	462.27	462.27
49324		laparoscopy, surgical; with insertion of intraperitoneal cannu	283.37	283.37
49325		laparoscopy, surgical; with revision of previously placed intra	304.33	304.33
49326		laparoscopy, surgical; with omentopexy (omental tacking pr	140.87	140.87
49400		injection of air or contrast into peritoneal cavity (separate pr	78.76	134.43
49402		removal of peritoneal foreign body from peritoneal cavity	614.81	614.81
49405		fluid collection drainage by catheter using imaging guidance	174.4	690.48
49406		fluid collection drainage by catheter using imaging guidance	174.68	690.21
49407		fluid collection drainage by catheter using imaging guidance	185.95	584.05
49418		Insertion of tunneled intraperitoneal catheter (eg, dialysis, in	187.50	1,216.02
49419		insertion of intraperitoneal cannula or catheter, with subcuta	328.31	328.31
49421		insertion intraperitoneal cannula permanent	281.24	281.24
49422		removal of permanent intraperitoneal cannula or catheter	282.74	282.74
49423		exchange of previously placed abscess or cyst drainage cat	62.67	419.36
49424		contrast injection for assessment of abscess or cyst via prev	32.71	114.67
49425		insertion of peritoneal-venous shunt	551.93	551.93
49426		revision of peritoneal-venous shunt	470.14	470.14
49427		inj proc. for eval previously placed shunt.	37.77	37.77
49428		ligation of peritoneal-venous shunt	316.09	316.09
49429		removal of peritoneal-venous shunt	334.31	334.31
49435		insertion of subcutaneous extension to intraperitoneal cannu	90.20	90.20
49436		delayed creation of exit site from embedded subcutaneous s	131.76	131.76
49440		insertion of gastrostomy tube, percutaneous, under fluorosc	189.25	818.99
49441		insertion of duodenostomy or jejunostomy tube, percutaneo	209.14	889.51
49442		insertion of cecostomy or other colonic tube, percutaneous,	172.86	796.73
49446		conversion of gastrostomy tube to gastro-jejunostomy tube,	139.37	743.37
49450		replacement of gastrostomy or cecostomy (or other colonic)	55.81	553.79
49451		replacement of doudenostomy or jejunostomy tube, percuta	77.63	528.31
49452		replacement of gastro-jejunostomy tube, percutaneous, und	121.00	666.54
49460		mechanical removal of obstructive material from gastrostom	39.78	606.02
49465		contrast injection(s) for radiological evaluation of existing ga	26.04	127.59
49491		repair, initial inguinal hernia, preterm infant (less than 37 we	555.23	555.23
49492		repair, initial inguinal hernia, preterm infant (less than 37 we	678.50	678.50
49495		repair, initial inguinal hernia, full term infant under age 6 mo	282.16	282.16
49496		repair initial inguinal hernia, under age 6 months, with or	428.00	428.00
49500		repair initial inguinal hernia, age 6 months to under 5 years,	280.15	280.15
49501		repair initial inguinal hernia, age 6 months to under 5 years,	424.96	424.96
49505		repair initial inguinal hernia, age 5 years or over; reducible	368.03	368.03
49507		repair initial inguinal hernia, age 5 years or over;	453.47	453.47
49520		repair recurrent inguinal hernia, any age; reducible	450.16	450.16
49521		repair recurrent inguinal hernia, any age;	549.50	549.50
49525		repair inguinal hernia, sliding, any age	406.83	406.83
49540		repair lumbar hernia	481.56	481.56
49550		repair initial femoral hernia, any age, reducible;	408.84	408.84
49553		repair initial femoral hernia, any age;	447.56	447.56
49555		repair recurrent femoral hernia; reducible	425.71	425.71
49557		repair recurrent femoral hernia;	517.37	517.37
49560		repair initial incisional or ventral hernia; reducible	529.08	529.08

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
49561		repair initial incisional hernia;	667.95	667.95
49565		repair recurrent incisional or ventral hernia; reducible	548.56	548.56
49566		repair recurrent incisional hernia;	674.83	674.83
49568		implantation of mesh or other prosthesis for incisional or ver	199.59	199.59
49570		repair epigastric hernia (eg, preperitoneal fat); reducible (se	289.22	289.22
49572		repair epigastric hernia (eg, preperitoneal fat);	359.06	359.06
49580		repair umbilical hernia, under age 5 years; reducible	224.82	224.82
49582		repair umbilical hernia, under age 5 years;	334.73	334.73
49585		repair umbilical hernia, age 5 years or over;	311.09	311.09
49587		repair umbilical hernia, age 5 years or over;	369.11	369.11
49590		repair abdominal hernia	405.36	405.36
49600		repair of small omphalocele, with primary closure	523.29	523.29
49605		repair of large omphalocele or gastroschisis; with or without	3,627.30	3,627.30
49606		repair omphalocele stag clo prosth red op room ane	820.26	820.26
49610		repair umbilical hernia	486.82	486.82
49611		repair umbilical hernia	437.69	437.69
49650		laparoscopy, surgical; repair initial inguinal hernia	302.65	302.65
49651		laparoscopy, surgical; repair recurrent inguinal hernia	391.48	391.48
49652		laparoscopy, surgical, repair, ventral, umbilical, spigelian or	570.48	570.48
49653		laparoscopy, surgical, repair, ventral, umbilical, spigelian or	712.80	712.80
49654		laparoscopy, surgical, repair, incisional hernia (includes mes	655.66	655.66
49655		laparoscopy, surgical, repair, incisional hernia (includes mes	789.23	789.23
49656		laparoscopy, surgical, repair, recurrent incisional hernia (inc	658.03	658.03
49657		laparoscopy, surgical, repair, recurrent incisional hernia (inc	950.48	950.48
49900		repair of abdominal wall	581.19	581.19
49904		omental flap, extra-abdominal (eg, for reconstruction of stern	1,082.04	1,082.04
49905		omental flap for reconstruction of chest wall	266.45	266.45
50010		exploration of kidney	569.06	569.06
50020		drainage of perirenal or renal abscess; open	812.65	812.65
50040		drainage of kidney	765.20	765.20
50045		exploration of kidney	772.73	772.73
50060		removal of kidney stone	951.99	951.99
50065		incision of kidney	1,001.19	1,001.19
50070		incision of kidney	994.73	994.73
50075		removal of kidney stone	1,223.18	1,223.18
50080		percutaneous nephrostolithotomy, up to 2 cm	726.77	726.77
50081		percutaneous nephrostolithotomy, over 2 cm	1,068.02	1,068.02
50100		revise kidney blood vessels	778.89	778.89
50120		exploration of kidney	787.87	787.87
50125		exploration/drainage kidney	814.74	814.74
50130		removal of kidney stone	862.22	862.22
50135		exploration of kidney	934.08	934.08
50200		biopsy of kidney	118.14	118.14
50205		biopsy of kidney	548.59	548.59
50220		nephrectomy, including partial ureterectomy, any open appr	849.01	849.01
50225		removal of kidney	983.91	983.91
50230		removal of kidney	1,067.07	1,067.07
50234		nephrectomy with total ureterectomy and bladder cu	1,083.16	1,083.16
50236		removal of kidney & ureter	1,225.38	1,225.38
50240		partial removal of kidney	1,100.55	1,100.55
50250		ablation, open, one or more renal mass lesion(s), cryosurgid	1,020.88	1,020.88
50280		removal of kidney lesion	784.42	784.42
50290		excision of perinephric cyst	724.40	724.40
50300		donor nephrectomy, with preparation and maintenance of al	1,215.13	1,215.13
50320		donor nephrectomy, open from living donor (excluding prep	1,067.40	1,067.40
50340		removal of kidney	658.41	658.41
50360		renal allotransplantation, implantation of graft; excluding dor	1,809.70	1,809.70
50365		transplantation of kidney	2,038.89	2,038.89
50370		removal of transplanted renal allograft	845.60	845.60
50380		reimplantation of kidney	1,426.92	1,426.92
50382		removal (via snare/capture) and replacement of internally dw	234.13	986.12
50384		removal (via snare/capture) of internally dwelling ureteral st	213.12	848.73
50385		removal (via snare/capture) and replacement of internally dw	199.62	963.07
50386		removal (via snare/capture) of internally dwelling ureteral st	150.64	625.11
50387		removal and replacement of externally accessible transneph	84.88	455.29
50389		removal of nephrostomy tube, requiring fluoroscopic guidan	46.64	264.01
50390		drainage of kidney lesion	82.56	82.56
50391		instillation(s) of therapeutic agent into renal pelvis and/or ure	84.07	105.05
50392		drainage of kidney lesion	151.09	151.09
50393		introduction ureteral cath or stent into ureter	184.30	184.30
50394		preparation for kidney x-ray	41.29	82.42
50395		introduction of guide into renal pelvis	152.11	152.11
50396		measurement kidney pressure	98.15	98.15
50398		change of kidney tube	62.67	407.89
50400		revision of kidney/ureter	961.48	961.48

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
50405		revision of kidney/ureter	1,166.57	1,166.57
50500		repair of kidney wound	932.24	932.24
50520		closure kidney/skin fistula	861.94	861.94
50525		closure nephrovisceral fistula including visceral	1,078.59	1,078.59
50526		closure nephrovisceral fistula thoracic approach	1,130.48	1,130.48
50540		revision of horseshoe kidney	942.26	942.26
50541		laparoscopy, surgical; ablation of renal cysts	767.47	767.47
50542		laparoscopy, surgical; ablation of renal mass lesion(s)	973.57	973.57
50543		laparoscopy, surgical; partial nephrectomy	1,242.53	1,242.53
50544		laparoscopy, surgical; pyeloplasty	1,047.97	1,047.97
50545		laparoscopy, surgical; radical nephrectomy (includes remov	1,124.72	1,124.72
50546		laparoscopy, surgical; nephrectomy, including partial uretere	996.64	996.64
50547		laparoscopy, surgical; donor nephrectomy from living donor	1,197.26	1,197.26
50548		laparoscopy, surgical; nephrectomy with total ureterectomy	1,134.25	1,134.25
50551		renal endoscopy through established nephrostomy or pyelost	250.04	305.14
50553		renal endoscopy through established nephrostomy or pyelost	264.16	318.70
50555		visualization/biopsy kidney	289.19	347.66
50557		treatment of kidney lesion	293.70	354.68
50561		renal endoscopy with removal of foreign body	335.57	402.42
50562		renal endoscopy through established nephrostomy or pyelost	493.61	493.61
50570		renal endoscopy through nephrotomy or pyelotomy, with or	419.04	419.04
50572		renal endoscopy through nephrotomy or pyelotomy, with or	456.02	456.02
50574		visualization/biopsy kidney	481.73	481.73
50575		renal endoscopy through nephrotomy or pyelotomy, with or	609.32	609.32
50576		treatment of kidney lesion	481.02	481.02
50580		treatment of kidney lesion	515.28	515.28
50590		lithotripsy shock wave (professional component)	467.69	751.07
50592		ablation, one or more renal tumor(s), percutaneous, unilater	303.64	2,781.75
50600		exploration of ureter	779.02	779.02
50605		ureterotomy for insertion of indwelling stent	751.00	751.00
50610		removal of stone, ureter	794.75	794.75
50620		removal of stone, ureter	753.81	753.81
50630		removal of stone, ureter	735.23	735.23
50650		removal of ureter	859.60	859.60
50660		removal of ureter	950.84	950.84
50684		injection for ureter x/ra	41.01	141.16
50686		manometric studies through ureterostomy or indwelling uret	75.19	75.19
50688		change of ureter tube	65.28	65.28
50690		injection for ureter x-ray	57.97	80.63
50700		revision of ureter	769.67	769.67
50715		release of ureter	910.84	910.84
50722		release of ureter	792.34	792.34
50725		release/revision of ureter	905.80	905.80
50727		revision urinary-cutaneous anastomosis	414.05	414.05
50728		revision of urinary-cutaneous anastomosis w repair	571.50	571.50
50740		fusion of ureter-kidney	891.74	891.74
50750		fusion of ureter-kidney	967.25	967.25
50760		fusion of ureter	902.71	902.71
50770		splicing of ureters	937.53	937.53
50780		reimplant ureter in bladder	905.03	905.03
50782		ureteroneocystostomy; anastomosis	888.67	888.67
50783		ureteroneocystostomy; ureteral tailoring	922.31	922.31
50785		reimplant ureter in bladder	1,004.45	1,004.45
50800		implant ureter in bowel	762.11	762.11
50810		ureterosigmoidostomy, with creation of sigmoid bladder and	1,004.18	1,004.18
50815		ureterocolon conduit, including intestine anastomosis	1,017.04	1,017.04
50820		ureteroileal conduit (ileal bladder), including intestine anast	1,083.77	1,083.77
50825		continent diversion, including intestine anastomosis using a	1,375.49	1,375.49
50830		urinary andiversion	1,494.00	1,494.00
50840		replacement of all or part of ureter by intestine segment, inc	1,023.54	1,023.54
50845		cutaneous appendico-vesicostomy	1,037.81	1,037.81
50860		transplant of ureter to skin	786.32	786.32
50900		repair of ureter	691.80	691.80
50920		closure ureter/skin fistula	731.34	731.34
50930		closure ureter/bowel fistula	886.90	886.90
50940		release of ureter	735.85	735.85
50945		laparoscopy, surgical; ureterolithotomy	817.21	817.21
50947		laparoscopy, surgical; ureteroneocystostomy with cystoscop	1,159.20	1,159.20
50948		laparoscopy, surgical; ureteroneocystostomy without cystos	1,075.76	1,075.76
50951		visualization of ureter	260.84	318.75
50953		visualization of ureter	286.74	336.55
50955		visualization/biopsy ureter	309.85	371.96
50957		treatment of ureter lesion	300.98	362.25
50961		treatment of ureter lesion	269.43	326.77
50970		visualization of ureter	315.97	315.97

Medicaid Maximum Allowable

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
50972		visualization of ureter	304.20	304.20
50974		visualization/biopsy ureter	402.89	402.89
50976		treatment of ureter lesion	396.83	396.83
50980		treatment of ureter lesion	303.36	303.36
51020		cystotomy or cystostomy w/fulgration and/or insert	383.69	383.69
51030		incision/treatment bladder	380.48	380.48
51040		incision of bladder	239.24	239.24
51045		incision of bladder	382.68	382.68
51050		removal of bladder stone	389.81	389.81
51060		removal of ureteral stone	480.38	480.38
51065		cystotomy, with calculus basket extraction and/or ultrasonic	477.21	477.21
51080		drainage of bladder abscess	333.78	333.78
51100		aspiration of bladder; by needle	32.39	49.45
51101		aspiration of bladder; by trocar or intracatheter	43.40	100.19
51102		aspiration of bladder; with insertion of suprapubic catheter	125.63	191.10
51500		removal of bladder cyst	514.52	514.52
51520		removal of bladder lesion	484.26	484.26
51525		removal of bladder lesion	713.06	713.06
51530		removal of bladder lesion	635.36	635.36
51535		revision of ureter lesion	645.40	645.40
51550		partial removal of bladder	784.57	784.57
51555		partial removal of bladder	1,043.86	1,043.86
51565		revision of bladder & ureter	1,067.08	1,067.08
51570		removal of bladder	1,219.28	1,219.28
51575		cyctectomy w/bilat lymphadenectomy including hypog	1,524.25	1,524.25
51580		removal of bladder	1,587.95	1,587.95
51585		cyctectomy w/bilat lymph including hypogastric and	1,769.26	1,769.26
51590		cystectomy, complete, with ureteroileal conduit or sigmoid b	1,612.07	1,612.07
51595		cystectomy w/bilat lymph including hypogastric and	1,832.32	1,832.32
51596		cystectomy, complete, with continent diversion, any open te	1,969.33	1,969.33
51597		removal of pelvic structures	1,899.50	1,899.50
51600		injection procedure for cystography or voiding urethrocytostog	37.28	151.97
51605		injection procedure and placement of chain for contrast and	31.87	31.87
51610		injection procedure for retrograde urethrocytostography	52.68	89.33
51700		bladder irrigation, simple, lavage and/or instillation	37.28	70.29
51701		insertion of non-dwelling bladder catheter (eg, straight cathe	22.60	48.62
51702		insertion of temporary indwelling bladder catheter; simple (e	24.84	62.33
51703		insertion of temporary indwelling bladder catheter; complica	68.20	113.52
51705		change of cystostomy tube;	55.15	90.97
51710		change of bladder tube	78.52	128.33
51715		endoscopic injection of implant material into the submucosa	166.49	239.51
51720		treatment of bladder lesion	69.59	95.05
51725	26	simple cystometrogram	63.91	63.91
51725	TC	simple cystometrogram	111.83	111.83
51725		simple cystometrogram	175.74	175.74
51726	26	complex cystometrogram with gas	72.67	72.67
51726	TC	complex cystometrogram with gas	181.96	181.96
51726		complex cystometrogram with gas	254.64	254.64
51727	26	Complex cystometrogram (ie, calibrated electronic equipme	67.10	67.10
51727	TC	Complex cystometrogram (ie, calibrated electronic equipme	111.00	111.00
51727		Complex cystometrogram (ie, calibrated electronic equipme	178.10	178.10
51728	26	Complex cystometrogram (ie, calibrated electronic equipme	66.37	66.37
51728	TC	Complex cystometrogram (ie, calibrated electronic equipme	111.66	111.66
51728		Complex cystometrogram (ie, calibrated electronic equipme	178.01	178.01
51729	26	Complex cystometrogram (ie, calibrated electronic equipme	79.01	79.01
51729	TC	Complex cystometrogram (ie, calibrated electronic equipme	112.97	112.97
51729		Complex cystometrogram (ie, calibrated electronic equipme	191.97	191.97
51736	26	simple uroflowmetry	26.12	26.12
51736	TC	simple uroflowmetry	17.26	17.26
51736		simple uroflowmetry	43.38	43.38
51741	26	electronic uroflowmetry initial recordin	48.79	48.79
51741	TC	electronic uroflowmetry initial recordin	20.25	20.25
51741		electronic uroflowmetry initial recordin	69.03	69.03
51772	26	urethral pressure profile gas/liquid initial recording	67.79	67.79
51772	TC	urethral pressure profile gas/liquid initial recording	128.82	128.82
51772		urethral pressure profile gas/liquid initial recording	196.60	196.60
51784	26	electromyography studies (emg) of anal or urethral sphincte	64.51	64.51
51784	TC	electromyography studies (emg) of anal or urethral sphincte	97.00	97.00
51784		electromyography studies (emg) of anal or urethral sphincte	161.52	161.52
51785	26	needle electromyography studies (emg) of anal or urethral s	64.60	64.60
51785	TC	needle electromyography studies (emg) of anal or urethral s	110.43	110.43
51785		needle electromyography studies (emg) of anal or urethral s	175.04	175.04
51792	26	stimulaus evoked response	46.36	46.36
51792	TC	stimulaus evoked response	136.22	136.22
51792		stimulaus evoked response	182.57	182.57

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
51795	26	voiding press sty with press probe insert per urethra	64.80	64.80
51795	TC	voiding press sty with press probe insert per urethra	175.09	175.09
51795		voiding press sty with press probe insert per urethra	239.89	239.89
51797	26	voiding pressure studies intra-abdominal	36.84	36.84
51797	TC	voiding pressure studies intra-abdominal	81.81	81.81
51797		voiding pressure studies intra-abdominal	118.65	118.65
51798		measurement of post-voiding residual urine and/or bladder c	16.08	16.08
51800		cystoplasty or cystourethroplasty with or w/o res	866.81	866.81
51820		revision of urinary tract	883.84	883.84
51840		anterior vesicourethropey, or urethropey (eg, marshall-ma	527.38	527.38
51841		fixation of bladder/urethra	626.17	626.17
51845		abdomino-vaginal vesical neck suspension	480.29	480.29
51860		repair of bladder wound	587.43	587.43
51865		repair of bladder wound	728.08	728.08
51880		repair of bladder opening	380.67	380.67
51900		repair bladder/vagina lesion	675.15	675.15
51920		repair bladder/uterus lesion	623.97	623.97
51925		hysterectomy/bladder repair	813.68	813.68
51940		closure, exstrophy of bladder	1,337.11	1,337.11
51960		enterocystoplasty, including intestinal anastomosis	1,152.62	1,152.62
51980		construct bladder opening	589.68	589.68
51990		laparoscopy, surgical; urethral suspension for stress incont	607.02	607.02
51992		laparoscopy, surgical; sling operation for stress incontinenc	662.58	662.58
52000		cystourethroscopy	104.54	170.56
52001		cystourethroscopy with irrigation and evacuation of multiple	243.07	316.65
52005		cystoscopy/urethral catheter	111.59	233.85
52007		cystourethroscopy with urethral catheterization	139.76	434.63
52010		cystoscopy/duct catheter	135.65	325.33
52204		cystoscopy and biopsy	118.52	356.32
52214		treat urinary tract lesion	182.91	468.83
52224		treat urinary tract lesion	143.10	664.86
52234		treatment of bladder lesion	208.72	208.72
52235		treatment of bladder lesion	244.75	244.75
52240		treatment of bladder lesion	428.32	428.32
52250		cystovre ins radioac sub w/wo biopsy o fulguration	204.87	204.87
52260		dilation of bladder	176.78	176.78
52265		cystourethroscopy, with dilation of bladder for interstitial cys	133.14	341.85
52270		revision of urethra	153.78	330.87
52275		revision of urethra	210.84	452.83
52276		cystourethroscopy direct vision intern urethrotomy	225.05	225.05
52277		revision of sphincter	275.03	275.03
52281		cystourethroscopy, with calibration and/or dilation of urethra	130.20	249.38
52282		cystourethroscopy, with insertion of urethral stent	283.86	283.86
52283		injection treatment, urethra	169.27	232.49
52285		revision urethra & bladder	163.94	233.88
52287		cystourethroscopy, with injection(s) for chemodenervation o	132.85	243.62
52290		revison ureter(s) opening	207.04	207.04
52300		cystourethroscopy; with resection or fulguration of orthotopic	237.80	237.80
52301		cystourethroscopy; with resection or fulguration of ectopic u	249.85	249.85
52305		treatment of bladder lesion	236.41	236.41
52310		remove bladder/urethra stone	127.99	206.60
52315		remove bladder/urethra stone	232.91	366.08
52317		litholapaxy: crushing or fragmentation of calculus by any me	295.79	772.22
52318		litholapaxy: of calculus complicated	403.13	403.13
52320		remove ureteral stone	209.16	209.16
52325		cystourethroscopy with fragmentation of calculus	272.21	272.21
52327		cystourethroscopy (including ureteral catheterization);	223.07	433.45
52330		exploration of ureter	223.93	627.36
52332		cystourethroscopy w/insert indw ureteral sternt	131.58	387.55
52334		cystourethroscopy with insertion of ureteral wire	217.39	217.39
52341		cystourethroscopy; with treatment of ureteral stricture (eg, b	246.99	246.99
52342		cystourethroscopy; with treatment of ureteropelvic junction s	268.56	268.56
52343		cystourethroscopy; with treatment of intra-renal stricture (eg,	298.80	298.80
52344		cystourethroscopy with ureteroscopy; with treatment of uret	323.92	323.92
52345		cystourethroscopy with ureteroscopy; with treatment of uret	345.49	345.49
52346		cystourethroscopy with ureteroscopy; with treatment of intra	390.02	390.02
52351		cystourethroscopy, with ureteroscopy and/or pyeloscopy; di	265.93	265.93
52352		cystourethroscopy, with ureteroscopy and/or pyeloscopy; wi	312.29	312.29
52353		cystourethroscopy, with ureteroscopy and/or pyeloscopy; wi	359.39	359.39
52354		cystourethroscopy, with ureteroscopy and/or pyeloscopy; with	332.10	332.10
52355		cystourethroscopy, with ureteroscopy and/or pyeloscopy; wi	396.03	396.03
52356		crushing of stone in urinary duct (ureter) with stent using an	335.06	335.06
52400		cystourethroscopy with incision, fulguration, or resection of c	406.16	406.16
52450		transurethral incision of prostate	386.31	386.31
52500		revision of bladder	403.67	403.67

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
52601		transurethral electrosurgical resection of prostate, including	687.74	687.74
52630		remove prostate regrowth	367.60	367.60
52640		relieve bladder contracture	250.26	250.26
52647		non-contact laser coagulation of prostate, including control	535.02	1,742.19
52648		contact laser vaporization with or without transurethral	571.12	1,780.51
52649		laser enucleation of the prostate with morcellation, including	816.40	816.40
52700		drainage of prostate abscess	358.88	358.88
53000		revision of urethra	122.43	122.43
53010		revision of urethra	239.68	239.68
53020		meatotomy cutting of meatus except infant office	81.76	81.76
53025		revision of urethra	53.61	53.61
53040		drainage of urethra abscess	324.10	324.10
53060		drainage of urethra abscess	126.64	142.31
53080		drainage of urinary leakage	358.63	358.63
53085		drainage of urinary leakage	510.46	510.46
53200		biopsy of urethra	117.70	128.61
53210		removal of urethra	638.74	638.74
53215		removal of urethra	776.32	776.32
53220		treatment of urethra lesion	372.26	372.26
53230		removal of urethra lesion	496.75	496.75
53235		removal of urethra lesion	528.30	528.30
53240		revision of urethral pouch	354.24	354.24
53250		removal of urethral gland	328.62	328.62
53260		treatment of urethral lesion	145.04	163.23
53265		treatment of urethral lesion	152.45	180.98
53270		removal of urethral gland	149.32	166.39
53275		repair of urethral defect	220.10	220.10
53400		revision urethra, 1st stage	664.01	664.01
53405		revision urethra, 2nd stage	731.61	731.61
53410		reconstruction of urethra	816.80	816.80
53415		urethroplasty, transpubic, one stage	942.66	942.66
53420		revision urethra, 1st stage	670.51	670.51
53425		revision urethra, 2nd stage	786.91	786.91
53430		reconstruction of urethra	785.58	785.58
53431		urethroplasty with tubularization of posterior urethra and/or l	963.54	963.54
53440		operation for correction of male urinary incontinence, with	728.27	728.27
53442		rem perineal prosthesis introduced for incontinen	640.92	640.92
53444		insertion of tandem cuff (dual cuff)	662.59	662.59
53445		insertion of inflatable urethral/bladder neck sphincter, includ	731.06	731.06
53446		removal of inflatable urethral/bladder neck sphincter, includi	533.97	533.97
53447		removal and replacement of inflatable urethral/bladder neck	676.13	676.13
53448		removal and replacement of inflatable urethral/bladder neck	1,070.19	1,070.19
53449		repair of inflatable urethral/bladder neck sphincter, including	507.80	507.80
53450		revision of urethra	337.26	337.26
53460		revision of urethra	379.15	379.15
53500		urethrolisis, transvaginal, secondary, open, including cystou	610.72	610.72
53502		urethrorrhaphy female	401.09	401.09
53505		repair of urethra injury	402.90	402.90
53510		repair of urethra injury	524.69	524.69
53515		repair of urethra injury	662.53	662.53
53520		repair of urethra defect	460.10	460.10
53600		dilation of urethral stricture by passage of sound or urethral	54.27	71.06
53601		dilation of urethral stricture by passage of sound or urethral	45.25	68.74
53605		dilation urethral stricture	54.71	54.71
53620		dilation of urethral stricture by passage of filiform and follow	73.77	101.46
53621		dilation of urethral stricture by passage of filiform and follow	61.22	95.62
53660		dilation of female urethra including suppository and/or instill	34.46	59.36
53661		dilation of female urethra including suppository and/or instill	33.92	59.10
53665		dilation of urethra	31.97	31.97
53850		transurethral destruction of prostate tissue; by microwave th	472.20	1,995.20
53852		transurethral destruction of prostate tissue; by radiofrequenc	513.80	1,922.10
53855		Insertion of a temporary prostatic urethral stent, including ur	51.24	396.69
54000		slitting of prepuce, dorsal or lateral (separate procedure);	87.90	127.06
54001		slitting of prepuce, dorsal or lateral (separate procedure);	113.64	156.72
54015		incision and drainage of penis deep	257.18	257.18
54050		destruction of lesion(s), penis (eg, condyloma, papilloma,	76.84	95.87
54055		treatment of penis lesion	70.91	91.61
54056		destruction of lesion, penis, simple; cryosurgery	79.27	99.97
54057		destruction of lesion, penis, simple; laser	74.53	109.77
54060		treatment of penis lesion	104.28	148.75
54065		destruction of lesion(s), penis (eg, condyloma, papilloma, m	127.49	163.57
54100		biopsy of penis; (separate procedure)	94.90	149.47
54105		biopsy of penis	178.09	226.21
54110		treatment of penis lesion	517.22	517.22
54111		excision of penile plaque with graft to 5cm	669.09	669.09

Medicaid Maximum Allowable

CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
54112		excision of penile plaque with graft more than 5cm	785.44	785.44
54115		removal foreign body from deep penile tissue	347.11	370.62
54120		partial amputation of penis	523.10	523.10
54125		amputation of penis	675.09	675.09
54130		amputation of penis	999.81	999.81
54135		amputation penis w/bilateral lymph include hypogas	1,270.06	1,270.06
54150		circumcision	81.52	136.91
54160		circumcision	120.39	189.48
54161		circumcision	163.22	163.22
54162		lysis or excision of penile post-circumcision adhesions	162.23	220.43
54163		repair incomplete circumcision	179.02	179.02
54164		frenulotomy of penis	157.45	157.45
54200		injection procedure for peyronie disease;	68.89	89.31
54205		treatment of penis lesion	443.72	443.72
54220		ing procedure for corpora cavernosography	112.54	173.53
54220		irrigation of corpora cavernosa for priapism	112.54	173.53
54230		ing procedure for corpora cavernosography	66.59	80.30
54240	26	penile plethysmography	56.28	56.28
54240	TC	penile plethysmography	27.17	27.17
54240		penile plethysmography	83.44	83.44
54300		revision of penis	538.78	538.78
54304		plastic operation on penis for correct of chordee	631.39	631.39
54308		urethroplasty second stage hypospadias less th 3cm	601.17	601.17
54312		urethroplasty for hypospadias repair more than 3cm	694.76	694.76
54316		urethroplasty for hypospadias repair with graft	841.26	841.26
54318		urethroplasty for hypospadias to release penis	605.63	605.63
54322		hypospadias repair with meatal advancement	657.82	657.82
54324		hypospadias repair with urethroplasty by flaps	817.80	817.80
54326		hypospadias repair with urethroplasty by flaps/mob	769.30	769.30
54328		hypospadias with urethroplasty to correct chordee	779.67	779.67
54332		penile hypospadias repair dissection to corr chord	852.34	852.34
54336		hypospadias repair to corr chordee and urethropla	968.61	968.61
54340		repair hypospadias complications, simple	467.71	467.71
54344		repair hypospadias complications mobilization graf	807.01	807.01
54348		repair hypospadias compli dissection and urethropl	856.80	856.80
54352		repair of hypospadias cripple requiring dissection	1,208.74	1,208.74
54360		plasti operation on penis to correct angulation	606.00	606.00
54380		revision of penis	671.56	671.56
54385		revise penis/bladder defect	810.67	810.67
54390		revise penis/bladder defect	988.87	988.87
54400		revision of penis	443.57	443.57
54406		removal of all components of a multi-component, inflatable g	608.32	608.32
54415		removal of non-inflatable (semi-rigid) or inflatable (self-conta	436.34	436.34
54420		revision of penis	589.43	589.43
54430		revision of penis	533.77	533.77
54435		corpora cavernosa-glans penis fistulization	344.90	344.90
54440		revision of penis	729.31	729.31
54450		foreskin manipulation	49.39	60.59
54500		biopsy of testis, needle (separate procedure)	63.08	63.08
54505		biopsy of testis	176.70	176.70
54512		excision of extraparenchymal lesion of testis	444.46	444.46
54520		removal of testis	268.80	268.80
54522		orchietomy, partial	482.67	482.67
54530		removal of testis	419.62	419.62
54535		extensive testis surgery	610.71	610.71
54550		exploration for testis	405.04	405.04
54560		exploration for testis	553.30	553.30
54600		reduce testis torsion	374.34	374.34
54620		fixation of testis	251.56	251.56
54640		orchiopexy, inguinal approach, with or without hernia repair	384.35	384.35
54650		orchiopexy, abdominal approach, for intra-abdominal testis	589.66	589.66
54670		repair testis injury	334.17	334.17
54680		relocation of testis(es)	651.65	651.65
54690		laparoscopy, surgical; orchietomy	526.78	526.78
54690		laparoscopy, surgical; orchietomy	526.78	526.78
54692		laparoscopy, surgical; orchiopexy for intra-abdominal testis	643.63	643.63
54700		drainage of scrotum	174.32	174.32
54800		biopsy of epididymis	110.41	110.41
54830		remove epididymis lesion	304.10	304.10
54840		remove epididymis lesion	267.08	267.08
54860		removal of epididymis	345.05	345.05
54861		removal of epididymes	467.13	467.13
54865		exploration of epididymis, with or without biopsy	293.58	293.58
55000		puncture aspiration of hydrocele, tunica vaginalis, with or	69.98	99.08
55040		removal of hydrocele	277.58	277.58

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
55041		removal of hydroceles	418.05	418.05
55060		repair of hydrocele	310.42	310.42
55100		drainage of scrotum abscess	131.52	174.88
55110		scrotal exploration	315.85	315.85
55120		removal of scrotum lesion	289.63	289.63
55150		removal of scrotum	400.43	400.43
55175		scrotoplasty; simple	297.14	297.14
55180		scrotoplasty; complicated	566.23	566.23
55200		incision of sperm duct	227.76	396.45
55250		removal of sperm duct(s)	186.06	348.60
55300		preparation, sperm duct x-ray	151.21	151.21
55450		ligation of sperm ducts	211.04	310.92
55500		removal of hydrocele	308.11	308.11
55520		removal of sperm cord lesion	317.41	317.41
55530		revise spermatic cord veins	291.22	291.22
55535		revise spermatic cord veins	352.41	352.41
55540		revise hernia & sperm veins	385.20	385.20
55550		laparoscopy, surgical, with ligation of spermatic veins for va	349.04	349.04
55600		incise sperm duct pouch	351.53	351.53
55650		remove sperm duct pouch	592.41	592.41
55680		remove sperm pouch lesion	279.91	279.91
55700		biopsy of prostrate	114.28	188.13
55705		biopsy of prostate	223.83	223.83
55706		biopsies, prostate, needle, transperineal, stereotactic templ	316.30	316.30
55720		drainage of prostate abscess	383.07	383.07
55725		drainage of prostate abscess	486.29	486.29
55801		removal of prostate	905.83	905.83
55810		removal of prostate	1,096.49	1,096.49
55812		prostatectomy w lymph node biopsy	1,347.67	1,347.67
55815		prostatectomy perineal w pelvic lymphadenectomy	1,478.60	1,478.60
55821		removal of prostate	728.48	728.48
55831		removal of prostate	789.68	789.68
55840		prostatectomy, retropubic radical, with or without nerve spar	1,118.64	1,118.64
55842		prostatectomy retropubic w lymph biopsy	1,199.02	1,199.02
55845		extensive prostate surgery	1,372.39	1,372.39
55860		exposure of prostate, any approach, for insertion of radioact	730.82	730.82
55862		exposure of prostate, any approach, for insertion of radioact	923.60	923.60
55865		exposure of prostate, any approach, for insertion of radioact	1,119.45	1,119.45
55866		laparoscopy, surgical prostatectomy, retropubic radical, incl	1,457.88	1,457.88
55873		cryosurgical ablation of the prostate (includes ultrasonic guid	952.24	952.24
55875		transperineal placement of needles or catheters into prostat	633.63	633.63
55876		placement of interstitial device(s) for radiation therapy guida	88.46	116.17
55920		placement of needles and catheters into pelvic organs and/c	358.13	358.13
56405		i and d of abscess, vulva/perineal.	79.87	81.55
56420		drainage of vulva abscess	69.49	93.55
56440		marsupialization of bartholin's gland cyst	138.62	138.62
56441		lysis of labial adhesions	107.11	112.98
56442		hymenotomy, simple incision	36.93	36.93
56501		destruction of lesion(s), vulva; simple (eg, laser surgery, ele	85.02	97.33
56515		destruction of lesion(s), vulva; extensive (eg, laser surgery,	148.32	166.78
56605		biopsy of vulva or perineum (separate procedure);	46.67	62.90
56606		biopsy of vulva or perineum (separate procedure); each sep	23.01	29.17
56620		vulvectomy partial unilateral or bilateral	372.16	372.16
56625		external genital surgery	449.11	449.11
56630		vulvectomy radical without skin graft	658.02	658.02
56631		vulvectomy, radical, partial; w lymphadenectomy	837.56	837.56
56632		vulvectomy, radical, partial;	969.65	969.65
56633		vulvectomy, radical, complete	859.02	859.02
56634		vulvectomy, rad, complete; uni lymphadenectomy	907.47	907.47
56637		vulvectomy, radical, complete; w lymphadenectomy	1,073.19	1,073.19
56640		vulvectomy radical with inguinofem iliac pelvic ly	1,070.63	1,070.63
56700		external genital surgery	140.20	140.20
56740		external genital surgery	224.80	224.80
56800		plastic repair of introitus	184.85	184.85
56805		clitoroplasty for intersex state	873.26	873.26
56810		perineoplasty, repair of perineum, non-ob	198.66	198.66
56820		colposcopy of the vulva;	65.05	83.52
56821		colposcopy of the vulva; with biopsy (s)	88.33	111.84
57000		drainage of pelvic lesion	144.49	144.49
57010		colpotomy with drainage pelvic abscess	324.88	324.88
57020		drainage of pelvic fluid	62.81	71.75
57022		incision and drainage of vaginal hematoma; obstetrical/post	126.09	126.09
57023		incision and drainage of vaginal hematoma; non-obstetrical	236.50	236.50
57061		destruction of vaginal lesion(s); simple (eg, laser surgery, el	72.62	84.65
57065		destruction of vaginal lesion(s); extensive (eg, laser surgery	129.13	144.52

Medicaid Maximum Allowable

CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
57100		biopsy of vagina	50.45	66.67
57105		biopsy of vagina	93.89	101.71
57106		vaginectomy, partial removal of vaginal wall;	357.99	357.99
57107		vaginectomy, partial removal of vaginal wall; with removal o	1,065.19	1,065.19
57109		vaginectomy, partial removal of vaginal wall; with removal o	1,218.28	1,218.28
57110		vaginectomy, complete removal of vaginal wall;	685.12	685.12
57111		vaginectomy, complete removal of vaginal wall; with remova	1,230.66	1,230.66
57112		vaginectomy, complete removal of vaginal wall; with remova	1,307.13	1,307.13
57120		vaginal surgery	387.55	387.55
57130		vaginal surgery	121.88	136.15
57135		excision vaginal cyst or tumor	131.47	146.02
57150		treatment vaginal infection	23.01	38.11
57155		insertion of uterine tandems and/or vaginal ovoids for clinica	321.03	321.03
57156		Insertion of a vaginal radiation afterloading apparatus for cli	82.95	120.77
57160		fitting and insertion of pessary or other intravaginal support	36.95	57.93
57170		diaphragm fitting with instructions	37.46	52.29
57180		intro of hemostatic agentor packn non-ob hemorrhag	80.85	106.30
57200		repair of vagina	223.45	223.45
57210		repair vagina/perineum	277.57	277.57
57220		revision of urethra	241.05	241.05
57230		revision of urethral lesion	301.98	301.98
57240		repair of bladder lesion	504.16	504.16
57250		posterior colporrhaphy repair rectocele with or w/	493.54	493.54
57260		extensive vaginal repair	615.45	615.45
57265		extensive vaginal repair	687.39	687.39
57267		insertion of mesh or other prosthesis for repair of pelvic floo	207.71	207.71
57268		repair enterocele vaginal approach	363.89	363.89
57270		repair of visceral pouch	606.62	606.62
57280		fixation of vagina	737.99	737.99
57282		sacrospinous ligament fixation for prolapse	385.92	385.92
57283		colpopexy, vaginal; intra-peritoneal approach (uterosacral, l	522.81	522.81
57284		paravaginal defect repair (including repair of cystocele, stres	639.31	639.31
57285		paravaginal defect repair (including repair for cystocele, if pe	510.44	510.44
57287		removal or revision of sling for stress incontinence (eg, fasc	535.36	535.36
57288		sling operation for stress incontinence	563.73	563.73
57289		pereyra procedure inc anterior colporrhaphy	592.48	592.48
57291		construction artificial vagina w/o graft	410.96	410.96
57292		construction artificial vagina with graft	630.88	630.88
57295		revision (including removal) of prosthetic vaginal graft, vagin	374.07	374.07
57296		revision (including removal) of prosthetic vaginal graft; open	722.50	722.50
57300		repair rectum/vagina lesion	402.36	402.36
57305		repair rectum/vagina lesion	673.98	673.98
57307		repair rectum/vagina lesion	754.08	754.08
57308		closure of rectovaginal fistula; transperineal approach, with	480.65	480.65
57310		repair urethra/vagina lesion	374.66	374.66
57311		closure urethrovaginal fistula w/ bulbocavernosus	428.03	428.03
57320		repair bladder/vagina lesion	426.49	426.49
57330		repair bladder/vagina lesion	606.78	606.78
57335		vaginoplasty for intersex state	886.19	886.19
57400		dilation procedure	103.58	103.58
57410		pelvic examination	81.28	81.28
57415		removal vag foreign body w anesth.	120.92	120.92
57420		colposcopy of the entire vagina, with cervix if present;	69.10	87.84
57421		colposcopy of the entire vagina, with cervix if present; with b	94.38	118.43
57423		paravaginal defect repair (including repair for cystocele, if pe	706.06	706.06
57425		laparoscopy, surgical, colpopexy (suspension of vaginal ape	744.69	744.69
57426		Revision (including removal) or prosthetic vaginal graft, lapa	522.02	522.02
57452		examination of vagina	70.08	82.66
57454		colposcopy (vaginocopy); with biopsy(s) of the cervix and/c	104.65	117.24
57455		colposcopy of the cervix including upper/adjacent vagina; w	85.49	108.72
57456		colposcopy of the cervix including upper/adjacent vagina; w	79.75	102.69
57460		colposcopy (vaginocopy); with loop electrode excision proc	125.68	222.76
57461		colposcopy of the cervix including upper/adjacent vagina; w	145.45	250.36
57500		biopsy single or multiple or local exc lesion with	56.77	98.46
57505		endocervical curettage (not done as part of a dilation and cu	67.99	75.82
57510		cautery of cervix; electro or thermal	88.45	100.48
57511		cryocautry initial or repeat cervix uteri	99.12	109.20
57513		cauterization of cervix laser surgery	99.69	107.81
57520		conization of cervix, with or without fulguration, with or with	206.04	231.22
57522		conization of cervix, with or without fulguration, with	182.81	198.19
57530		removal of cervix	259.29	259.29
57531		radical trachelectomy, with bilateral total pelvic lymphadene	1,293.32	1,293.32
57540		removal of cervix tissue	591.43	591.43
57545		remove cervix, repair pelvis	624.06	624.06
57550		removal of cervix tissue	306.76	306.76

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
57555		remove cervix, repair vagina	454.18	454.18
57556		cervix uteri with repair of enterocele	433.39	433.39
57558		dilation and curettage of cervical stump	85.45	94.11
57700		revision of cervix	229.77	229.77
57720		revision of cervix	230.61	230.61
57800		dilation of cervical canal	37.04	45.43
58100		endometrial sampling (biopsy) with or without endocervical s	67.35	83.30
58110		endometrial sampling (biopsy) performed in conjunction with	32.01	37.32
58120		d & c diag and or therapeutic	163.50	188.12
58140		myomectomy, excision of leiomyomata of uterus, single or n	693.79	693.79
58145		removal of uterine lesion	410.39	410.39
58146		myomectomy, excision of fibroid tumor(s) of uterus, 5 or mo	884.26	884.26
58150		hysterectomy	752.09	752.09
58152		total abdominal hysterectomy (corpus and cervix), with or w	949.54	949.54
58180		partial hysterectomy	722.11	722.11
58200		extensive uterine surgery	994.90	994.90
58210		extensive uterine surgery	1,325.51	1,325.51
58240		removal of pelvis contents	2,084.31	2,084.31
58260		hysterectomy	627.58	627.58
58262		vaginal hysterectomy w/ removal of tubes and ovary(s)	701.51	701.51
58263		vaginal hysterectomy w/ removal of tube/ovary & enterocele	756.00	756.00
58267		hysterectomy & repair vagina	803.38	803.38
58270		hysterectomy & repair vagina	672.68	672.68
58275		vaginal hysterectomy, with total or partial vaginectomy;	748.53	748.53
58280		hysterectomy, revise vagina	801.07	801.07
58285		hysterectomy	1,005.92	1,005.92
58290		vaginal hysterectomy, for uterus greater than 250 grams;	880.18	880.18
58291		vaginal hysterectomy, for uterus greater than 250 grams; wi	956.62	956.62
58292		vaginal hysterectomy, for uterus greater than 250 grams; wi	1,008.31	1,008.31
58293		vaginal hysterectomy, for uterus greater than 250 grams; wi	1,047.05	1,047.05
58294		vaginal hysterectomy, for uterus greater than 250 grams; wi	930.04	930.04
58300		insert intrauterine device	42.64	59.14
58301		removal of iud	52.48	72.62
58346		insertion of heyman capsules for clinical brachytherapy	345.51	345.51
58353		endometrial ablation, thermal, without hysteroscopic guidan	167.69	836.60
58400		fixation of uterus	338.97	338.97
58410		fixation of uterus	608.89	608.89
58520		repair of ruptured uterus	594.55	594.55
58540		revision of uterus	690.51	690.51
58541		laparoscopy, surgical, supracervical hysterectomy, for uter	651.08	651.08
58542		laparoscopy, surgical, supracervical hysterectomy, for uter	723.47	723.47
58543		laparoscopy, surgical, supracervical hysterectomy, for uteru	735.57	735.57
58544		laparoscopy, surgical, supracervical hysterectomy, for uteru	795.20	795.20
58545		laparoscopy, surgical, myomectomy, excision; 1 to 4 intram	680.17	680.17
58546		laparoscopy, surgical, myomectomy, excision; 5 or more int	862.54	862.54
58548		laparoscopy, surgical, with radical hysterectomy, with bilater	1,345.99	1,345.99
58550		laparoscopy, surgical; with vaginal hysterectomy with or with	671.12	671.12
58552		laparoscopy surgical, with vaginal hysterectomy, for uterus 2	740.98	740.98
58553		laparoscopy, surgical, with vaginal hysterectomy, for uterus	867.02	867.02
58554		laparoscopy, surgical, with vaginal hysterectomy, for uterus	993.59	993.59
58555		hysteroscopy, diagnostic (separate procedure)	146.15	181.96
58558		hysteroscopy, surgical; with sampling (biopsy) of endometri	206.04	246.32
58559		hysteroscopy, surgical; with lysis of intrauterine adhesions (265.12	265.12
58560		hysteroscopy, surgical; with division or resection of intrauter	299.69	299.69
58561		hysteroscopy, surgical; with removal of leiomyomata	424.38	424.38
58562		hysteroscopy, surgical; with removal of impacted foreign bo	224.75	260.83
58563		hysteroscopy, surgical; with endometrial ablation (eg, endor	265.12	1,362.62
58565		hysteroscopy, surgical; with bilateral fallopian tube cannulat	336.77	1,450.22
58570		laparoscopy, surgical, with total hysterectomy, for uterus 25	699.24	699.24
58571		laparoscopy, surgical, with total hysterectomy, for uterus 25	768.62	768.62
58572		laparoscopy, surgical, with total hysterectomy, for uterus gre	870.10	870.10
58573		laparoscopy, surgical, with total hysterectomy, for uterus gre	985.48	985.48
58600		ligation or transection fallop tubes abd or vag un	274.94	274.94
58605		ligation or transection fallop tubes abd or vag po	249.83	249.83
58611		ligation or transection of fallopian tube(s) when done at the f	60.18	60.17
58615		occlus fallopian tubes by device vag/suprapubic	188.82	188.82
58660		laparoscopy, surgical; with lysis of adhesions (salpingolysis,	511.27	511.27
58661		laparoscopy, surgical; with removal of adnexal structures (p	491.66	491.66
58662		laparoscopy, surgical; with fulguration or excision of lesions	537.41	537.41
58670		laparoscopy, surgical; with fulguration of oviducts (with or w	276.81	276.81
58671		laparoscopy, surgical; with occlusion of oviducts by device (276.71	276.72
58700		salpingectomy complete or partial unilateral or bi	578.43	578.43
58720		removal of ovary/tube(s)	543.64	543.64
58800		drainage of ovarian cyst(s)	224.73	240.67
58805		drainage of ovarian cyst(s)	305.70	305.70

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
58820		drainage of ovarian abscess; vaginal approach, open	235.58	235.58
58822		drainage of ovarian abscess	534.18	534.18
58825		ovarian transposition	528.28	528.28
58900		biopsy of ovary(s)	311.95	311.95
58920		partial removal of ovary(s)	532.17	532.17
58925		ovarian cystectomy unilateral or bilateral	554.66	554.66
58940		oophorectomy partial or total unilateral or bilate	379.12	379.12
58943		oophorectomy, partial or total, unilateral or bilateral; for ovar	848.88	848.88
58950		resection of ovarian, tubal or primary peritoneal malignancy	808.89	808.89
58951		resect ovarian malignancy	1,044.55	1,044.55
58952		resection of ovarian, tubal or primary peritoneal malignancy	1,178.02	1,178.02
58953		bilateral salpingo-oophorectomy with omentectomy, total ab	1,461.92	1,461.92
58954		bilateral salpingo-oophorectomy with omentectomy, total ab	1,587.14	1,587.14
58956		bilateral salpingo-oophorectomy with total omentectomy, tot	1,023.21	1,023.21
58957		resection (tumor debulking) of recurrent ovarian, tubal, prim	1,125.04	1,125.04
58958		resection (tumor debulking) of recurrent ovarian, tubal, prim	1,250.55	1,250.55
58960		laparotomy, for staging or restaging of ovarian, tubal or prim	698.98	698.98
59000		amniocentesis; diagnostic	61.77	96.46
59001		amniocentesis; therapeutic amniotic fluid reduction (includes	141.28	141.28
59012		cordocentesis (intrauterine), any method	155.85	155.85
59015		chorionic villus sampling, any method	101.40	117.91
59020	26	fetal contraction	28.91	28.91
59020	TC	fetal contraction	23.74	23.74
59020		fetal contraction	52.64	52.64
59025	26	fetal non-stress test	23.28	23.28
59025	TC	fetal non-stress test	11.85	11.85
59025		fetal non-stress test	35.13	35.13
59030		fetal blood sampling scalp	86.82	86.82
59100		removal of uterus lesion	622.10	622.10
59120		treatment atypical pregnancy	594.20	594.20
59121		surg treat ectopic pregn tubal wo salping/oophorec	596.93	596.93
59130		treatment atypical pregnancy	697.10	697.10
59135		treatment atypical pregnancy	705.29	705.29
59136		tx ectopic pregnancy w/ partial resection uterus	659.38	659.38
59140		treatment atypical pregnancy	294.85	294.85
59150		lap tx ectopic pregnancy w/o removal tubes/ovaries	577.72	577.72
59151		lap tx ectopic pregnancy w/ removal tubes/ovaries	564.60	564.60
59160		curettage, postpartum	135.68	160.30
59200		insertion of hygroscopic cervical dilator	34.53	55.51
59300		repair of vaginal wall	111.51	144.24
59320		cerclage of cervix during pregnancy, vaginal	116.82	116.82
59325		cerclage of cervix during pregnancy, abdominal	184.44	184.44
59350		hysterorrhaphy of ruptured uterus	212.68	212.68
59400		obstetrical care	1,327.53	1,327.53
59409		vaginal delivery only (with or without episiotomy and/or force	589.45	589.45
59410		vaginal delivery only (with or without episiotomy and/or force	683.52	683.52
59412		external cephalic version, w/ or w/o tocolysis	78.97	78.97
59414		delivery of placenta (infant born outside of hosp)	70.25	70.25
59425		antepartum care only;	260.89	329.99
59426		antepartum care only;	461.66	590.36
59430		postpartum care only, separate procedure	96.11	105.89
59510		total ob care w/ cesarean delivery	1,503.26	1,503.26
59514		cesarean delivery only;	697.93	697.93
59515		cesarean delivery only; including postpartum care	822.81	822.81
59525		subtotal or total hysterectomy after cesarean delivery (list se	371.47	371.47
59812		surgical tx spontaneous abortion, any trimester	219.53	234.91
59820		missed abortion completed med or surg any trimeste	258.23	276.98
59821		surgical tx missed abortion, second trimester	262.40	282.26
59830		septic abortion	326.62	326.62
59840		d and c therapeutic abortion includes suction	157.80	162.84
59841		legal therapeutic abortion by d&c	268.33	283.72
59850		therapeutic abortion by saline injection	292.51	292.51
59851		legal abortion therapeutic with dilation and curre	300.11	300.11
59852		legal abortion therapeutic with hysterotomy	421.26	421.26
59855		induced abortion, by one or more vaginal suppositories	312.24	312.24
59856		induced abortion, by one or more vaginal suppositories	369.12	369.12
59857		induced abortion, by one or more vaginal suppositories	441.70	441.70
59866		multifetal pregnancy reduction(s) (mpr)	182.67	182.67
59870		uterine evac and curettage for hydatiform mole	350.32	350.32
59871		removal of cerclage suture under anesthesia (other than loc	101.99	101.99
60000		incision and drainage of thyroglossal duct cyst, infected	106.51	116.29
60100		biopsy thyroid, percutaneous core needle	64.77	87.43
60200		drainage thyroid duct lesion	479.95	479.95
60210		partial thyroid lobectomy, unilateral;	514.39	514.39
60212		partial thyroid lobectomy, unilateral;	739.39	739.39

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
60220		total thyroid lobectomy, unilateral; with or without isthmusec	564.03	564.03
60225		total thyroid lobectomy, unilateral; with contralateral subtot	677.67	677.67
60240		removal of thyroid	718.89	718.89
60252		removal of thyroid	970.78	970.78
60254		extensive thyroid surgery	1,251.15	1,251.15
60260		thyroidectomy, removal of all remaining thyroid tissue follow	810.56	810.56
60270		thyroidectomy, including substernal thyroid; sternal split or t	1,021.61	1,021.61
60271		thyroidectomy, including substernal thyroid gland;	783.09	783.09
60280		removal thyroid duct lesion	321.75	321.75
60281		excision of thyroglossal duct,cyst,sinus;recurrent	430.73	430.73
60300		aspiration and/or injection, thyroid cyst	39.91	81.03
60500		explore parathyroid glands	745.31	745.31
60502		re-exploration of parathyroids	935.63	935.63
60505		explore parathyroid glands	1,027.39	1,027.39
60512		parathyroid autotransplantation (list separately in addition to	183.06	183.06
60520		thymectomy, partial or total; transcervical approach (separa	767.71	767.71
60521		thymectomy, partial or total;	880.75	880.75
60522		thymectomy, partial or total;	1,062.70	1,062.70
60540		exploration adrenal gland	809.39	809.39
60545		exploration adrenal gland	921.64	921.64
60600		removal carotid body lesion	1,072.15	1,072.15
60605		removal carotid body lesion	1,349.19	1,349.19
60650		laparoscopy, surgical, with adrenalectomy, partial or comple	902.85	902.85
61000		subdural tap through fontanelle, or suture, infant, unilateral c	81.89	81.89
61001		subdural tap through fontanelle, or suture, infant, unilateral c	80.03	80.03
61020		ventricular puncture through previous burr hole, fontanelle,	94.99	94.99
61026		ventricular puncture through previous burr hole, fontanelle, s	95.21	95.21
61050		removal brain canal fluid	81.35	81.35
61055		cisternal or lateral cervical (c1-c2) puncture; with injection of	105.10	105.10
61070		puncture of shunt tubing or reservoir for aspiration or injectio	60.39	60.39
61105		twist drill hole for subdural or ventricular puncture;	313.12	313.12
61107		twist drill hole for implant ventric cath/recordin	234.13	234.13
61108		twist drill hole for evac of subdural hematoma	623.38	623.38
61120		burr hole(s) for ventricular puncture (including injection of ge	511.15	511.15
61140		incise skull brain biopsy	887.97	887.97
61150		incise skull for drainage	951.05	951.05
61151		incise skull for drainage	688.22	688.22
61154		incise skull for drainage	889.29	889.29
61156		incise skull for drainage	887.34	887.34
61210		relieve/measure brain fluid	273.35	273.35
61215		insertion of subcutaneous reservoir to ventr cath	340.23	340.23
61250		burr holes trephine, supratentorial, exploratory	598.79	598.79
61253		burr hole or trephine infratentorial unilateral/bi	660.88	660.88
61304		incise skull for exploration	1,171.89	1,171.89
61305		incise skull for exploration	1,413.50	1,413.50
61312		craniectomy for evac of hematoma, supratentorial	1,467.26	1,467.26
61313		craniectomy for evac of hematoma, intracerebral	1,401.20	1,401.20
61314		craniectomy for evac of hematoma, infratentorial	1,296.79	1,296.79
61315		craniectomy for evac of hematoma, intracerebellar	1,476.60	1,476.60
61316		incision and subcutaneous placement of cranial bone graft (64.42	64.42
61320		incise skull for drainage	1,365.58	1,365.58
61321		craniectomy drainage of intracranial abscess infra	1,497.51	1,497.51
61322		craniectomy or craniotomy, decompressive, with or without c	1,662.97	1,662.97
61323		craniectomy or craniotomy, decompressive, with or without c	1,692.43	1,692.43
61330		incise skull for exploration	1,161.58	1,161.58
61332		exploration or decompression of orbit transccrania	1,345.40	1,345.40
61333		explor decompress orbit transcran approach remove	1,359.69	1,359.69
61334		exploration/decompression orbit transcran w/remova	883.21	883.21
61340		other cranial decompression eg subtemporal suprate	1,016.36	1,016.36
61343		craniectomy w/ cervical laminectomy	1,571.94	1,571.94
61345		other cranial decompression posterior fossa	1,454.32	1,454.32
61440		craniotomy for section of tentorium cerebelli	1,423.77	1,423.77
61450		craniectomy for section comp or decomp or sensory	1,349.43	1,349.43
61458		craniectomy exploration/decompress cranial nerves	1,437.86	1,437.86
61460		craniectomy suboccipital for section of 1 or more	1,458.98	1,458.98
61470		incise skull for surgery	1,353.33	1,353.33
61480		incise skull for surgery	1,317.64	1,317.64
61490		craniotomy for lobotomy, including cingulotomy	1,360.80	1,360.80
61500		removal of skull lesion	961.58	961.58
61501		craniectomy for osteomyelitis	823.95	823.95
61510		removal of brain lesion	1,550.18	1,550.18
61512		remove brain lining lesion	1,831.65	1,831.65
61514		removal of brain abscess	1,358.79	1,358.79
61516		removal of brain lesion	1,325.69	1,325.69
61517		implantation of brain intracavitary chemotherapy agent (list s	64.39	64.39

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
61518		removal of brain lesion	1,970.69	1,970.69
61519		remove brain lining lesion	2,123.23	2,123.23
61520		craniectomy cerebellopontine angle tumor	2,716.35	2,716.35
61521		craniectomy excision brain tumor,midline tumor sku	2,282.12	2,282.12
61522		removal of brain abscess	1,564.12	1,564.12
61524		removal of brain lesion	1,476.86	1,476.86
61526		removal skull cavity lesion	2,469.60	2,469.60
61530		removal skull cavity lesion	2,097.04	2,097.04
61531		subdural implant of strip electrodes,lng term moni	854.04	854.04
61533		craniectomy for insertion epidural electrode array	1,079.90	1,079.90
61534		removal of brain lesion	1,163.06	1,163.06
61535		craniectomy removal epidural electro array wo tiss	694.87	694.87
61536		removal of brain lesion	1,856.49	1,856.49
61537		craniotomy with elevation of bone flap; for lobectomy, temp	1,712.52	1,712.52
61538		removal of brain tissue	1,836.55	1,836.55
61539		cran f lobectomy w/electrocorticogr partial or tot	1,680.84	1,680.84
61540		craniotomy with elevation of bone flap; for lobectomy, other	1,575.62	1,575.62
61541		craniectomy for transection of corpus callosum	1,513.55	1,513.55
61542		removal of brain tissue	1,641.68	1,641.68
61543		craniectomy for part or subtotal hemispherectomy	1,534.19	1,534.19
61544		remove/treat brain lesion	1,268.77	1,268.77
61545		bone flap craniectomy to excise craniopharyngioma	2,260.58	2,260.58
61546		removal of pituitary gland	1,637.93	1,637.93
61548		removal of pituitary gland	1,111.98	1,111.98
61550		release skull closure	728.87	728.87
61552		craniectomy for craniostenosis multiple sutures on	957.34	957.34
61556		craniotomy for craniostenosis, frontal/parietal	1,168.36	1,168.36
61557		craniotomy for craniostenosis, bifrontal bone	1,199.70	1,199.70
61558		ext. craniectomy for mult cranial sut. craniostenos	1,238.74	1,238.74
61559		ext. craniectomy for craniostenosis w recontouri	1,717.86	1,717.86
61563		exc. tumor of cranial bone w/o optic nerve decompr	1,382.64	1,382.64
61564		exc. tumor of cranial bone w optic nerve decompres	1,730.38	1,730.38
61566		craniotomy with elevation of bone flap; for selective amygda	1,597.35	1,597.35
61567		craniotomy with elevation of bone flap; for multiple subpial t	1,797.44	1,797.44
61570		craniectomy or craniotomy for excision foreign bod	1,306.74	1,306.74
61571		craniectomy or craniotomy penetrating wound brain	1,418.87	1,418.87
61575		transoral approach to skull base, brain stem	1,694.89	1,694.89
61576		transoral approach to skull base w/ split tongue	2,702.84	2,702.84
61580		craniofacial approach to anterior cranial fossa;	1,772.68	1,772.68
61581		craniofacial approach to anterior cranial fossa;	1,990.74	1,990.74
61582		craniofacial approach to anterior cranial fossa;	2,033.12	2,033.12
61583		craniofacial approach to anterior cranial fossa;	2,063.13	2,063.13
61584		orbitocranial approach to anterior cranial fossa, extradural,	2,009.40	2,009.40
61585		orbitocranial approach to anterior cranial fossa, extradural,	2,134.32	2,134.32
61586		bicoronal, transzygomatic and/or lefort i osteotomy approach	1,530.76	1,530.76
61590		infratemporal pre-auricular approach to middle cranial fossa	2,263.24	2,263.24
61591		infratemporal post-auricular approach to middle cranial foss	2,278.63	2,278.63
61592		orbitocranial zygomatic approach to middle cranial fossa (ca	2,263.45	2,263.45
61595		transmastoid approach to posterior cranial fossa, jugular	1,708.48	1,708.48
61596		transcochlear approach to posterior cranial fossa, jugular	1,882.71	1,882.71
61597		transcondylar (far lateral) approach to posterior cranial fossa	2,055.71	2,055.71
61598		transpetrosal approach to posterior cranial fossa, clivus or	1,823.44	1,823.44
61600		resection or excision of neoplastic, vascular or infectious	1,537.76	1,537.76
61601		resection or excision of neoplastic, vascular or infectious	1,677.18	1,677.18
61605		resection or excision of neoplastic, vascular or infectious	1,612.17	1,612.17
61606		resection or excision of neoplastic, vascular or infectious	2,155.79	2,155.79
61607		resection or excision of neoplastic, vascular or infectious	2,002.77	2,002.77
61608		resection or excision of neoplastic, vascular or infectious	2,326.01	2,326.01
61609		transection or ligation, carotid artery in cavernous sinus; with	451.41	451.41
61610		transection or ligation, carotid artery in cavernous sinus; with	1,382.18	1,382.18
61611		transection or ligation, carotid artery in petrous canal; withou	348.75	348.75
61612		transection or ligation, carotid artery in petrous canal; with re	1,230.70	1,230.70
61613		obliteration of carotid aneurysm, arteriovenous malformation	2,262.01	2,262.01
61615		resection or excision of neoplastic, vascular or infectious	1,788.81	1,788.81
61616		resection or excision of neoplastic, vascular or infectious	2,348.57	2,348.57
61618		secondary repair of dura for cerebrospinal fluid leak, anterior	928.42	928.42
61619		secondary repair of dura for csf leak, anterior, middle or	1,071.54	1,071.54
61623		endovascular temporary balloon arterial occlusion, head or neck	432.97	432.97
61624		transcath.occulsion/embolization,percutaneous; cns	862.35	862.35
61626		transcath.occulsion/embolization,percu; non-cns	702.92	702.92
61680		surg of malformation, supratentorial, simple	1,619.98	1,619.98
61682		surg of malformation, supratentorial, complex	3,049.41	3,049.41
61684		surg of malformation, infratentorial, simple	2,028.55	2,028.55
61686		surg of malformation, infratentorial, complex	3,263.71	3,263.71
61690		surg of malformation, dural, simple	1,541.89	1,541.89

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
61692		surg of malformation, dural, complex	2,636.12	2,636.12
61697		surgery of complex intracranial aneurysm, intracranial appro	2,983.73	2,983.73
61698		surgery of complex intracranial aneurysm, intracranial appro	3,213.48	3,213.48
61700		surgery of simple intracranial aneurysm, intracranial approa	2,489.96	2,489.96
61702		incise skull/vessel surgery	2,795.33	2,795.33
61703		surgery intracranial aneurysm cervical approach	954.24	954.24
61705		revise circulation to head	1,834.89	1,834.89
61708		revise circulation to head	1,594.80	1,594.80
61710		revise circulation to head	1,445.72	1,445.72
61711		anastomosis arterial extracranial intracranial art	1,868.67	1,868.67
61720		incise skull/brain surgery	834.89	834.89
61735		incise skull/brain surgery	1,026.52	1,026.52
61750		stereotactic biopsy aspiration or excision	998.31	998.31
61751		stereotactic biopsy, aspiration, or excision, including burr ho	971.79	971.79
61760		stereotactic implant depth electrode; long term mon	1,099.69	1,099.69
61770		stereotactic localization, including burr hole(s), with insertio	1,087.29	1,087.29
61781		Stereotactic computer-assisted (navigational) procedure; cra	187.77	187.77
61782		Stereotactic computer-assisted (navigational) procedure; cra	155.48	155.48
61783		Stereotactic computer-assisted (navigational) procedure; sp	187.77	187.77
61790		stereotactic lesion of gas ganglion percutaneous b	603.59	603.59
61791		stereotactic lesion trigeminal medullary tract	782.26	782.26
61796		stereotactic radiosurgery (particle beam, gamma ray, or line	568.59	568.59
61797		stereotactic radiosurgery (particle beam, gamma ray, or line	156.55	156.55
61798		stereotactic radiosurgery (particle beam, gamma ray, or line	568.59	568.59
61799		stereotactic radiosurgery (particle beam, gamma ray, or line	216.41	216.41
61800		application of stereotactic headframe for stereotactic radiosu	110.03	110.03
61850		burr twist drill hole implant neurostim elec corti	693.86	693.86
61860		craniectomy or craniotomy implant neurostim cortic	1,107.55	1,107.55
61863		twist drill, burr hole, craniotomy, or craniectomy with stereot	1,073.12	1,073.12
61864		twist drill, burr hole, craniotomy, or craniectomy with stereot	293.08	293.08
61867		twist drill, burr hole, craniotomy, or craniectomy with stereot	1,586.16	1,586.16
61868		twist drill, burr hole, craniotomy, or craniectomy with stereot	436.79	436.79
61870		craniectomy implant neurostim cerebellar/cortical	840.94	840.94
61875		craniectomy implant neurostim cerebel/subcortical	819.93	819.93
61880		revision removal intracran neuro stim electrodestr	386.20	386.20
61885		incision and subcutaneous placement of cranial neurostimu	445.59	445.59
61886		incision and subcutaneous placement of cranial neurostimu	562.85	562.85
61888		revision/removal cranial neurostimulator pulse gen./receiver	282.65	282.65
62000		repair of skull fracture	627.73	627.73
62005		repair of skull fracture	881.63	881.63
62010		elevation of depressed skull fracture with debride	1,076.80	1,076.80
62100		craniotomy for repair of dural/cerebrospinal fluid leak, includ	1,147.70	1,147.70
62115		reduce craniomegalic skull w/o graft/cranioplasty	1,024.70	1,024.70
62116		reduce craniomegalic skull with cranioplasty	1,262.74	1,262.74
62117		reduce craniomegalic skull w craniotomy/reconstruc	1,365.12	1,365.12
62120		repair skull cavity lesion	1,293.43	1,293.43
62121		craniotomy w repair encephalocele, skull base	1,182.47	1,182.47
62140		repair of skull	744.72	744.72
62141		repair of skull	818.07	818.07
62142		removal bone flap or prosthetic plate of skull	622.53	622.53
62143		replace bone flap or prosthetic plate of skull	729.86	729.86
62145		repair of skull & brain	1,001.68	1,001.68
62146		cranioplasty w autograft up to 5 cm diameter	859.54	859.54
62147		cranioplasty w autograft larger than 5cm diameter	1,021.09	1,021.09
62148		incision and retrieval of subcutaneous cranial bone graft for	92.07	92.07
62160		neuroendoscopy, intracranial, for placement or replacement	141.03	141.03
62161		neuroendoscopy, intracranial; with dissection of adhesions,	1,076.74	1,076.74
62162		neuroendoscopy, intracranial; with feneration or excision of	1,339.58	1,339.58
62163		neuroendoscopy, intracranial; with retrieval of foreign body	865.80	865.80
62164		neuroendoscopy, intracranial; with excision of brain tumor, i	1,429.59	1,429.59
62165		neuroendoscopy, intracranial; with excision of pituitary tumo	1,109.70	1,109.70
62180		establish brain cavity shunt	1,128.64	1,128.64
62190		creation shunt subdural arial jugular auricular	640.87	640.87
62192		establish brain cavity shunt	683.85	683.85
62194		replacement or irrigation subdural catheter	279.51	279.51
62200		establish brain cavity shunt	975.89	975.89
62201		ventriculocisternostomy, stereotactic method	836.50	836.50
62220		establish brain cavity shunt	718.74	718.74
62223		establish brain cavity shunt	736.86	736.86
62225		replacement or irrigation ventricular catheter	350.48	350.48
62230		replacement or revision of cerebrospinal fluid shunt, obstruc	593.59	593.59
62252	26	reprogramming of programmable cerebrospinal shunt	34.70	34.70
62252	TC	reprogramming of programmable cerebrospinal shunt	37.87	37.87
62252		reprogramming of programmable cerebrospinal shunt	72.57	72.57
62256		removal of complete cerebrospinal fluid shunt system; witho	410.99	410.99

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
62258		replace brain cavity shunt	798.80	798.80
62263		percutaneous lysis of epidural adhesions using solution inje	284.54	474.21
62264		percutaneous lysis of epidural adhesions using solution inje	174.94	291.33
62267		percutaneous aspiration within the nucleus pulposus, interve	127.31	189.70
62268		percutaneous aspiration, spinal cord cyst or syrinx	205.57	344.33
62269		biopsy of spinal cord, percutaneous needle	209.54	373.20
62270		spinal puncture, lumbar, diagnostic	59.47	113.74
62272		spinal puncture, therapeutic, for drainage of cerebrospinal fl	62.74	133.53
62273		injection, epidural, of blood or clot patch	85.15	122.36
62280		injection/infusion of neurolytic substance (eg, alcohol, phenol)	116.07	223.50
62281		injection of neurolytic substance (eg, alcohol, phenol, iced	112.06	207.47
62282		injection/infusion of neurolytic substance (eg, alcohol, phenol)	103.10	214.17
62284		injection for spine x-ray	69.77	162.93
62287		aspiration or decompression procedure, percutaneous, of nu	411.18	411.18
62290		injection for disc x-ray	130.11	239.22
62291		injection procedure for diskography, each level; cervical or t	125.73	224.21
62292		inj proc chemonucleolysis lumbar 1 or more levels	372.45	372.45
62294		intrathecal injection into spine	594.36	594.36
62310		injection, single (not via indwelling catheter), not including n	77.13	157.70
62311		injection, single (not via indwelling catheter), not including n	63.97	138.94
62318		injection, including catheter placement, continuous infusion	77.71	168.63
62319		injection, including catheter placement, continuous infusion	72.65	152.66
62350		implantation, revision or repositioning of tunneled intratheca	287.47	287.47
62351		implantation, revision or repositioning of intrathecal or epidu	603.66	603.66
62355		removal of previously implanted intrathecal or epidural cathe	215.28	215.28
62360		implantation or replacement of device for intrathecal or epid	207.30	207.30
62361		implantation or replacement of device for intrathecal or epid	285.42	285.42
62362		implantation or replacement of device for intrathecal or epid	301.56	301.56
62365		removal of subcutaneous reservoir or pump, previously impl	237.86	237.86
62367		electronic analysis of programmable, implanted pump for int	18.45	28.52
62368	26	electronic analysis of programmable, implanted pump for int	7.22	10.22
62368	TC	electronic analysis of programmable, implanted pump for int	21.65	30.67
62368		electronic analysis of programmable, implanted pump for int	28.88	40.90
62369		electronic analysis of programmable, implanted pump for int	20.07	70.24
62370		electronic analysis of programmable, implanted pump for int	26.86	73.60
63001		decompression of spinal cord	879.39	879.39
63003		lamin f/decomp spin cord a/o cauda eq one/two segm	884.80	884.80
63005		revision of spinal column	839.17	839.17
63011		laminectomy sacral decompression spinal cord	793.85	793.85
63012		laminectomy, lumbar w decompression cauda equina	854.04	854.04
63015		laminectomy more than two segs cervical	1,055.84	1,055.84
63016		laminotomy thoracic	1,086.91	1,086.91
63017		laminotomy lumbar	885.11	885.11
63020		laminotomy, cervical, one interspace	837.07	837.07
63030		laminotomy (hemilaminectomy), with decompression of nerv	694.91	694.91
63035		laminotomy (hemilaminectomy), with decompression of nerv	148.46	148.46
63040		laminotomy (hemilaminectomy), with decompression of nerv	1,018.15	1,018.15
63042		revision of spinal column	952.82	952.82
63043		laminotomy (hemilaminectomy), with decompression of nerv	228.38	228.38
63044		laminotomy (hemilaminectomy), with decompression of nerv	215.34	215.34
63045		laminectomy, single segment, cervical	910.04	910.04
63046		laminectomy, single segment, thoracic	870.00	870.00
63047		laminectomy, single segment, lumbar	793.25	793.25
63048		laminectomy, facetectomy and foraminotomy (unilateral or b	159.88	159.88
63050		laminoplasty, cervical, with decompression of the spinal cor	857.86	857.86
63051		laminoplasty, cervical, with decompression of the spinal cor	954.85	954.85
63055		decompression spinal cord, single segment, thoracic	1,172.04	1,172.04
63056		transpedicular approach with decompression of spinal cord,	1,082.51	1,082.51
63057		transpedicular approach with decompression of spinal cord,	244.85	244.85
63064		hemilaminectomy thoracic costovertebral approach	1,282.67	1,282.67
63066		costovertebral approach with decompression of spinal cord	150.99	150.99
63075		discectomy cervical ante appr w/o arthrodesis	999.64	999.64
63076		discectomy, anterior, with decompression of spinal cord and	188.99	188.99
63077		discectomy, single space, thoracic	1,098.60	1,098.60
63078		discectomy, anterior, with decompression of spinal cord and	150.47	150.47
63081		vertebral corpectomy, single segment, cervical	1,285.68	1,285.68
63082		vertebral corpectomy (vertebral body resection), partial or c	204.02	204.02
63085		vertebral corpectomy, single segment, thoracic	1,377.16	1,377.16
63086		vertebral corpectomy (vertebral body resection), partial or c	145.01	145.01
63087		vertebral corpectomy, single segment, lumbar	1,758.40	1,758.40
63088		vertebral corpectomy (vertebral body resection), partial or c	198.41	198.41
63090		vertebral corpectomy, single segment, lumbar	1,439.31	1,439.31
63091		vertebral corpectomy (vertebral body resection), partial or c	136.38	136.38
63101		vertebral corpectomy (vertebral body resection), partial or c	1,645.93	1,645.93
63102		vertebral corpectomy (vertebral body resection), partial or c	1,639.22	1,639.22

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
63103		vertebral corpectomy (vertebral body resection), partial or co	217.76	217.76
63170		laminectomy for myelotomy thoracic or thoracolumba	1,101.65	1,101.65
63172		laminectomy w/ drainage to subarachnoid space	991.51	991.51
63173		laminectomy w/ drainage to peritoneal space	1,222.20	1,222.20
63180		laminectomy cervical one or two segments	997.30	997.30
63182		lamin and section of dentate ligaments more than t	1,069.98	1,069.98
63185		revise spinal column/nerves	811.17	811.17
63190		laminectomy for rhizotomy more than two segments	932.39	932.39
63191		laminectomy w section of spinal accessory nerve	891.67	891.67
63194		laminectomy cordotomy unilateral cervical	1,060.92	1,060.92
63195		revise spinal column/cord	1,072.92	1,072.92
63196		revise spinal column/cord	1,262.00	1,262.00
63197		laminectomy cordotomy bilateral cervical	1,202.95	1,202.95
63198		revise spinal column/cord	1,339.85	1,339.85
63199		laminectomy cordotomy bilateral thoracic	1,418.63	1,418.63
63200		laminectomy for tethered spinal cord, lumbar	1,075.79	1,075.79
63250		revise spinal cord vessels	2,090.97	2,090.97
63251		laminectomy arteriovenous malformation thoracic	2,168.77	2,168.77
63252		laminectomy for malformation, thoracolumbar	2,170.37	2,170.37
63265		laminectomy for intraspinal lesion, cervical	1,191.39	1,191.39
63266		laminectomy for intraspinal lesion, thoracic	1,225.11	1,225.11
63267		excise intraspinal lesion lumbar	986.11	986.11
63268		excise intraspinal lesion, sacral	990.59	990.59
63270		excise intraspinal lesion, cervical	1,467.16	1,467.16
63271		excise intraspinal lesion, thoracic	1,475.96	1,475.96
63272		excise intraspinal lesion, lumbar	1,359.60	1,359.60
63273		excise intraspinal lesion, sacral	1,284.76	1,284.76
63275		biopsy/excise spinal tumor, cervical	1,280.05	1,280.05
63276		biopsy/excise spinal tumor, thoracic	1,275.20	1,275.20
63277		biopsy/ excise spinal tumor, lumbar	1,119.11	1,119.11
63278		biopsy/ excise spinal tumor, sacral	1,095.77	1,095.77
63280		biopsy/ excise spinal tumor, cervical	1,513.23	1,513.23
63281		biopsy/ excise spinal tumor, thoracic	1,496.08	1,496.08
63282		biopsy/ excise spinal tumor, lumbar	1,411.58	1,411.58
63283		biopsy/ excise spinal tumor, sacral	1,337.58	1,337.58
63285		biopsy/ excise spinal tumor, cervical	1,858.88	1,858.88
63286		biopsy, excise spinal tumor	1,852.04	1,852.04
63287		biopsy, excise spinal tumor	1,954.51	1,954.51
63290		biopsy, excise spinal tumor	1,977.91	1,977.91
63295		osteoplastic reconstruction of dorsal spinal elements, follow	236.17	236.17
63300		removal vertebral body	1,320.13	1,320.13
63301		removal of vertebral body	1,482.60	1,482.60
63302		removal of vertebral body	1,473.14	1,473.14
63303		removal of vertebral body	1,541.31	1,541.31
63304		removal of vertebral body	1,633.78	1,633.78
63305		removal of vertebral body	1,669.98	1,669.98
63306		removal of vertebral body	1,749.71	1,749.71
63307		removal of vertebral body	1,623.90	1,623.90
63308		vertebral corpectomy (vertebral body resection), partial or co	245.32	245.32
63600		examine spinal cord lesion	616.86	616.86
63610		stereotactic stim of spinal cord percu not followe	331.42	970.67
63615		stereotactic biopsy aspiration/exc lesion	824.71	824.71
63620		stereotactic radiosurgery (particle beam, gamma ray or line	568.59	568.59
63621		stereotactic radiosurgery (particle beam, gamma ray or line	179.97	179.97
63650		percutaneous implantation of neurostimulator electrode arra	305.58	305.58
63655		laminectomy for implantation of neurostimulator electrodes,	604.53	604.53
63660		revision or removal of spinal neurostimulator electrode perc	321.21	321.21
63661		Removal of spinal neurostimulator electrode percutaneous a	186.97	330.24
63662		Removal of spinal neurostimulator electrode plate/paddle(s)	421.76	421.76
63663		Revision including replacement, when performed, of spinal r	283.65	484.31
63664		Revision including replacement, when performed, of spinal r	439.08	439.08
63685		incision subcut placement neu/stimulator receiver	291.68	291.68
63688		revision removal spinal neurostimulator receiver	261.17	261.17
63700		repair of spinal herniation	879.39	879.39
63702		repair of spinal herniation	988.74	988.74
63704		repair of spinal herniation	1,102.85	1,102.85
63706		repair of spinal herniation	1,283.89	1,283.89
63707		repair of dural/cerebrospinal fluid leak, not requiring laminect	649.11	649.11
63709		repair of dural/cerebrospinal fluid leak or pseudomeningoce	789.29	789.29
63710		dural graft spinal	788.23	788.23
63740		creation of shunt, including laminectomy	668.03	668.03
63741		creation shunt, lumbar, percutaneo w/o laminectomy	435.56	435.56
63744		replacement irrigation or revision of lumbar subar	456.31	456.31
63746		removal shunt system without replacement	397.45	397.45
64400		injection, anesthetic agent;	47.51	78.00

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
64402		injection, anesthetic agent;	54.08	80.09
64405		injection, anesthetic agent;	55.45	75.86
64408		injection, anesthetic agent;	66.66	87.36
64410		injection, anesthetic agent;	59.52	101.21
64412		injection, anesthetic agent;	52.89	100.17
64413		injection, anesthetic agent;	57.86	84.17
64415		injection, anesthetic agent;	56.28	95.45
64416		injection, anesthetic agent; brachial plexus, continuous infus	70.76	70.76
64417		injection, anesthetic agent;	55.74	96.29
64418		injection, anesthetic agent;	55.25	97.78
64420		injection, anesthetic agent;	49.81	115.56
64421		injection, anesthetic agent;	68.31	170.41
64425		injection, anesthetic agent;	70.81	94.59
64430		injection, anesthetic agent;	66.77	114.05
64435		injection, anesthetic agent;	63.99	105.95
64445		injection, anesthetic agent;	60.95	99.00
64446		injection, anesthetic agent; sciatic nerve, continuous infusio	70.61	70.61
64447		injection, anesthetic agent; femoral nerve, single	53.81	53.81
64448		injection, anesthetic agent; femoral nerve, continuous infusio	62.54	62.54
64449		injection, anesthetic agent; lumbar plexus, posterior approac	69.93	69.93
64450		injection, anesthetic agent;	54.61	75.87
64455		injection(s), anesthetic agent and/or steroid, plantar commo	31.13	38.96
64470		injection, anesthetic agent and/or steroid, paravertebral face	78.48	188.99
64472		injection, anesthetic agent and/or steroid, paravertebral face	50.34	82.79
64476		injection, anesthetic agent and/or steroid, paravertebral face	37.70	69.31
64479		injection, anesthetic agent and/or steroid, transforaminal epi	92.90	200.61
64480		injection, anesthetic agent and/or steroid, transforaminal epi	60.80	101.66
64483		injection, anesthetic agent and/or steroid, transforaminal epi	81.67	194.70
64484		injection, anesthetic agent and/or steroid, transforaminal epi	51.84	99.40
64490		Injection(s), diagnostic or therapeutic agent, paravertebral fa	66.34	100.30
64491		Injection(s), diagnostic or therapeutic agent, paravertebral fa	38.13	49.52
64492		Injection(s), diagnostic or therapeutic agent, paravertebral fa	38.79	50.18
64493		Injection(s), diagnostic or therapeutic agent, paravertebral fa	56.36	90.75
64494		Injection(s), diagnostic or therapeutic agent, paravertebral fa	32.61	44.45
64495		Injection(s), diagnostic or therapeutic agent, paravertebral fa	33.27	45.11
64505		injection, anesthetic agent;	63.20	74.94
64508		injection, anesthetic agent;	52.28	102.92
64510		injection, anesthetic agent;	51.11	102.59
64517		injection, anesthetic agent; superior hypogastric plexus	89.91	124.88
64520		injection, anesthetic agent;	57.74	133.84
64530		injection, anesthetic agent;	68.17	138.66
64555		percutaneous implantation of neurostimulator electrodes; pe	115.70	157.11
64561		percutaneous implantation of neurostimulator electrodes; sa	325.44	840.19
64568		Incision for implantation of cranial nerve (eg, vagus nerve) n	513.70	513.70
64569		Revision or replacement of cranial nerve (eg, vagus nerve) r	493.41	493.41
64570		Removal of cranial nerve (eg, vagus nerve) neurostimulator	429.66	429.66
64575		incision for implantation of neurostimulator electrodes; perip	210.44	210.44
64577		incision for implantation of electrodes neuromuscu	259.31	259.31
64581		incision for implantation of neurostimulator electrodes; sacra	632.46	632.46
64585		revision or removal peripheral stimulator electrode	119.34	242.99
64590		incision for placement stimulator receiver	133.63	229.03
64595		revision removal peripheral neu/stim receiver	105.25	235.05
64600		injection treatment of nerve	159.00	291.33
64605		injection treatment of nerve	253.38	411.73
64610		injection treatment of nerve	354.86	501.72
64611		Chemodenervation of parotid and submandibular salivary gl	71.38	79.00
64612		chemodenervation of muscle(s); muscle(s) innervated by fa	100.04	113.19
64615		chemodenervation of muscle(s);muscle(s) innervated by fac	100.12	111.17
64616		injection of chemical for destruction of nerve muscles on on	84.8	96.19
64617		injection of chemical for destruction of nerve muscles on on	91.76	151.17
64620		injection treatment of nerve	124.46	197.20
64622		destruction by neurolytic agent, paravertebral facet joint ner	132.00	235.23
64623		destruction by neurolytic agent, paravertebral facet joint ner	37.52	87.05
64626		destruction by neurolytic agent, paravertebral facet joint ner	173.92	274.35
64627		destruction by neurolytic agent, paravertebral facet joint ner	43.98	118.40
64630		destruction by neurolytic agent; pudendal nerve	144.23	171.93
64632		destruction by neurolytic agent; plantar common digital nerv	54.87	63.83
64633		destruction by neurolytic agent, paravertebral facet joint ner	133.92	255.45
64634		destruction by neurolytic agent, paravertebral facet joint ner	40.16	116.86
64635		destruction by neurolytic agent, paravertebral facet joint ner	131.25	251.06
64636		destruction by neurolytic agent, paravertebral facet joint ner	34.96	105.17
64640		injection treatment of nerve	132.16	168.81
64642		injection of chemical for destruction of nerve muscles on arr	85.39	110.1
64643		injection of chemical for destruction of nerve muscles on arr	57.3	72.57
64644		injection of chemical for destruction of nerve muscles on arr	93.28	125.76

Medicaid Maximum Allowable

CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
64645		injection of chemical for destruction of nerve muscles on arr	65.62	88.66
64646		injection of chemical for destruction of nerve muscles on tru	92.42	118.51
64647		injection of chemical for destruction of nerve muscles on tru	106.71	137.26
64650		chemodenervation of eccrine glands; both axillae	29.88	48.89
64680		destruction by neurolytic agent coliac plexus w/w	120.50	222.06
64681		destruction by neurolytic agent, with or without radiologic m	162.49	287.55
64702		revision of nerve, finger/toe	333.54	333.54
64704		revision of nerve, hand/foot	245.68	245.68
64708		revision of nerve, arm/leg	346.41	346.41
64712		revision of sciatic nerve	399.72	399.72
64713		revision of arm nerves	559.51	559.51
64714		revision of low back nerves	479.29	479.29
64716		neurozysis a/o transposition cranial nerve	378.74	378.74
64718		revise ulnar nerve at elbow	407.95	407.95
64719		revise ulnar nerve at wrist	282.96	282.96
64721		neurolysis and/or transposition median nerve at ca	296.90	298.01
64722		revise forearm nerve	243.20	243.20
64726		revise foot/toe nerve	214.34	214.34
64727		internal nerve revision	140.45	140.45
64732		incision of brow nerve	277.01	277.01
64734		incision of cheek nerve	299.68	299.68
64736		incision of chin nerve	282.91	282.91
64738		transection or avulsion of inferior alveolar nerve	334.81	334.81
64740		transection or avulsion of lingual nerve	333.73	333.73
64742		incision of facial nerve	342.35	342.35
64744		incise nerve, back of head	300.25	300.25
64746		incise diaphragm nerve	324.40	324.40
64752		incision of vagus nerve	367.68	367.68
64755		transection or avulsion of; vagus nerves limited to proximal s	656.73	656.73
64760		incision of vagus nerve	347.81	347.81
64761		incise nerve in pelvis	328.89	328.89
64763		incise hip/thigh nerve	396.67	396.67
64766		incise hip/thigh nerve	458.35	458.35
64771		transection/avulsion cranial nerve extradural	428.96	428.96
64772		incise spinal nerve	412.56	412.56
64774		remove lesion, skin nerve	297.93	297.93
64776		remove nerve lesion, digit	286.43	286.43
64778		excision of neuroma; digital nerve, each additional digit (list	139.52	139.52
64782		remove nerve lesion	337.88	337.88
64783		excision of neuroma; hand or foot, each additional nerve, ex	166.75	166.75
64784		remove nerve lesion	525.85	525.85
64786		remove sciatic nerve lesion	790.20	790.20
64787		remove nerve lesion/implant	191.50	191.50
64788		removal of nerve lesion	279.40	279.40
64790		removal of nerve lesion	601.67	601.67
64792		removal of nerve lesion	780.54	780.54
64795		biopsy of nerve	142.97	142.97
64802		remove sympathetic nerves	445.22	445.22
64804		remove sympathetic nerves	678.78	678.78
64809		remove sympathetic nerves	636.81	636.81
64818		remove sympathetic nerves	494.14	494.14
64820		sympathectomy; digital arteries, each digit	550.12	550.12
64821		sympathectomy; radial artery	495.59	495.59
64822		sympathectomy; ulnar artery	489.75	489.75
64823		sympathectomy; superficial palmar arch	557.04	557.04
64831		repair of nerve, digital	491.15	491.15
64832		suture of digital nerve, hand or foot; each additional digital n	259.08	259.08
64834		repair of nerve, hand	544.52	544.52
64835		repair of nerve, hand	590.38	590.38
64836		repair of nerve, hand	590.07	590.07
64837		suture of each additional nerve, hand or foot (list separately	287.63	287.63
64840		repair of nerve, foot	672.37	672.37
64856		repair/transpose nerve	743.08	743.08
64857		suture major periph nerve arm/leg exc sciatic w/o	777.00	777.00
64858		repair sciatic nerve	895.60	895.60
64859		suture of each additional major peripheral nerve (list separa	195.11	195.11
64861		repair of arm nerves	1,011.75	1,011.75
64862		repair of low back nerves	992.27	992.27
64864		repair of facial nerve	644.36	644.36
64865		suture facial nerve intratemporal w/wo grafting	849.41	849.41
64866		fusion of facial/other nerve	883.46	883.46
64868		fusion of facial/other nerve	772.98	772.98
64870		fusion of facial/other nerve	759.14	759.14
64872		repair of nerve	91.48	91.48
64874		repair & revise nerve	134.55	134.55

Medicaid Maximum Allowable

CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
64876		suture of nerve;	147.02	147.02
64885		nerve graft,head/neck; up to 4cm.	839.45	839.45
64886		nerve graft, head/neck; more than 4 cm.	996.02	996.02
64890		nerve graft, hand or foot	800.46	800.46
64891		nerve graft single strand hand or foot more than 4	826.78	826.78
64892		nerve graft, arm or leg	778.73	778.73
64893		nerve graft single strand arm or leg more than 4 c	820.34	820.34
64895		nerve graft, hand or foot	962.97	962.97
64896		nerve graft multiple strands hand or foot more tha	1,061.72	1,061.72
64897		nerve graft, arm or leg	931.56	931.56
64898		nerve graft single strand more than 4 cm	1,015.63	1,015.63
64901		nerve graft, each additional nerve; single strand (list separa	457.86	457.86
64902		nerve graft, each additional nerve; multiple strands (cable) (526.23	526.23
64905		nerve pedicle transfer first stage	744.50	744.50
64907		nerve pedicle transfer second stage	979.06	979.06
65091		revise eyeball	424.88	424.88
65101		removal of eyeball	489.48	489.48
65110		removal of eyeball	825.72	825.72
65112		remove eye, revise socket	972.59	972.59
65114		remove eye, revise socket	1,011.77	1,011.77
65205		removal of foreign body, external eye;	31.00	38.56
65210		remove foreign body from eye	37.36	47.15
65220		removal of foreign body, external eye;	30.55	39.50
65222		removal of foreign body, external eye;	40.92	51.84
65235		removal of foreign body, intraocular; from anterior chamber	467.36	467.36
65260		remove foreign body from eye	641.40	641.40
65265		remove foreign body from eye	722.49	722.49
65270		repair wound of eye	95.60	176.73
65272		repair wound of eye	232.04	328.00
65273		rep laceration conjunctiva by mobilization rearr w	255.10	255.10
65275		repair wound of eye	303.71	370.01
65280		repair wound of eye	447.61	447.61
65285		repair wound of eye	699.36	699.36
65286		repair of laceration by application of tissue glue	328.94	464.35
65290		repair wound of eye socket	328.36	328.36
65400		removal of eye lesion	395.72	444.12
65410		biopsy of cornea of eye	71.55	96.44
65420		removal of eye lesion	248.92	339.84
65426		remove/repair eye lesion	318.14	429.77
65430		scraping of cornea, diagnostic, for smear and/or culture	71.55	78.53
65435		removal of corneal epithelium;	47.62	54.05
65436		curette/treat cornea	247.50	257.28
65450		destruction of lesion of cornea by cryotherapy, photocoagula	209.30	211.81
65600		multiple punctures of anterior cornea (eg, for corneal erosio	223.71	256.72
65710		corneal transplant	738.30	738.30
65730		corneal transplant	821.83	821.83
65750		corneal transplant	834.05	834.05
65755		keratoplasty, penetrating	829.13	829.13
65756		Keratoplasty (corneal transplant); endothelial	646.99	646.99
65770		keratoprosthesis	954.26	954.26
65772		corneal relaxing incision	268.19	297.28
65775		corneal wedge resection	366.42	366.42
65800		paracentesis of anterior chamber of eye (separate procedur	90.55	102.58
65810		drainage of eyeball	310.65	310.65
65815		drainage of eyeball	315.17	420.63
65820		relieve inner eye pressure	499.40	499.40
65850		incision of eyeball	570.37	570.37
65855		trabeculoplasty by laser one or more sessions	201.04	227.35
65860		severing adhesions of anter. segmt. laser techniq.	174.63	209.88
65865		relieve inner eye adhesions	317.83	317.83
65870		relieve inner eye adhesions	392.98	392.98
65875		relieve inner eye adhesions	417.29	417.29
65880		relieve inner eye adhesions	440.11	440.11
65900		removal of epithelial downgrowth, anterior chamber of eye	646.36	646.36
65920		removal of implanted material, anterior segment of eye	522.61	522.61
65930		removal of blood clot, anterior segment of eye	430.60	430.60
66020		injection, anterior chamber of eye (separate procedure); air	88.00	123.53
66030		injection, anterior chamber (separate procedure);	73.41	108.94
66130		remove eyeball lesion	388.24	471.06
66150		incision of eyeball	573.80	573.80
66155		incision of eyeball	571.98	571.98
66160		incision of eyeball	651.81	651.81
66165		incision of eyeball	560.25	560.25
66170		fistulization of sclera for glaucoma; trabeculectomy ab exter	789.28	789.28
66172		fistulization of sclera for glaucoma;	991.69	991.69

Medicaid Maximum Allowable

CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
66180		aqueous shunt to extraocular reservoir	787.96	787.96
66185		revision of aqueous shunt to extraocular reservoir	496.08	496.08
66220		repair eyeball lesion	484.33	484.33
66225		repair/graft eyeball lesion	624.72	624.72
66250		follow-up surgery of eyeball	368.07	494.24
66500		incision of iris	234.08	234.08
66505		incision of iris	256.31	256.31
66600		removal of iris lesion	544.87	544.87
66605		removal of iris	710.37	710.37
66625		removal of iris	286.44	286.44
66630		removal of iris	377.35	377.35
66635		removal of iris	381.18	381.18
66680		repair of iris	340.77	340.77
66682		suture of iris ciliary body w/retrieval of suture	413.55	413.55
66700		ciliary body destruction; diathermy.	263.95	298.08
66710		ciliary body distruction; cyclophotocoagulation.	263.19	293.12
66711		ciliary body destruction; cyclophotocoagulation, endoscopic	421.04	421.04
66720		ciliary body destruction; crytherapy.	277.58	306.68
66740		ciliary body destruction; cyclodialysis.	264.32	291.16
66761		revision of iris	272.26	298.28
66762		revision of iris	281.81	312.86
66770		removal of inner eye lesion	319.58	347.83
66820		incision of lens lesion	262.39	262.39
66821		discission secondary cataract; laser	201.56	213.30
66825		repositioning intraocular lens pros; incisional	506.34	506.34
66830		removal of lens lesion	475.82	475.82
66840		removal lens material aspiration technique one or	463.71	463.71
66850		removal of lens	529.46	529.46
66852		removal of lens material, pars plana w/wo vitrecto	566.86	566.86
66920		extraction of lens	505.72	505.72
66930		extraction of lens	574.87	574.87
66940		extraction of lens	521.67	521.67
66982		extracapsular cataract removal with insertion of intraocular l	719.65	719.65
66983		intracapsular extraction with insertion of prosthe	496.10	496.10
66984		extracapsular cataract removal with lens prosthesi	515.53	515.53
66985		insert lens prosthesis	509.05	509.05
66986		exchange of intraocular lens.	623.73	623.73
66990		use of ophthalmic endoscope (list separately in addition to c	64.36	64.36
67005		partial removal of eye fluid	313.60	313.60
67010		partial removal of eye fluid	363.57	363.57
67015		release of eye fluid	387.20	387.20
67025		replace eye fluid	418.36	479.91
67027		implantation of intravitreal drug delivery system (eg, ganciclov	574.26	574.26
67028		intravitreal injection of a pharmacologic agent (separate pro	116.56	144.26
67030		incise inner eye strands	345.33	345.33
67031		severing of vitreous strands, laser surgery	234.87	255.28
67036		vitrectomy, pars plana approach	649.02	649.02
67039		vitrectomy, mech., w focal endolaser photocoagulat	830.48	830.48
67040		laser treatment of retina	958.79	958.79
67041		vitrectomy, mechanical, pars plana approach; with reomval	898.59	898.59
67042		vitrectomy, mechanical, pars plana approach; with removal	1,030.06	1,030.06
67043		vitrectomy, mechanical, pars plana approach; with removal	1,080.23	1,080.23
67101		repair of retinal detachment, one or more sessions	447.92	514.23
67105		repair of retinal detachment, one or more sessions; photoco	429.73	476.73
67107		repair of retinal detachment; scleral buckling (such as lamel	815.95	815.95
67108		repair of retinal detachment; with vitrectomy, any method, w	1,087.78	1,087.78
67110		repair of retinal detachment; by injection of air or other gas	515.99	576.69
67112		repair of retinal detachment; by scleral buckling or vitrectom	897.33	897.33
67113		repair of complex retinal detachment (eg, proliferative vitreo	1,182.59	1,182.59
67115		release of encircling material	327.10	327.10
67120		revision of inner eye	369.00	433.07
67121		removal of implanted material, intraocular	607.81	607.81
67141		prophylaxis of retinal detachment	321.85	344.51
67145		prophylaxis of retinal detachment;photocoagulation	329.15	347.61
67208		destruction of localized lesion of retina (eg, macular edema,	385.90	399.33
67210		destruction of localized lesion of retina (eg, macular edema,	452.92	467.75
67218		treatment inner eye lesion	951.46	951.46
67220		destruction of localized lesion of choroid (eg, choroidal neov	685.86	717.75
67221		destruction of localized lesion of choroid (eg, choroidal neov	152.38	201.90
67225		destruction of localized lesion of choroid (eg, choroidal neov	19.91	21.04
67227		destruction of retinopathy, one or more sessions	381.16	406.06
67228		destruction of retinopathy, photocoagulation	708.07	798.99
67229		treatment of extensive or pregressive retinopathy, one or m	777.28	777.28
67250		reinforce eyeball wall	526.21	526.21
67255		reinforce/graft eyeball wall	562.32	562.32

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
67311		strabismus surgery, recession or resection procedure; one h	399.47	399.47
67312		strabismus surgery, two horizontal muscles	478.48	478.48
67314		strabismus surgery, one vertical muscle	447.99	447.99
67316		strabismus surgery, 2 or more vertical muscles	537.30	537.30
67318		strabismus surgery, any procedure, superior oblique muscle	468.71	468.71
67320		transposition procedure (eg, for paretic extraocular muscle),	225.73	225.73
67331		strabismus surgery on patient with previous eye surgery or i	213.74	213.74
67332		strabismus surgery on patient with scarring of extraocular m	232.43	232.43
67334		strabismus surgery by posterior fixation suture technique, w	210.84	210.84
67335		placement of adjustable suture(s) during strabismus surgery	106.06	106.06
67340		strabismus surgery involving exploration and/or repair of det	251.16	251.16
67343		release extensive scar tissue w/o detaching muscle	435.19	435.19
67345		chemodenervation of extraocular muscle	144.86	158.57
67346		biopsy of extraocular muscle	138.91	138.91
67400		orbitotomy without bone flap (frontal or transconjunctival app	625.36	625.36
67405		explore/treat eye socket	531.58	531.58
67412		explore/treat eye socket	578.92	578.92
67413		explore/treat eye socket	579.12	579.12
67414		orbitotomy w/ flap;w bone removal for decompress.	891.24	891.24
67415		explore/treat eye socket	74.26	74.26
67420		explore/treat eye socket	1,110.12	1,110.12
67430		explore/treat eye socket	841.09	841.09
67440		explore/treat eye socket	811.04	811.04
67445		orbitotomy w flap/window; w bone removal.	956.33	956.33
67450		explore/treat eye socket	841.55	841.55
67500		inject/treat eye socket	56.54	62.13
67505		inject/treat eye socket	54.48	60.35
67515		injection of medication or other substance into tenon's caps	59.42	64.18
67560		revise eye socket implant	664.11	664.11
67570		optic nerve decompression.	780.75	780.75
67700		blepharotomy, drainage of abscess, eyelid	76.91	175.39
67710		incision of eyelid	64.02	147.67
67715		incision of eyelid	72.51	155.88
67800		remove eyelid lesion	70.52	84.79
67801		remove eyelid lesions	91.62	108.96
67805		remove eyelid lesions	112.37	134.76
67808		remove eyelid lesion(s)	243.19	243.19
67810		biopsy of eyelid	66.06	151.39
67820		correction of trichiasis;	37.06	35.95
67825		correction of trichiasis; epilation by other than forceps (eg, b	80.89	85.93
67830		revise eyelashes	92.72	176.38
67835		revise eyelashes	296.17	296.17
67840		excision eyelid lesion without closure or with sim	107.58	185.08
67850		destruction of lesion of lid margin (up to 1 cm)	96.15	149.02
67875		temporary closure of eyelids by suture	67.07	115.75
67880		revision of eyelid(s)	243.19	301.37
67882		construction intermarginal adhesions with transpos	313.53	372.56
67901		repair eyelid defect	389.31	465.68
67902		repair eyelid defect	482.76	482.76
67903		repair eyelid defect	336.35	411.88
67904		repair blepharoptosis levator resection external a	399.11	487.50
67906		repair eyelid defect	348.86	348.86
67908		repair blepharoptosis conjunctivo-tarso-levator res	289.62	328.23
67909		revise eyelid defect	296.69	359.91
67911		revise eyelid defect	373.23	373.23
67912		correction of lagophthalmos, with implantation of upper eyel	335.08	602.24
67914		repair eyelid defect	195.56	261.31
67915		repair eyelid defect	172.61	233.88
67916		repair eyelid defect	291.44	360.26
67917		repair eyelid defect	322.55	394.17
67921		repair eyelid defect	182.79	248.53
67922		repair eyelid defect	166.28	226.42
67923		repair eyelid defect	314.66	380.40
67924		repair eyelid defect	304.36	393.04
67930		repair eyelid wound	168.52	246.86
67935		repair eyelid wound	307.33	401.61
67938		remove foreign body, eyelid	77.23	160.31
67950		revision of eyelids	316.51	387.56
67961		revision of eyelids	309.20	386.69
67966		revision of eyelids	439.21	511.95
67971		reconstruction of eyelid	495.83	495.83
67973		reconstruction of eyelid	642.75	642.75
67974		reconstruction of eyelid	640.16	640.16
67975		reconstruction of eyelid	468.03	468.03
68020		incise/drain eyelid lesion	74.53	79.84

Medicaid Maximum Allowable

CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
68040		treatment of eyelid lesions	37.38	44.66
68100		biopsy eyelid lining	67.63	114.91
68110		remove eyelid lining lesion	99.50	149.58
68115		remove eyelid lining lesion	124.35	207.44
68130		remove eyelid lining lesion	275.54	358.62
68135		remove eyelid lining lesion	101.63	104.98
68200		subconjunctival injection	23.88	28.63
68320		revise/graft eyelid lining	354.10	474.40
68325		revise/graft eyelid lining	441.32	441.32
68326		revise eyelid lining	429.61	429.61
68328		revise/graft eyelid lining	480.07	480.07
68330		revise eyelid lining	304.68	398.96
68335		revise/graft eyelid lining	431.01	431.01
68340		separate eyelid adhesions	263.15	358.82
68360		revise eyelid lining	272.19	350.52
68362		revise eyelid lining	436.95	436.95
68400		incise/drain tear gland	92.14	185.86
68420		incise/drain tear sac	118.43	212.71
68440		incise tear duct opening	64.13	71.12
68500		removal of tear gland	651.00	651.00
68505		partial removal tear gland	654.72	654.72
68510		biopsy of tear gland	203.96	306.35
68520		removal of tear sac	460.46	460.46
68525		biopsy of tear sac	187.97	187.97
68530		clearance of tear duct	179.07	290.70
68540		remove tear gland lesion	622.57	622.57
68550		remove tear gland lesion	765.79	765.79
68700		repair tear ducts	401.77	401.77
68705		revise tear duct opening	111.83	158.55
68720		incise tear ducts	510.13	510.13
68745		incise tear ducts	512.03	512.03
68750		establish tear duct channel	526.09	526.09
68760		close tear duct opening	97.74	134.38
68761		closure of lacrimal punctum; by plug, each	79.26	98.00
68770		close tear system fistula	398.25	398.25
68801		dilation of lacrimal punctum, with or without irrigation	70.28	80.91
68810		probing of nasolacrimal duct, with or without irrigation;	126.67	157.17
68811		probing of nasolacrimal duct, with or without irrigation; requi	137.72	137.72
68815		probing of nasolacrimal duct, with or without irrigation; with i	173.99	294.57
68816		probing of nasolacrimal duct with or without irrigation; with t	166.54	447.98
68840		exploration of tear ducts	74.81	82.93
68850		injection of contrast medium for dacryocystography	42.86	46.78
69000		drain external ear lesion	84.53	127.05
69005		drain external ear lesion	115.24	151.33
69020		drain outer ear canal lesion	102.50	161.25
69100		biopsy external ear	36.54	75.43
69105		biopsy external auditory canal	47.47	98.39
69110		partial removal external ear	236.31	321.92
69120		removal of external ear	287.07	287.07
69140		remove ear canal lesion(s)	625.45	625.45
69145		remove ear canal lesion(s)	178.17	270.21
69150		extensive outer ear surgery	771.30	771.30
69155		extensive ear/neck surgery	1,240.80	1,240.80
69200		removal foreign body from external auditory canal;	41.23	85.71
69205		clear outer ear canal	73.74	73.74
69210		remove impacted ear wax	24.73	35.92
69220		debridement, mastoidectomy cavity, simple	46.03	96.11
69222		debridement, mastoidectomy cavity, complex	99.52	154.36
69310		reconstruction of external auditory canal (meatoplasty) (eg,	782.55	782.55
69320		rebuild outer ear canal	1,118.75	1,118.75
69400		eustachian tube inflation, transnasal;	45.75	99.75
69401		eustachian tube inflation, transnasal;	36.52	58.62
69405		eustachian tube catheterization, transtympanic	142.65	185.44
69420		incision of eardrum	86.85	133.86
69421		incision of eardrum	110.08	110.08
69424		removal ventilating tube insert by other physician	46.08	90.84
69433		tympanostomy, local or topical anesthesia	94.11	139.71
69436		tympanostomy, general anesthesia	119.76	119.76
69440		exploration of middle ear	495.06	495.06
69450		tympanolysis transcanal	387.84	387.84
69501		removal of mastoid bone	533.49	533.49
69502		mastoidectomy complete	710.43	710.43
69505		removal mastoid structures	873.34	873.34
69511		removal mastoid structures	898.25	898.25
69530		remove part of temporal bone	1,213.78	1,213.78

Medicaid Maximum Allowable

CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
69535		remove part of temporal bone	1,982.10	1,982.10
69540		remove ear lesion	91.41	145.40
69550		remove ear lesion	754.37	754.37
69552		remove ear lesion	1,156.70	1,156.70
69554		remove ear lesion	1,844.37	1,844.37
69601		revise mastoid surgery	765.77	765.77
69602		revise mastoid surgery	796.20	796.20
69603		revise mastoid surgery	924.13	924.13
69604		revise mastoid surgery	821.45	821.45
69605		revise mastoid surgery	1,144.55	1,144.55
69610		repair of eardrum	220.35	283.87
69620		repair of eardrum	356.44	494.07
69631		repair eardrum structures	637.11	637.11
69632		rebuild eardrum structures	783.76	783.76
69633		tympapanoplasty w/o mastoidectomy with ossicular cha	754.75	754.75
69635		repair eardrum structures	886.16	886.16
69636		rebuild eardrum structures	1,004.42	1,004.42
69637		tympan antro/mastoid w ossicular chain recon and s	999.77	999.77
69641		revise middle ear & mastoid	759.86	759.86
69642		revise middle ear & mastoid	980.92	980.92
69643		revise middle ear & mastoid	895.86	895.86
69644		revise middle ear & mastoid	1,082.24	1,082.24
69645		revise middle ear & mastoid	1,059.87	1,059.87
69646		revise middle ear & mastoid	1,127.95	1,127.95
69650		release middle ear bone	578.60	578.60
69660		revise middle ear bone	681.67	681.67
69661		stapedectomy with foot plate drill out	891.92	891.92
69662		revision stapedectomy or stapedotomy	855.58	855.58
69666		repair middle ear structures	587.10	587.10
69667		repair middle ear structures	589.09	589.09
69670		remove mastoid air cells	687.36	687.36
69676		tympenic neurectomy	604.61	604.61
69700		close mastoid fistula	504.70	504.70
69720		release facial nerve	858.21	858.21
69725		release facial nerve	1,406.47	1,406.47
69740		repair facial nerve	867.33	867.33
69745		repair facial nerve	920.48	920.48
69801		labyrinthotomy, with or without cryosurgery including other r	542.76	542.76
69802		incise inner ear	764.08	764.08
69805		explore inner ear	776.82	776.82
69806		explore inner ear	696.62	696.62
69820		establish inner ear window	630.02	630.02
69840		revise inner ear window	660.74	660.74
69905		remove inner ear	671.44	671.44
69910		remove inner ear & mastoid	753.74	753.74
69915		incise inner ear nerve	1,145.39	1,145.39
69930		cochlear device implantation with or w/o mastoidectomy	919.26	919.26
69950		incise inner ear nerve	1,357.80	1,357.80
69955		release facial nerve	1,483.45	1,483.45
69960		release inner ear canal	1,439.73	1,439.73
69970		remove inner ear lesion	1,606.95	1,606.95
69990		microsurgical techniques, requiring use of operating microsc	162.56	162.56
70010	26	myelography, posterior fossa	48.99	48.99
70010	TC	myelography, posterior fossa	83.95	83.95
70010		myelography, posterior fossa	132.93	132.93
70015	26	cisternography, positive contrast	50.11	50.11
70015	TC	cisternography, positive contrast	61.40	61.40
70015		cisternography, positive contrast	111.52	111.52
70030	26	radiologic exam eye	7.01	7.01
70030	TC	radiologic exam eye	14.66	14.66
70030		radiologic exam eye	21.66	21.66
70100	26	radiologic exam mandible partial	7.31	7.31
70100	TC	radiologic exam mandible partial	16.04	16.04
70100		radiologic exam mandible partial	23.37	23.37
70110	26	radiologic exam mandible complete	10.27	10.27
70110	TC	radiologic exam mandible complete	20.07	20.07
70110		radiologic exam mandible complete	30.34	30.34
70120	26	radiologic exam mastoid	7.31	7.31
70120	TC	radiologic exam mastoid	18.11	18.11
70120		radiologic exam mastoid	25.43	25.43
70130	26	radiologic exam mastoids, complete	14.03	14.03
70130	TC	radiologic exam mastoids, complete	28.10	28.10
70130		radiologic exam mastoids, complete	42.13	42.13
70134	26	radiologic exam internal auditory complete	14.03	14.03
70134	TC	radiologic exam internal auditory complete	22.21	22.21

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
70134		radiologic exam internal auditory complete	36.24	36.24
70140	26	radiologic exam, facial bones	7.61	7.61
70140	TC	radiologic exam, facial bones	15.32	15.32
70140		radiologic exam, facial bones	22.93	22.93
70150	26	radiologic exam facial bones, complete	10.57	10.57
70150	TC	radiologic exam facial bones, complete	22.21	22.21
70150		radiologic exam facial bones, complete	32.80	32.80
70160	26	radiologic exam nasal bones	7.01	7.01
70160	TC	radiologic exam nasal bones	17.45	17.45
70160		radiologic exam nasal bones	24.46	24.46
70170	26	dacryocystography	12.34	12.34
70170	TC	dacryocystography	29.49	29.49
70170		dacryocystography	41.40	41.40
70190	26	radiologic exam, optic foramina	8.50	8.50
70190	TC	radiologic exam, optic foramina	18.67	18.67
70190		radiologic exam, optic foramina	27.17	27.17
70200	26	radiologic exam, orbits, complete	11.46	11.46
70200	TC	radiologic exam, orbits, complete	22.50	22.50
70200		radiologic exam, orbits, complete	33.96	33.96
70210	26	radiologic exam sinuses	7.01	7.01
70210	TC	radiologic exam sinuses	15.87	15.87
70210		radiologic exam sinuses	22.89	22.89
70220	26	radiologic exam sinuses complete	9.99	9.99
70220	TC	radiologic exam sinuses complete	19.98	19.98
70220		radiologic exam sinuses complete	29.97	29.97
70240	26	radiologic exam sella turcica	7.90	7.90
70240	TC	radiologic exam sella turcica	14.66	14.66
70240		radiologic exam sella turcica	22.54	22.54
70250	26	radiologic exam skull	9.69	9.69
70250	TC	radiologic exam skull	18.11	18.11
70250		radiologic exam skull	27.80	27.80
70260	26	radiologic exam skull complete	13.74	13.74
70260	TC	radiologic exam skull complete	23.25	23.25
70260		radiologic exam skull complete	37.00	37.00
70300	26	radiologic exam teeth	4.34	4.34
70300	TC	radiologic exam teeth	6.54	6.54
70300		radiologic exam teeth	10.87	10.87
70310	26	radiologic exam, teeth partial exam	6.71	6.71
70310	TC	radiologic exam, teeth partial exam	19.13	19.13
70310		radiologic exam, teeth partial exam	25.84	25.84
70320	26	radiologic exam teeth complete	9.08	9.08
70320	TC	radiologic exam teeth complete	27.26	27.26
70320		radiologic exam teeth complete	36.34	36.34
70328	26	radiologic exam temporomandibular joint	7.31	7.31
70328	TC	radiologic exam temporomandibular joint	15.49	15.49
70328		radiologic exam temporomandibular joint	22.80	22.80
70330	26	radiologic exam teeth	9.96	9.96
70330	TC	radiologic exam teeth	26.14	26.14
70330		radiologic exam teeth	36.10	36.10
70332	26	temporomandibular joint arthrography	21.75	21.75
70332	TC	temporomandibular joint arthrography	43.43	43.43
70332		temporomandibular joint arthrography	65.17	65.17
70336	26	magnetic resonance (eg, proton) imaging, temporomandibular joint	61.21	61.21
70336	TC	magnetic resonance (eg, proton) imaging, temporomandibular joint	331.91	331.91
70336		magnetic resonance (eg, proton) imaging, temporomandibular joint	393.13	393.13
70350	26	cephalogram, orthodontic	7.01	7.01
70350	TC	cephalogram, orthodontic	8.78	8.78
70350		cephalogram, orthodontic	15.79	15.79
70355	26	orthopantogram	8.20	8.20
70355	TC	orthopantogram	9.44	9.44
70355		orthopantogram	17.63	17.63
70360	26	radiologic exam; neck	7.01	7.01
70360	TC	radiologic exam; neck	13.81	13.81
70360		radiologic exam; neck	20.83	20.83
70370	26	radiologic exam; pharynx or larynx	12.95	12.95
70370	TC	radiologic exam; pharynx or larynx	43.86	43.86
70370		radiologic exam; pharynx or larynx	56.81	56.81
70373	26	laryngography	17.04	17.04
70373	TC	laryngography	44.63	44.63
70373		laryngography	61.68	61.68
70380	26	radiologic exam, salivary gland	7.01	7.01
70380	TC	radiologic exam, salivary gland	21.19	21.19
70380		radiologic exam, salivary gland	28.20	28.20
70390	26	sialography	15.79	15.79
70390	TC	sialography	60.30	60.30

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
70390		sialography	76.09	76.09
70450	26	computerized axial tomography, head or brain	35.42	35.42
70450	TC	computerized axial tomography, head or brain	133.48	133.48
70450		computerized axial tomography, head or brain	168.92	168.92
70460	26	computerized axial tomography with contrast	46.89	46.89
70460	TC	computerized axial tomography with contrast	171.65	171.65
70460		computerized axial tomography with contrast	218.53	218.53
70470	26	computerized axial tomography with/without kontras	52.71	52.71
70470	TC	computerized axial tomography with/without kontras	211.61	211.61
70470		computerized axial tomography with/without kontras	264.31	264.31
70480	26	computerized axial tomography orbit	53.01	53.01
70480	TC	computerized axial tomography orbit	204.26	204.26
70480		computerized axial tomography orbit	257.27	257.27
70481	26	computerized axial tomography with contrast	57.15	57.15
70481	TC	computerized axial tomography with contrast	241.87	241.87
70481		computerized axial tomography with contrast	299.02	299.02
70482	26	computerized axial tomography with/without kontras	59.83	59.83
70482	TC	computerized axial tomography with/without kontras	282.38	282.38
70482		computerized axial tomography with/without kontras	342.22	342.22
70486	26	computerized axial tomography	47.19	47.19
70486	TC	computerized axial tomography	170.41	170.41
70486		computerized axial tomography	217.59	217.59
70487	26	computerized axial tomography, with contrast	54.18	54.18
70487	TC	computerized axial tomography, with contrast	208.86	208.86
70487		computerized axial tomography, with contrast	263.03	263.03
70488	26	computerized axial tomography with/without kontras	58.65	58.65
70488	TC	computerized axial tomography with/without kontras	261.12	261.12
70488		computerized axial tomography with/without kontras	319.76	319.76
70490	26	computerized axial tomography,neck	53.29	53.29
70490	TC	computerized axial tomography,neck	162.57	162.57
70490		computerized axial tomography,neck	215.87	215.87
70491	26	computerized axial tomography neck with contrast	57.15	57.15
70491	TC	computerized axial tomography neck with contrast	201.59	201.59
70491		computerized axial tomography neck with contrast	258.74	258.74
70492	26	computerized axial tomography with/without kontras	59.83	59.83
70492	TC	computerized axial tomography with/without kontras	253.84	253.84
70492		computerized axial tomography with/without kontras	313.68	313.68
70496	26	computed tomographic angiography, head, without contrast	72.92	72.92
70496	TC	computed tomographic angiography, head, without contrast	426.00	426.00
70496		computed tomographic angiography, head, without contrast	498.93	498.93
70498	26	computed tomographic angiography, neck, without contrast	73.21	73.21
70498	TC	computed tomographic angiography, neck, without contrast	427.96	427.96
70498		computed tomographic angiography, neck, without contrast	501.17	501.17
70540	26	magnetic resonance (eg, proton) imaging, orbit, face, and n	55.69	55.69
70540	TC	magnetic resonance (eg, proton) imaging, orbit, face, and n	369.76	369.76
70540		magnetic resonance (eg, proton) imaging, orbit, face, and n	425.45	425.45
70542	26	magnetic resonance (eg, proton) imaging, orbit, face, and n	66.84	66.84
70542	TC	magnetic resonance (eg, proton) imaging, orbit, face, and n	405.99	405.99
70542		magnetic resonance (eg, proton) imaging, orbit, face, and n	472.84	472.84
70543	26	magnetic resonance (eg, proton) imaging, orbit, face, and n	88.76	88.76
70543	TC	magnetic resonance (eg, proton) imaging, orbit, face, and n	562.76	562.76
70543		magnetic resonance (eg, proton) imaging, orbit, face, and n	651.52	651.52
70544	26	magnetic resonance angiography, head; without contrast ma	49.57	49.57
70544	TC	magnetic resonance angiography, head; without contrast ma	408.85	408.85
70544		magnetic resonance angiography, head; without contrast ma	458.41	458.41
70545	26	magnetic resonance angiography, head; with contrast mater	49.57	49.57
70545	TC	magnetic resonance angiography, head; with contrast mater	406.89	406.89
70545		magnetic resonance angiography, head; with contrast mater	456.45	456.45
70546	26	magnetic resonance angiography, head; without contrast ma	74.44	74.44
70546	TC	magnetic resonance angiography, head; without contrast ma	652.25	652.25
70546		magnetic resonance angiography, head; without contrast ma	726.69	726.69
70547	26	magnetic resonance angiography, neck; without contrast ma	49.57	49.57
70547	TC	magnetic resonance angiography, neck; without contrast ma	407.73	407.73
70547		magnetic resonance angiography, neck; without contrast ma	457.29	457.29
70548	26	magnetic resonance angiography, neck; with contrast mater	49.57	49.57
70548	TC	magnetic resonance angiography, neck; with contrast mater	425.64	425.64
70548		magnetic resonance angiography, neck; with contrast mater	475.20	475.20
70549	26	magnetic resonance angiography, neck; without contrast ma	74.44	74.44
70549	TC	magnetic resonance angiography, neck; without contrast ma	652.80	652.80
70549		magnetic resonance angiography, neck; without contrast ma	727.24	727.24
70551	26	magnetic resonance, brain	61.21	61.21
70551	TC	magnetic resonance, brain	378.36	378.36
70551		magnetic resonance, brain	439.57	439.57
70552	26	magnetic resonance, brain with contrast	73.83	73.83
70552	TC	magnetic resonance, brain with contrast	417.67	417.67

Medicaid Maximum Allowable

CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
70552		magnetic resonance, brain with contrast	491.51	491.51
70553	26	magnetic resonance, brain with/without contrast	97.64	97.64
70553	TC	magnetic resonance, brain with/without contrast	556.66	556.66
70553		magnetic resonance, brain with/without contrast	654.29	654.29
70557	26	magnetic resonance (eg, proton) imaging, brain (including b	120.86	120.86
70557	TC	magnetic resonance (eg, proton) imaging, brain (including b	362.58	362.58
70557		magnetic resonance (eg, proton) imaging, brain (including b	483.43	483.43
70558	26	magnetic resonance (eg, proton) imaging, brain (including b	131.99	131.99
70558	TC	magnetic resonance (eg, proton) imaging, brain (including b	395.97	395.97
70558		magnetic resonance (eg, proton) imaging, brain (including b	527.96	527.96
70559	26	magnetic resonance (eg, proton) imaging, brain (including b	134.05	134.05
70559	TC	magnetic resonance (eg, proton) imaging, brain (including b	402.15	402.15
70559		magnetic resonance (eg, proton) imaging, brain (including b	536.20	536.20
71010	26	radiologic exam, chest	7.31	7.31
71010	TC	radiologic exam, chest	11.29	11.29
71010		radiologic exam, chest	18.60	18.60
71015	26	radiologic exam stereo, frontal	8.50	8.50
71015	TC	radiologic exam stereo, frontal	14.37	14.37
71015		radiologic exam stereo, frontal	22.87	22.87
71020	26	radiological exam chest two views frontal/lateral	9.08	9.08
71020	TC	radiological exam chest two views frontal/lateral	15.60	15.60
71020		radiological exam chest two views frontal/lateral	24.68	24.68
71021	26	radiological exam chest with apical lordtic	10.87	10.87
71021	TC	radiological exam chest with apical lordtic	18.87	18.87
71021		radiological exam chest with apical lordtic	29.74	29.74
71022	26	radiologic exam chest with oblique projections	12.65	12.65
71022	TC	radiologic exam chest with oblique projections	23.06	23.06
71022		radiologic exam chest with oblique projections	35.71	35.71
71023	26	radiologic exam chest with fluroscopy	15.88	15.88
71023	TC	radiologic exam chest with fluroscopy	35.65	35.65
71023		radiologic exam chest with fluroscopy	51.54	51.54
71030	26	radiological exam chest complete	12.65	12.65
71030	TC	radiological exam chest complete	23.34	23.34
71030		radiological exam chest complete	35.99	35.99
71034	26	radiologic exam, chest with fluoroscopy	20.17	20.17
71034	TC	radiologic exam, chest with fluoroscopy	50.49	50.49
71034		radiologic exam, chest with fluoroscopy	70.66	70.66
71035	26	radiologic exam chest, special views	7.60	7.60
71035	TC	radiologic exam chest, special views	18.85	18.85
71035		radiologic exam chest, special views	26.44	26.44
71090	26	insertion pacemaker	23.99	23.99
71090	TC	insertion pacemaker	51.65	51.65
71090		insertion pacemaker	74.73	74.73
71100	26	radiologic exam, ribs	9.08	9.08
71100	TC	radiologic exam, ribs	16.15	16.15
71100		radiologic exam, ribs	25.24	25.24
71101	26	radiologic exam ribs /posteroanterior chest	10.87	10.87
71101	TC	radiologic exam ribs /posteroanterior chest	19.51	19.51
71101		radiologic exam ribs /posteroanterior chest	30.38	30.38
71110	26	radiologic exam, ribs bilateral	10.87	10.87
71110	TC	radiologic exam, ribs bilateral	20.54	20.54
71110		radiologic exam, ribs bilateral	31.42	31.42
71111	26	radiologic exam including posteroanterior	12.95	12.95
71111	TC	radiologic exam including posteroanterior	27.17	27.17
71111		radiologic exam including posteroanterior	40.12	40.12
71120	26	radiologic exam sternum	8.20	8.20
71120	TC	radiologic exam sternum	16.99	16.99
71120		radiologic exam sternum	25.19	25.19
71130	26	radiologic exam sternoclavicular joint(s)	9.08	9.08
71130	TC	radiologic exam sternoclavicular joint(s)	19.79	19.79
71130		radiologic exam sternoclavicular joint(s)	28.88	28.88
71250	26	computerized axial tomography	48.07	48.07
71250	TC	computerized axial tomography	172.40	172.40
71250		computerized axial tomography	220.47	220.47
71260	26	computerized axial tomography with contrast	51.33	51.33
71260	TC	computerized axial tomography with contrast	212.99	212.99
71260		computerized axial tomography with contrast	264.33	264.33
71270	26	computerized axial tomography without contrast	57.15	57.15
71270	TC	computerized axial tomography without contrast	268.99	268.99
71270		computerized axial tomography without contrast	326.15	326.15
71275	26	computed tomographic angiography, chest, without contrast	79.94	79.94
71275	TC	computed tomographic angiography, chest, without contrast	322.77	322.77
71275		computed tomographic angiography, chest, without contrast	402.71	402.71
71550	26	magnetic resonance (eg, proton) imaging, chest (eg, for eva	60.14	60.14
71550	TC	magnetic resonance (eg, proton) imaging, chest (eg, for eva	414.84	414.84

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
71550		magnetic resonance (eg, proton) imaging, chest (eg, for eva	474.97	474.97
71551	26	magnetic resonance (eg, proton) imaging, chest (eg, for eva	71.20	71.20
71551	TC	magnetic resonance (eg, proton) imaging, chest (eg, for eva	461.79	461.79
71551		magnetic resonance (eg, proton) imaging, chest (eg, for eva	532.99	532.99
71552	26	magnetic resonance (eg, proton) imaging, chest (eg, for eva	94.05	94.05
71552	TC	magnetic resonance (eg, proton) imaging, chest (eg, for eva	636.90	636.90
71552		magnetic resonance (eg, proton) imaging, chest (eg, for eva	730.95	730.95
71555	26	mra chest	75.58	75.58
71555	TC	mra chest	392.06	392.06
71555		mra chest	467.65	467.65
72010	26	radiologic exam spine	17.91	17.91
72010	TC	radiologic exam spine	35.28	35.28
72010		radiologic exam spine	53.19	53.19
72020	26	radiologic exam spine /specify level	6.41	6.41
72020	TC	radiologic exam spine /specify level	11.85	11.85
72020		radiologic exam spine /specify level	18.27	18.27
72040	26	radiologic examination, spine, cervical; two or three views	9.08	9.08
72040	TC	radiologic examination, spine, cervical; two or three views	19.24	19.24
72040		radiologic examination, spine, cervical; two or three views	28.31	28.31
72050	26	radiologic exam spine. 4 views	12.65	12.65
72050	TC	radiologic exam spine. 4 views	27.45	27.45
72050		radiologic exam spine. 4 views	40.09	40.09
72052	26	radiologic exam spine, complete	14.91	14.91
72052	TC	radiologic exam spine, complete	35.28	35.28
72052		radiologic exam spine, complete	50.19	50.19
72069	26	radiologic exam spine thoracolumbar	9.08	9.08
72069	TC	radiologic exam spine thoracolumbar	17.72	17.72
72069		radiologic exam spine thoracolumbar	26.82	26.82
72070	26	radiologic examination, spine; thoracic, two views	9.08	9.08
72070	TC	radiologic examination, spine; thoracic, two views	16.99	16.99
72070		radiologic examination, spine; thoracic, two views	26.07	26.07
72072	26	radiologic examination, spine; thoracic, three views	9.08	9.08
72072	TC	radiologic examination, spine; thoracic, three views	20.54	20.54
72072		radiologic examination, spine; thoracic, three views	29.62	29.62
72074	26	radiologic examination, spine; thoracic, minimum of four vie	9.08	9.08
72074	TC	radiologic examination, spine; thoracic, minimum of four vie	25.49	25.49
72074		radiologic examination, spine; thoracic, minimum of four vie	34.57	34.57
72080	26	radiologic examination, spine; thoracolumbar, two views	9.08	9.08
72080	TC	radiologic examination, spine; thoracolumbar, two views	18.11	18.11
72080		radiologic examination, spine; thoracolumbar, two views	27.20	27.20
72090	26	radiologic exam spine. scoliosis	11.74	11.74
72090	TC	radiologic exam spine. scoliosis	23.98	23.98
72090		radiologic exam spine. scoliosis	35.73	35.73
72100	26	radiologic examination, spine, lumbosacral; two or three vie	9.08	9.08
72100	TC	radiologic examination, spine, lumbosacral; two or three vie	20.63	20.63
72100		radiologic examination, spine, lumbosacral; two or three vie	29.71	29.71
72110	26	radiologic examination, spine, lumbosacral; minimum of fou	12.65	12.65
72110	TC	radiologic examination, spine, lumbosacral; minimum of fou	28.85	28.85
72110		radiologic examination, spine, lumbosacral; minimum of fou	41.50	41.50
72114	26	radiologic exam spine complete /bending view	14.91	14.91
72114	TC	radiologic exam spine complete /bending view	39.20	39.20
72114		radiologic exam spine complete /bending view	54.11	54.11
72120	26	radiologic exam spine bending view	9.08	9.08
72120	TC	radiologic exam spine bending view	28.00	28.00
72120		radiologic exam spine bending view	37.09	37.09
72125	26	computerized axial tomography	48.07	48.07
72125	TC	computerized axial tomography	172.96	172.96
72125		computerized axial tomography	221.02	221.02
72126	26	computerized axial tomography with contrast	50.45	50.45
72126	TC	computerized axial tomography with contrast	213.27	213.27
72126		computerized axial tomography with contrast	263.72	263.72
72127	26	computerized axial tomography without contrast	52.43	52.43
72127	TC	computerized axial tomography without contrast	268.44	268.44
72127		computerized axial tomography without contrast	320.87	320.87
72128	26	computerized axial tomography thoracic spine	48.07	48.07
72128	TC	computerized axial tomography thoracic spine	172.40	172.40
72128		computerized axial tomography thoracic spine	220.47	220.47
72129	26	comp. axial tomography/thoracic spine with kontras	50.73	50.73
72129	TC	comp. axial tomography/thoracic spine with kontras	213.27	213.27
72129		comp. axial tomography/thoracic spine with kontras	264.00	264.00
72130	26	comp. tomography/thoracic spine without contrast	52.71	52.71
72130	TC	comp. tomography/thoracic spine without contrast	268.99	268.99
72130		comp. tomography/thoracic spine without contrast	321.71	321.71
72131	26	computerized axial tomography/ lumbar spine	48.07	48.07
72131	TC	computerized axial tomography/ lumbar spine	172.12	172.12

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
72131		computerized axial tomography/ lumbar spine	220.19	220.19
72132	26	computerized axial tomography lumbar spine/contras	50.73	50.73
72132	TC	computerized axial tomography lumbar spine/contras	212.99	212.99
72132		computerized axial tomography lumbar spine/contras	263.72	263.72
72133	26	computerized tomography lumbar spine w/wo contrast	52.71	52.71
72133	TC	computerized tomography lumbar spine w/wo contrast	268.72	268.72
72133		computerized tomography lumbar spine w/wo contrast	321.43	321.43
72141	26	magnetic resonance spinal canal	65.96	65.96
72141	TC	magnetic resonance spinal canal	336.40	336.40
72141		magnetic resonance spinal canal	402.36	402.36
72142	26	magnetic resonance /spine canal with contrast	79.38	79.38
72142	TC	magnetic resonance /spine canal with contrast	417.11	417.11
72142		magnetic resonance /spine canal with contrast	496.49	496.49
72146	26	magnetic resonance/ spinal canal and contents	66.24	66.24
72146	TC	magnetic resonance/ spinal canal and contents	346.30	346.30
72146		magnetic resonance/ spinal canal and contents	412.55	412.55
72147	26	magnetic resonance/spinal canal with contrast	79.66	79.66
72147	TC	magnetic resonance/spinal canal with contrast	374.59	374.59
72147		magnetic resonance/spinal canal with contrast	454.25	454.25
72148	26	magnetic resonance lumbar	61.21	61.21
72148	TC	magnetic resonance lumbar	346.03	346.03
72148		magnetic resonance lumbar	407.24	407.24
72149	26	magnetic resonance lumbar with contrast	73.83	73.83
72149	TC	magnetic resonance lumbar with contrast	416.84	416.84
72149		magnetic resonance lumbar with contrast	490.66	490.66
72156	26	magnetic resonance with /without contrast	106.14	106.14
72156	TC	magnetic resonance with /without contrast	548.83	548.83
72156		magnetic resonance with /without contrast	654.96	654.96
72157	26	mri; spinal canal, wo then w contrast; thoracic	106.42	106.42
72157	TC	mri; spinal canal, wo then w contrast; thoracic	516.10	516.10
72157		mri; spinal canal, wo then w contrast; thoracic	622.51	622.51
72158	26	magnetic resonance lumbar with/without contrast	97.35	97.35
72158	TC	magnetic resonance lumbar with/without contrast	548.54	548.54
72158		magnetic resonance lumbar with/without contrast	645.89	645.89
72170	26	radiologic examination, pelvis; one or two views	7.01	7.01
72170	TC	radiologic examination, pelvis; one or two views	12.98	12.98
72170		radiologic examination, pelvis; one or two views	19.98	19.98
72190	26	radiologic exam pelvic complete	8.78	8.78
72190	TC	radiologic exam pelvic complete	21.47	21.47
72190		radiologic exam pelvic complete	30.25	30.25
72191	26	computed tomographic angiography, pelvis, without kontras	75.30	75.30
72191	TC	computed tomographic angiography, pelvis, without kontras	312.70	312.70
72191		computed tomographic angiography, pelvis, without kontras	387.99	387.99
72192	26	computerized axial tomography; pelvic	45.40	45.40
72192	TC	computerized axial tomography; pelvic	164.29	164.29
72192		computerized axial tomography; pelvic	209.68	209.68
72193	26	computerized axial tomography; pelvic with kontras	48.07	48.07
72193	TC	computerized axial tomography; pelvic with kontras	202.74	202.74
72193		computerized axial tomography; pelvic with kontras	250.81	250.81
72194	26	tomography; pelvic with/without contrast	50.45	50.45
72194	TC	tomography; pelvic with/without contrast	268.98	268.98
72194		tomography; pelvic with/without contrast	319.42	319.42
72195	26	magnetic resonance (eg, proton) imaging, pelvis; without co	60.14	60.14
72195	TC	magnetic resonance (eg, proton) imaging, pelvis; without co	375.11	375.11
72195		magnetic resonance (eg, proton) imaging, pelvis; without co	435.25	435.25
72196	26	magnetic resonance (eg, proton) imaging, pelvis; with contra	71.76	71.76
72196	TC	magnetic resonance (eg, proton) imaging, pelvis; with contra	410.86	410.86
72196		magnetic resonance (eg, proton) imaging, pelvis; with contra	482.62	482.62
72197	26	magnetic resonance (eg, proton) imaging, pelvis; without co	93.49	93.49
72197	TC	magnetic resonance (eg, proton) imaging, pelvis; without co	567.64	567.64
72197		magnetic resonance (eg, proton) imaging, pelvis; without co	661.13	661.13
72198	26	mra pelvis	74.72	74.72
72198	TC	mra pelvis	390.10	390.10
72198		mra pelvis	464.82	464.82
72200	26	radiologic exam sacrum, coccyx	7.01	7.01
72200	TC	radiologic exam sacrum, coccyx	15.21	15.21
72200		radiologic exam sacrum, coccyx	22.22	22.22
72202	26	x-ray exam of sacroiliac joints, 3 or more views	7.90	7.90
72202	TC	x-ray exam of sacroiliac joints, 3 or more views	18.95	18.95
72202		x-ray exam of sacroiliac joints, 3 or more views	26.85	26.85
72220	26	sacrum and coccyx	7.01	7.01
72220	TC	sacrum and coccyx	15.60	15.60
72220		sacrum and coccyx	22.61	22.61
72240	26	myelograph, cervical	37.52	37.52
72240	TC	myelograph, cervical	84.80	84.80

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
72240		myelograph, cervical	122.33	122.33
72255	26	myelography, thoracic	36.69	36.69
72255	TC	myelography, thoracic	75.27	75.27
72255		myelography, thoracic	111.96	111.96
72265	26	myelography, lumbo sacral	34.27	34.27
72265	TC	myelography, lumbo sacral	79.47	79.47
72265		myelography, lumbo sacral	113.73	113.73
72270	26	myelography, entire spinal canal	55.08	55.08
72270	TC	myelography, entire spinal canal	122.43	122.43
72270		myelography, entire spinal canal	177.51	177.51
72275	26	epidurography, radiological supervision and interpretation	29.62	29.62
72275	TC	epidurography, radiological supervision and interpretation	50.94	50.94
72275		epidurography, radiological supervision and interpretation	80.57	80.57
72285	26	diskography, cervical or thoracic, radiological supervision and interpretation	45.94	45.94
72285	TC	diskography, cervical or thoracic, radiological supervision and interpretation	91.05	91.05
72285		diskography, cervical or thoracic, radiological supervision and interpretation	136.99	136.99
72291	26	radiological supervision and interpretation, percutaneous vertebroplasty	55.80	55.80
72292	26	radiological supervision and interpretation, percutaneous vertebroplasty	58.19	58.19
72295	26	disdography, lumbar	33.52	33.52
72295	TC	disdography, lumbar	87.96	87.96
72295		disdography, lumbar	121.48	121.48
73000	26	radiologic exam clavicle, complete	6.71	6.71
73000	TC	radiologic exam clavicle, complete	14.37	14.37
73000		radiologic exam clavicle, complete	21.08	21.08
73010	26	radiologic exam, scapula/ complete	7.01	7.01
73010	TC	radiologic exam, scapula/ complete	14.66	14.66
73010		radiologic exam, scapula/ complete	21.66	21.66
73020	26	radiologic exam shoulder	6.13	6.13
73020	TC	radiologic exam shoulder	11.85	11.85
73020		radiologic exam shoulder	17.98	17.98
73030	26	radiologic exam shoulder complete	7.60	7.60
73030	TC	radiologic exam shoulder complete	15.32	15.32
73030		radiologic exam shoulder complete	22.90	22.90
73040	26	radiologic exam shoulder, arthrography	22.31	22.31
73040	TC	radiologic exam shoulder, arthrography	59.66	59.66
73040		radiologic exam shoulder, arthrography	81.96	81.96
73050	26	radiologic exam, acromioclavicular joints	8.49	8.49
73050	TC	radiologic exam, acromioclavicular joints	18.95	18.95
73050		radiologic exam, acromioclavicular joints	27.43	27.43
73060	26	radiologic exam humerus	7.01	7.01
73060	TC	radiologic exam humerus	15.32	15.32
73060		radiologic exam humerus	22.32	22.32
73070	26	radiologic examination, elbow; two views	6.13	6.13
73070	TC	radiologic examination, elbow; two views	14.37	14.37
73070		radiologic examination, elbow; two views	20.50	20.50
73080	26	radiologic exam elbow, complete	7.01	7.01
73080	TC	radiologic exam elbow, complete	19.24	19.24
73080		radiologic exam elbow, complete	26.24	26.24
73085	26	radiologic exam elbow, arthrography	22.03	22.03
73085	TC	radiologic exam elbow, arthrography	52.10	52.10
73085		radiologic exam elbow, arthrography	74.13	74.13
73090	26	radiologic examination; forearm, two views	6.42	6.42
73090	TC	radiologic examination; forearm, two views	14.37	14.37
73090		radiologic examination; forearm, two views	20.81	20.81
73092	26	radiologic exam forearm infant	6.42	6.42
73092	TC	radiologic exam forearm infant	14.94	14.94
73092		radiologic exam forearm infant	21.36	21.36
73100	26	radiologic examination, wrist; two views	6.71	6.71
73100	TC	radiologic examination, wrist; two views	14.94	14.94
73100		radiologic examination, wrist; two views	21.64	21.64
73110	26	radiologic exam wrist, complete	7.01	7.01
73110	TC	radiologic exam wrist, complete	18.85	18.85
73110		radiologic exam wrist, complete	25.86	25.86
73115	26	radiologic exam wrist arthrography	22.31	22.31
73115	TC	radiologic exam wrist arthrography	56.19	56.19
73115		radiologic exam wrist arthrography	78.50	78.50
73120	26	radiologic exam, hand	6.42	6.42
73120	TC	radiologic exam, hand	14.08	14.08
73120		radiologic exam, hand	20.53	20.53
73130	26	radiologic exam hand min/3 views	7.01	7.01
73130	TC	radiologic exam hand min/3 views	16.62	16.62
73130		radiologic exam hand min/3 views	23.62	23.62
73140	26	radiologic exam finger(s)	5.53	5.53
73140	TC	radiologic exam finger(s)	16.33	16.33
73140		radiologic exam finger(s)	21.85	21.85

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
73200	26	tomography, upper extremity	45.11	45.11
73200	TC	tomography, upper extremity	163.98	163.98
73200		tomography, upper extremity	209.09	209.09
73201	26	tomography upper extremity, with contrast	48.07	48.07
73201	TC	tomography upper extremity, with contrast	202.61	202.61
73201		tomography upper extremity, with contrast	250.69	250.69
73202	26	tomography upper extremity, without contrast	50.45	50.45
73202	TC	tomography upper extremity, without contrast	269.89	269.89
73202		tomography upper extremity, without contrast	320.34	320.34
73206	26	computed tomographic angiography, upper extremity, witho	75.86	75.86
73206	TC	computed tomographic angiography, upper extremity, witho	295.91	295.91
73206		computed tomographic angiography, upper extremity, witho	371.76	371.76
73218	26	magnetic resonance (eg, proton) imaging, upper extremity, c	55.41	55.41
73218	TC	magnetic resonance (eg, proton) imaging, upper extremity, c	379.83	379.83
73218		magnetic resonance (eg, proton) imaging, upper extremity, c	435.25	435.25
73219	26	magnetic resonance (eg, proton) imaging, upper extremity, c	66.84	66.84
73219	TC	magnetic resonance (eg, proton) imaging, upper extremity, c	411.30	411.30
73219		magnetic resonance (eg, proton) imaging, upper extremity, c	478.15	478.15
73220	26	magnetic resonance (eg, proton) imaging, upper extremity, c	89.05	89.05
73220	TC	magnetic resonance (eg, proton) imaging, upper extremity, c	568.35	568.35
73220		magnetic resonance (eg, proton) imaging, upper extremity, c	657.39	657.39
73221	26	magnetic resonance (eg, proton) imaging, any joint of upper	55.69	55.69
73221	TC	magnetic resonance (eg, proton) imaging, any joint of upper	356.34	356.34
73221		magnetic resonance (eg, proton) imaging, any joint of upper	412.03	412.03
73222	26	magnetic resonance (eg, proton) imaging, any joint of upper	66.84	66.84
73222	TC	magnetic resonance (eg, proton) imaging, any joint of upper	387.81	387.81
73222		magnetic resonance (eg, proton) imaging, any joint of upper	454.65	454.65
73223	26	magnetic resonance (eg, proton) imaging, any joint of upper	88.76	88.76
73223	TC	magnetic resonance (eg, proton) imaging, any joint of upper	540.10	540.10
73223		magnetic resonance (eg, proton) imaging, any joint of upper	628.86	628.86
73225	26	mra upper ext	71.02	71.02
73225	TC	mra upper ext	417.53	417.53
73225		mra upper ext	488.53	488.53
73500	26	radiologic exam hip	7.01	7.01
73500	TC	radiologic exam hip	12.41	12.41
73500		radiologic exam hip	19.43	19.43
73510	26	radiologic exam, hip	8.78	8.78
73510	TC	radiologic exam, hip	19.24	19.24
73510		radiologic exam, hip	28.00	28.00
73520	26	radiologic exam hip bilateral	10.57	10.57
73520	TC	radiologic exam hip bilateral	19.79	19.79
73520		radiologic exam hip bilateral	30.36	30.36
73525	26	radiologic exam hip, authrograph	22.50	22.50
73525	TC	radiologic exam hip, authrograph	51.54	51.54
73525		radiologic exam hip, authrograph	74.04	74.04
73530	26	rad. exam hip during operative procedure	12.04	12.04
73530	TC	rad. exam hip during operative procedure	15.88	15.88
73530		rad. exam hip during operative procedure	27.46	27.46
73540	26	radiologic exam hip/ pelvis; child	8.20	8.20
73540	TC	radiologic exam hip/ pelvis; child	19.79	19.79
73540		radiologic exam hip/ pelvis; child	27.99	27.99
73542	26	radiological examination, sacroiliac joint arthrography, radio	22.90	22.90
73542	TC	radiological examination, sacroiliac joint arthrography, radio	38.10	38.10
73542		radiological examination, sacroiliac joint arthrography, radio	61.00	61.00
73550	26	radiologic examination, femur, two views	7.01	7.01
73550	TC	radiologic examination, femur, two views	14.76	14.76
73550		radiologic examination, femur, two views	21.77	21.77
73560	26	radiologic examination, knee; one or two views	7.01	7.01
73560	TC	radiologic examination, knee; one or two views	14.66	14.66
73560		radiologic examination, knee; one or two views	21.66	21.66
73562	26	radiologic examination, knee; three views	7.60	7.60
73562	TC	radiologic examination, knee; three views	18.39	18.39
73562		radiologic examination, knee; three views	25.99	25.99
73564	26	radiologic examination, knee; complete, four or more views	9.08	9.08
73564	TC	radiologic examination, knee; complete, four or more views	21.19	21.19
73564		radiologic examination, knee; complete, four or more views	30.27	30.27
73565	26	radiologic exam knee (both)	7.29	7.29
73565	TC	radiologic exam knee (both)	15.77	15.77
73565		radiologic exam knee (both)	23.07	23.07
73580	26	radiologic exam knee, arthrography	22.50	22.50
73580	TC	radiologic exam knee, arthrography	69.55	69.55
73580		radiologic exam knee, arthrography	92.04	92.04
73590	26	radiologic examination; tibia and fibula, two views	7.01	7.01
73590	TC	radiologic examination; tibia and fibula, two views	13.81	13.81
73590		radiologic examination; tibia and fibula, two views	20.83	20.83

Medicaid Maximum Allowable

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
73592	26	rad exam lower extremity infant	6.42	6.42
73592	TC	rad exam lower extremity infant	14.94	14.94
73592		rad exam lower extremity infant	21.36	21.36
73600	26	radiologic examination, ankle; two views	6.42	6.42
73600	TC	radiologic examination, ankle; two views	14.08	14.08
73600		radiologic examination, ankle; two views	20.53	20.53
73610	26	radiologic exam complete	7.01	7.01
73610	TC	radiologic exam complete	16.62	16.62
73610		radiologic exam complete	23.62	23.62
73615	26	radiologic exam ankle, arthrography	22.22	22.22
73615	TC	radiologic exam ankle, arthrography	53.78	53.78
73615		radiologic exam ankle, arthrography	76.00	76.00
73620	26	radiologic examination, foot; two views	6.42	6.42
73620	TC	radiologic examination, foot; two views	13.53	13.53
73620		radiologic examination, foot; two views	19.96	19.96
73630	26	radiologic exam foot complete	7.01	7.01
73630	TC	radiologic exam foot complete	16.33	16.33
73630		radiologic exam foot complete	23.34	23.34
73650	26	radiologic exam calcaneus	6.42	6.42
73650	TC	radiologic exam calcaneus	13.81	13.81
73650		radiologic exam calcaneus	20.24	20.24
73660	26	radiologic exam calcaneus toe or toes	5.25	5.25
73660	TC	radiologic exam calcaneus toe or toes	15.49	15.49
73660		radiologic exam calcaneus toe or toes	20.74	20.74
73700	26	computerized axial tomography lower extremity	45.11	45.11
73700	TC	computerized axial tomography lower extremity	164.25	164.25
73700		computerized axial tomography lower extremity	209.36	209.36
73701	26	computerized axial tomography with contrast	48.35	48.35
73701	TC	computerized axial tomography with contrast	204.01	204.01
73701		computerized axial tomography with contrast	252.36	252.36
73702	26	computerized axial tomography with & without contr	50.73	50.73
73702	TC	computerized axial tomography with & without contr	270.45	270.45
73702		computerized axial tomography with & without contr	321.18	321.18
73706	26	computed tomographic angiography, lower extremity, without contrast	79.70	79.70
73706	TC	computed tomographic angiography, lower extremity, without contrast	324.16	324.16
73706		computed tomographic angiography, lower extremity, without contrast	403.86	403.86
73718	26	magnetic resonance (eg, proton) imaging, lower extremity of hip	55.69	55.69
73718	TC	magnetic resonance (eg, proton) imaging, lower extremity of hip	372.00	372.00
73718		magnetic resonance (eg, proton) imaging, lower extremity of hip	427.69	427.69
73719	26	magnetic resonance (eg, proton) imaging, lower extremity of knee	66.84	66.84
73719	TC	magnetic resonance (eg, proton) imaging, lower extremity of knee	406.27	406.27
73719		magnetic resonance (eg, proton) imaging, lower extremity of knee	473.11	473.11
73720	26	magnetic resonance (eg, proton) imaging, lower extremity of ankle	89.05	89.05
73720	TC	magnetic resonance (eg, proton) imaging, lower extremity of ankle	568.07	568.07
73720		magnetic resonance (eg, proton) imaging, lower extremity of ankle	657.12	657.12
73721	26	magnetic resonance (eg, proton) imaging, any joint of lower extremity	55.69	55.69
73721	TC	magnetic resonance (eg, proton) imaging, any joint of lower extremity	363.33	363.33
73721		magnetic resonance (eg, proton) imaging, any joint of lower extremity	419.02	419.02
73722	26	magnetic resonance (eg, proton) imaging, any joint of lower extremity, with or without contrast	67.12	67.12
73722	TC	magnetic resonance (eg, proton) imaging, any joint of lower extremity, with or without contrast	391.16	391.16
73722		magnetic resonance (eg, proton) imaging, any joint of lower extremity, with or without contrast	458.29	458.29
73723	26	magnetic resonance (eg, proton) imaging, any joint of lower extremity, with or without contrast	89.05	89.05
73723	TC	magnetic resonance (eg, proton) imaging, any joint of lower extremity, with or without contrast	538.42	538.42
73723		magnetic resonance (eg, proton) imaging, any joint of lower extremity, with or without contrast	627.45	627.45
73725	26	magnetic resonance angiography, lower extremity, with or without contrast	75.60	75.60
73725	TC	magnetic resonance angiography, lower extremity, with or without contrast	389.82	389.82
73725		magnetic resonance angiography, lower extremity, with or without contrast	465.43	465.43
74000	26	radiologic exam abdomen	7.31	7.31
74000	TC	radiologic exam abdomen	12.41	12.41
74000		radiologic exam abdomen	19.73	19.73
74010	26	radiologic exam abdomen anteroposterior/ oblique	9.39	9.39
74010	TC	radiologic exam abdomen anteroposterior/ oblique	19.51	19.51
74010		radiologic exam abdomen anteroposterior/ oblique	28.90	28.90
74020	26	radiologic exam abdomen, complete	11.16	11.16
74020	TC	radiologic exam abdomen, complete	19.79	19.79
74020		radiologic exam abdomen, complete	30.94	30.94
74022	26	rad exam abdomen. complete abdomen series	13.22	13.22
74022	TC	rad exam abdomen. complete abdomen series	24.17	24.17
74022		rad exam abdomen. complete abdomen series	37.41	37.41
74150	26	computer tomography without contrast material	49.26	49.26
74150	TC	computer tomography without contrast material	162.42	162.42
74150		computer tomography without contrast material	211.68	211.68
74160	26	tomography, abdomen with contrast	52.99	52.99
74160	TC	tomography, abdomen with contrast	228.19	228.19
74160		tomography, abdomen with contrast	281.18	281.18

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			FACILITY	NON-FACILITY
74170	26	tomography, without/with contrast	58.04	58.04
74170	TC	tomography, without/with contrast	309.83	309.83
74170		tomography, without/with contrast	367.86	367.86
74174	26	computed tomographic angiography, abdomen and pelvis, v	60.47	60.47
74174	T C	computed tomographic angiography, abdomen and pelvis, v	255.79	255.79
74174		computed tomographic angiography, abdomen and pelvis, v	316.26	316.26
74175	26	computed tomographic angiography, abdomen, without con	79.14	79.14
74175	TC	computed tomographic angiography, abdomen, without con	331.44	331.44
74175		computed tomographic angiography, abdomen, without con	410.58	410.58
74176	26	Computed tomography, abdomen and pelvis; without contra	68.89	68.89
74176	TC	Computed tomography, abdomen and pelvis; without contra	105.49	105.49
74176		Computed tomography, abdomen and pelvis; without contra	174.38	174.38
74177	26	Computed tomography, abdomen and pelvis; with contrast r	72.25	72.25
74177	TC	Computed tomography, abdomen and pelvis; with contrast r	201.27	201.27
74177		Computed tomography, abdomen and pelvis; with contrast r	273.51	273.51
74178	26	Computed tomography, abdomen and pelvis; without contra	79.91	79.91
74178	TC	Computed tomography, abdomen and pelvis; without contra	266.02	266.02
74178		Computed tomography, abdomen and pelvis; without contra	345.93	345.93
74181	26	magnetic resonance (eg, proton) imaging, abdomen; withou	60.41	60.41
74181	TC	magnetic resonance (eg, proton) imaging, abdomen; withou	334.27	334.27
74181		magnetic resonance (eg, proton) imaging, abdomen; withou	394.68	394.68
74182	26	magnetic resonance (eg, proton) imaging, abdomen; with co	71.76	71.76
74182	TC	magnetic resonance (eg, proton) imaging, abdomen; with co	451.71	451.71
74182		magnetic resonance (eg, proton) imaging, abdomen; with co	523.47	523.47
74183	26	magnetic resonance (eg, proton) imaging, abdomen; without	93.49	93.49
74183	TC	magnetic resonance (eg, proton) imaging, abdomen; without	568.21	568.21
74183		magnetic resonance (eg, proton) imaging, abdomen; without	661.70	661.70
74185	26	magnetic resonance angiography, abdomen, w/ or w/o cont	74.72	74.72
74185	TC	magnetic resonance angiography, abdomen, w/ or w/o cont	388.99	388.99
74185		magnetic resonance angiography, abdomen, w/ or w/o cont	463.71	463.71
74190	26	peritoneogram (eg, after injection of air or contrast), radiolog	19.94	19.94
74190	TC	peritoneogram (eg, after injection of air or contrast), radiolog	40.43	40.43
74190		peritoneogram (eg, after injection of air or contrast), radiolog	59.48	59.48
74210	26	radiologic exam, pharynx	15.19	15.19
74210	TC	radiologic exam, pharynx	43.68	43.68
74210		radiologic exam, pharynx	58.86	58.86
74220	26	radiologic exam; esophagus	19.05	19.05
74220	TC	radiologic exam; esophagus	47.87	47.87
74220		radiologic exam; esophagus	66.93	66.93
74230	26	swallowing function, with cineradiography/videoradiography	22.01	22.01
74230	TC	swallowing function, with cineradiography/videoradiography	46.94	46.94
74230		swallowing function, with cineradiography/videoradiography	68.95	68.95
74235	26	removal of foreign body(s)	50.37	50.37
74235	TC	removal of foreign body(s)	77.91	77.91
74235		removal of foreign body(s)	128.29	128.29
74240	26	radiologic exam; gastrointestinal tract	28.71	28.71
74240	TC	radiologic exam; gastrointestinal tract	54.41	54.41
74240		radiologic exam; gastrointestinal tract	83.12	83.12
74241	26	radiologic exam, gastrointestinal tract (films)	28.44	28.44
74241	TC	radiologic exam, gastrointestinal tract (films)	60.00	60.00
74241		radiologic exam, gastrointestinal tract (films)	88.43	88.43
74245	26	radiologic examination, gastrointestinal tract, upper; with sm	37.80	37.80
74245	TC	radiologic examination, gastrointestinal tract, upper; with sm	94.54	94.54
74245		radiologic examination, gastrointestinal tract, upper; with sm	132.34	132.34
74246	26	rad exam, gastrointestinal tract upper air kontras	28.71	28.71
74246	TC	rad exam, gastrointestinal tract upper air kontras	66.26	66.26
74246		rad exam, gastrointestinal tract upper air kontras	94.98	94.98
74247	26	rad exam, gastrointestinal tract with/without film	28.71	28.71
74247	TC	rad exam, gastrointestinal tract with/without film	75.41	75.41
74247		rad exam, gastrointestinal tract with/without film	104.12	104.12
74249	26	radiological examination, gastrointestinal tract, upper, air co	37.80	37.80
74249	TC	radiological examination, gastrointestinal tract, upper, air co	103.95	103.95
74249		radiological examination, gastrointestinal tract, upper, air co	141.77	141.77
74250	26	radiologic examination, small intestine, includes multiple ser	19.36	19.36
74250	TC	radiologic examination, small intestine, includes multiple ser	58.41	58.41
74250		radiologic examination, small intestine, includes multiple ser	77.76	77.76
74251	26	radiologic examination, small bowel, includes multiple serial	28.71	28.71
74251	TC	radiologic examination, small bowel, includes multiple serial	212.84	212.84
74251		radiologic examination, small bowel, includes multiple serial	241.56	241.56
74260	26	duodenography, hypotonic	20.54	20.54
74260	TC	duodenography, hypotonic	180.58	180.58
74260		duodenography, hypotonic	201.12	201.12
74270	26	radiologic examination, colon; barium enema, with or withou	28.71	28.71
74270	TC	radiologic examination, colon; barium enema, with or withou	82.95	82.95
74270		radiologic examination, colon; barium enema, with or withou	111.68	111.68

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			FACILITY	NON-FACILITY
74280	26	radiologic exam, air contrast/ high density	41.06	41.06
74280	TC	radiologic exam, air contrast/ high density	113.56	113.56
74280		radiologic exam, air contrast/ high density	154.62	154.62
74283	26	therapeutic enema, contrast or air, for reduction of intussusc	83.52	83.52
74283	TC	therapeutic enema, contrast or air, for reduction of intussusc	78.50	78.50
74283		therapeutic enema, contrast or air, for reduction of intussusc	162.02	162.02
74290	26	cholecystography, oral contrast	13.22	13.22
74290	TC	cholecystography, oral contrast	36.49	36.49
74290		cholecystography, oral contrast	49.71	49.71
74291	26	cholecystography, additional exam	8.20	8.20
74291	TC	cholecystography, additional exam	34.51	34.51
74291		cholecystography, additional exam	42.71	42.71
74300	26	cholangiography and/or pancreatography; intraoperative, ra	14.91	14.91
74300	TC	cholangiography and/or pancreatography; intraoperative, ra	27.69	27.69
74300		cholangiography and/or pancreatography; intraoperative, ra	42.60	42.60
74301	26	cholangiography and/or pancreatography; additional set intr	8.78	8.78
74305	26	cholangiography and/or pancreatography; through existing c	17.57	17.57
74305		cholangiography and/or pancreatography; through existing c	41.08	41.08
74320	26	cholangiography, percutaneous, transhepatic	22.59	22.59
74320	TC	cholangiography, percutaneous, transhepatic	65.65	65.65
74320		cholangiography, percutaneous, transhepatic	88.23	88.23
74327	26	postoperative biliary duct calculus removal, percutaneous vi	29.29	29.29
74327	TC	postoperative biliary duct calculus removal, percutaneous vi	71.21	71.21
74327		postoperative biliary duct calculus removal, percutaneous vi	100.51	100.51
74328	26	endoscopic catheterization	29.29	29.29
74328	TC	endoscopic catheterization	97.53	97.53
74328		endoscopic catheterization	125.34	125.34
74329	26	endoscopic cath of the pancreatic ductal system	29.29	29.29
74329	TC	endoscopic cath of the pancreatic ductal system	92.78	92.78
74329		endoscopic cath of the pancreatic ductal system	122.07	122.07
74330	26	combined endoscopic catheterization	37.50	37.50
74330	TC	combined endoscopic catheterization	97.53	97.53
74330		combined endoscopic catheterization	133.14	133.14
74340	26	introduction of long gastrointestinal tube (eg, miller-abbott),	22.31	22.31
74340	TC	introduction of long gastrointestinal tube (eg, miller-abbott),	81.15	81.15
74340		introduction of long gastrointestinal tube (eg, miller-abbott),	102.73	102.73
74355	26	placement of enteroclysis tube	31.67	31.67
74355	TC	placement of enteroclysis tube	81.45	81.45
74355		placement of enteroclysis tube	111.15	111.15
74360	26	intraluminal dilation of strictures/obstructions	23.15	23.15
74360	TC	intraluminal dilation of strictures/obstructions	97.23	97.23
74360		intraluminal dilation of strictures/obstructions	119.42	119.42
74363	26	percutaneous transhepatic dilation of biliary duct stricture w	36.90	36.90
74363		percutaneous transhepatic dilation of biliary duct stricture w	217.05	217.05
74400	26	urography, intravenous	20.24	20.24
74400	TC	urography, intravenous	63.93	63.93
74400		urography, intravenous	84.18	84.18
74410	26	urography, infusion, drip technique	20.53	20.53
74410	TC	urography, infusion, drip technique	68.13	68.13
74410		urography, infusion, drip technique	88.65	88.65
74415	26	urography, with mephrotomography	20.24	20.24
74415	TC	urography, with mephrotomography	81.19	81.19
74415		urography, with mephrotomography	101.43	101.43
74420	26	urography, retrograde	15.19	15.19
74420	TC	urography, retrograde	81.15	81.15
74420		urography, retrograde	95.47	95.47
74425	26	urography, antegrade	15.19	15.19
74425	TC	urography, antegrade	40.42	40.42
74425		urography, antegrade	54.74	54.74
74430	26	cystography, minimum 3 views	13.42	13.42
74430	TC	cystography, minimum 3 views	46.74	46.74
74430		cystography, minimum 3 views	60.17	60.17
74440	26	vasograph	15.79	15.79
74440	TC	vasograph	48.99	48.99
74440		vasograph	64.78	64.78
74445	26	corpora cavernosography	48.40	48.40
74445	TC	corpora cavernosography	34.27	34.27
74445		corpora cavernosography	80.57	80.57
74450	26	urethrocytography	14.00	14.00
74450	TC	urethrocytography	45.08	45.08
74450		urethrocytography	58.45	58.45
74455	26	urethrocytography, voiding	14.00	14.00
74455	TC	urethrocytography, voiding	55.63	55.63
74455		urethrocytography, voiding	69.64	69.64
74470	26	radiologic exam; renal cyst study	22.59	22.59

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			FACILITY	NON-FACILITY
74470	TC	radiologic exam; renal cyst study	38.94	38.94
74470		radiologic exam; renal cyst study	60.22	60.22
74475	26	introduction catheter into renal pelvis	22.59	22.59
74475	TC	introduction catheter into renal pelvis	72.76	72.76
74475		introduction catheter into renal pelvis	95.35	95.35
74480	26	introduction of ureteral catheter or stent	22.59	22.59
74480	TC	introduction of ureteral catheter or stent	73.04	73.04
74480		introduction of ureteral catheter or stent	95.63	95.63
74485	26	dilation of nephrostomy, ureters	22.79	22.79
74485	TC	dilation of nephrostomy, ureters	68.44	68.44
74485		dilation of nephrostomy, ureters	91.23	91.23
74710	26	pelvimetry, with/without placental localization	14.30	14.30
74710	TC	pelvimetry, with/without placental localization	19.61	19.61
74710		pelvimetry, with/without placental localization	33.92	33.92
74775	26	perineogram	25.75	25.75
74775	TC	perineogram	45.39	45.39
74775		perineogram	70.03	70.03
75557	26	cardiac magnetic resonance imaging for morphology and fu	100.97	100.97
75557	TC	cardiac magnetic resonance imaging for morphology and fu	297.56	297.56
75557		cardiac magnetic resonance imaging for morphology and fu	398.53	398.53
75561	26	cardiac magnetic resonance imaging for morphology and fu	111.52	111.52
75561	TC	cardiac magnetic resonance imaging for morphology and fu	424.90	424.90
75561		cardiac magnetic resonance imaging for morphology and fu	536.42	536.42
75572	26	Computed tomography, heart, with contrast material, for eva	68.77	68.77
75572	TC	Computed tomography, heart, with contrast material, for eva	167.53	167.53
75572		Computed tomography, heart, with contrast material, for eva	236.29	236.29
75573	26	Computed tomography, heart, with contrast material, for eva	76.58	76.58
75573	TC	Computed tomography, heart, with contrast material, for eva	229.75	229.75
75573		Computed tomography, heart, with contrast material, for eva	306.34	306.34
75574	26	Computed tomographic angiography, heart, coronary arterie	75.05	75.05
75574	TC	Computed tomographic angiography, heart, coronary arterie	225.14	225.14
75574		Computed tomographic angiography, heart, coronary arterie	300.18	300.18
75600	26	aortography, thoracic without serialography	21.63	21.63
75600	TC	aortography, thoracic without serialography	223.96	223.96
75600		aortography, thoracic without serialography	245.60	245.60
75605	26	aortography, thoracic by serialography	48.87	48.87
75605	TC	aortography, thoracic by serialography	162.42	162.42
75605		aortography, thoracic by serialography	211.29	211.29
75625	26	aortography, abdominal by serialography	47.66	47.66
75625	TC	aortography, abdominal by serialography	160.74	160.74
75625		aortography, abdominal by serialography	208.39	208.39
75630	26	aortography, abdominal plus bilateral lower extrem	76.11	76.11
75630	TC	aortography, abdominal plus bilateral lower extrem	166.82	166.82
75630		aortography, abdominal plus bilateral lower extrem	242.93	242.93
75635	26	computed tomographic angiography, abdominal aorta and b	101.27	101.27
75635	TC	computed tomographic angiography, abdominal aorta and b	366.41	366.41
75635		computed tomographic angiography, abdominal aorta and b	467.69	467.69
75658	26	angiography, brachial	53.83	53.83
75658	TC	angiography, brachial	167.45	167.45
75658		angiography, brachial	221.29	221.29
75705	26	angiography, spinal, selective	91.93	91.93
75705	TC	angiography, spinal, selective	169.69	169.69
75705		angiography, spinal, selective	261.62	261.62
75710	26	angiography, extremity, unilateral	47.85	47.85
75710	TC	angiography, extremity, unilateral	172.49	172.49
75710		angiography, extremity, unilateral	220.34	220.34
75716	26	angiography, extremity, bilateral	54.95	54.95
75716	TC	angiography, extremity, bilateral	190.94	190.94
75716		angiography, extremity, bilateral	245.90	245.90
75722	26	angiography, renal, unilateral	48.59	48.59
75722	TC	angiography, renal, unilateral	169.13	169.13
75722		angiography, renal, unilateral	217.72	217.72
75724	26	angiography renal bilateral selective	65.88	65.88
75724	TC	angiography renal bilateral selective	188.16	188.16
75724		angiography renal bilateral selective	254.04	254.04
75726	26	angiography visceral selective or supraseductive	47.74	47.74
75726	TC	angiography visceral selective or supraseductive	170.24	170.24
75726		angiography visceral selective or supraseductive	217.99	217.99
75731	26	angiography adrenal unilateral, selective	50.17	50.17
75731	TC	angiography adrenal unilateral, selective	175.29	175.29
75731		angiography adrenal unilateral, selective	225.46	225.46
75733	26	angiography adrenal bilateral selective	58.40	58.40
75733	TC	angiography adrenal bilateral selective	197.10	197.10
75733		angiography adrenal bilateral selective	255.50	255.50
75736	26	angiography pelvic, selective or supraseductive	48.22	48.22

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
75736	TC	angiography pelvic,selective or supraseductive	171.65	171.65
75736		angiography pelvic,selective or supraseductive	219.86	219.86
75741	26	angiography pulmonary unilateral selective	55.04	55.04
75741	TC	angiography pulmonary unilateral selective	156.54	156.54
75741		angiography pulmonary unilateral selective	211.58	211.58
75743	26	angiography pulmonary bilateral selective	70.01	70.01
75743	TC	angiography pulmonary bilateral selective	162.14	162.14
75743		angiography pulmonary bilateral selective	232.15	232.15
75746	26	angiography pulmonary by nonse cath or ven inj.	47.46	47.46
75746	TC	angiography pulmonary by nonse cath or ven inj.	165.77	165.77
75746		angiography pulmonary by nonse cath or ven inj.	213.24	213.24
75756	26	angiography, internal mammary	50.63	50.63
75756	TC	angiography, internal mammary	175.56	175.56
75756		angiography, internal mammary	226.19	226.19
75774	26	angiography, selective, each additional vessel studied after	15.19	15.19
75774	TC	angiography, selective, each additional vessel studied after	149.26	149.26
75774		angiography, selective, each additional vessel studied after	164.45	164.45
75790	26	angiography, arteriovenous shunt (eg, dialysis pt)	75.00	75.00
75790	TC	angiography, arteriovenous shunt (eg, dialysis pt)	63.08	63.08
75790		angiography, arteriovenous shunt (eg, dialysis pt)	138.08	138.08
75791	26	Angiography, arteriovenous shunt (eg, dialysis patient fistula)	52.02	52.02
75791	TC	Angiography, arteriovenous shunt (eg, dialysis patient fistula)	135.09	135.09
75791		Angiography, arteriovenous shunt (eg, dialysis patient fistula)	187.11	187.11
75801	26	lymphangiography, extremity only unilateral	33.02	33.02
75801	TC	lymphangiography, extremity only unilateral	167.86	167.86
75801		lymphangiography, extremity only unilateral	200.81	200.81
75803	26	lymphangiography, extremity only, bilateral	48.94	48.94
75803	TC	lymphangiography, extremity only, bilateral	168.15	168.15
75803		lymphangiography, extremity only, bilateral	213.78	213.78
75805	26	lymphangiography, pelvic/abdominal, unilateral	34.12	34.12
75805	TC	lymphangiography, pelvic/abdominal, unilateral	189.21	189.21
75805		lymphangiography, pelvic/abdominal, unilateral	221.53	221.53
75807	26	lymphangiography, pelvic;abdominal, bilateral	48.94	48.94
75807	TC	lymphangiography, pelvic;abdominal, bilateral	184.07	184.07
75807		lymphangiography, pelvic;abdominal, bilateral	233.00	233.00
75809	26	shuntogram for investigation of previously placed indwelling	19.36	19.36
75809	TC	shuntogram for investigation of previously placed indwelling	47.96	47.96
75809		shuntogram for investigation of previously placed indwelling	67.32	67.32
75810	26	splenoportography	48.02	48.02
75810	TC	splenoportography	389.83	389.83
75810		splenoportography	434.82	434.82
75820	26	venography, extremity, unilateral	29.58	29.58
75820	TC	venography, extremity, unilateral	62.98	62.98
75820		venography, extremity, unilateral	92.56	92.56
75822	26	venography, extremity, bilateral	43.93	43.93
75822	TC	venography, extremity, bilateral	69.79	69.79
75822		venography, extremity, bilateral	113.72	113.72
75825	26	venography, caval, inferior with serialography	47.30	47.30
75825	TC	venography, caval, inferior with serialography	153.74	153.74
75825		venography, caval, inferior with serialography	201.03	201.03
75827	26	venography, caval, superior, with seralography	46.35	46.35
75827	TC	venography, caval, superior, with seralography	154.31	154.31
75827		venography, caval, superior, with seralography	200.64	200.64
75831	26	venography, renal, unilateral, selective	47.37	47.37
75831	TC	venography, renal, unilateral, selective	155.99	155.99
75831		venography, renal, unilateral, selective	203.36	203.36
75833	26	venography, renal, bilateral, selective	61.34	61.34
75833	TC	venography, renal, bilateral, selective	166.05	166.05
75833		venography, renal, bilateral, selective	227.40	227.40
75840	26	venography, adrenal, unilateral, selective	46.73	46.73
75840	TC	venography, adrenal, unilateral, selective	154.86	154.86
75840		venography, adrenal, unilateral, selective	201.60	201.60
75842	26	venography, adrenal, bilateral, selective	62.07	62.07
75842	TC	venography, adrenal, bilateral, selective	166.61	166.61
75842		venography, adrenal, bilateral, selective	228.68	228.68
75860	26	venography, sinus or jugular, catheter	48.40	48.40
75860	TC	venography, sinus or jugular, catheter	159.05	159.05
75860		venography, sinus or jugular, catheter	207.45	207.45
75870	26	venography, superior sagittal sinus	47.19	47.19
75870	TC	venography, superior sagittal sinus	158.50	158.50
75870		venography, superior sagittal sinus	205.69	205.69
75872	26	venography, epidural	49.75	49.75
75872	TC	venography, epidural	174.44	174.44
75872		venography, epidural	224.20	224.20
75880	26	venography, orbital	28.46	28.46

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
75880	TC	venography, orbital	64.93	64.93
75880		venography, orbital	93.40	93.40
75885	26	percutaneous transhepatic porto w hemodynamuc eval	60.36	60.36
75885	TC	percutaneous transhepatic porto w hemodynamuc eval	156.54	156.54
75885		percutaneous transhepatic porto w hemodynamuc eval	216.90	216.90
75887	26	percutaneous transhepatic portog wo hemody eval	60.36	60.36
75887	TC	percutaneous transhepatic portog wo hemody eval	158.22	158.22
75887		percutaneous transhepatic portog wo hemody eval	218.58	218.58
75889	26	hepatic venog wedged or free w hemodynamic eval	47.74	47.74
75889	TC	hepatic venog wedged or free w hemodynamic eval	156.26	156.26
75889		hepatic venog wedged or free w hemodynamic eval	204.01	204.01
75891	26	hepatic venography wedged or free wo hemody eva	47.74	47.74
75891	TC	hepatic venography wedged or free wo hemody eva	156.26	156.26
75891		hepatic venography wedged or free wo hemody eva	204.01	204.01
75893	26	venous sampling thru cath w or wo angiography	22.31	22.31
75893	TC	venous sampling thru cath w or wo angiography	155.99	155.99
75893		venous sampling thru cath w or wo angiography	178.29	178.29
75894	26	transcatheter therapy, embolization, any method	54.86	54.86
75894	TC	transcatheter therapy, embolization, any method	746.60	746.60
75894		transcatheter therapy, embolization, any method	798.82	798.82
75896	26	transcatheter therapy, infusion, any method	55.13	55.13
75896	TC	transcatheter therapy, infusion, any method	648.77	648.77
75896		transcatheter therapy, infusion, any method	701.58	701.58
75898	26	angiography through existing catheter for follow-up study fo	69.43	69.43
75898	TC	angiography through existing catheter for follow-up study fo	32.48	32.48
75898		angiography through existing catheter for follow-up study fo	98.07	98.07
75901	26	mechanical removal of pericatheter obstructive material (eg	20.24	20.24
75901	TC	mechanical removal of pericatheter obstructive material (eg	108.23	108.23
75901		mechanical removal of pericatheter obstructive material (eg	128.48	128.48
75902	26	mechanical removal of intraluminal (intracatheter) obstructiv	16.09	16.09
75902	TC	mechanical removal of intraluminal (intracatheter) obstructiv	56.20	56.20
75902		mechanical removal of intraluminal (intracatheter) obstructiv	72.29	72.29
75940	26	percutaneous placement of ivc filter	22.41	22.41
75940	TC	percutaneous placement of ivc filter	389.52	389.52
75940		percutaneous placement of ivc filter	411.51	411.51
75945		intravascular ultrasound (non-coronary vessel), radiological	68.25	68.25
75946	26	intravascular ultrasound (non-coronary vessel), radiological	16.69	16.69
75946	TC	intravascular ultrasound (non-coronary vessel), radiological	65.54	65.54
75946		intravascular ultrasound (non-coronary vessel), radiological	82.24	82.24
75952	26	endovascular repair of infrarenal abdominal aortic aneurysm	183.77	183.77
75953	26	placement of proximal or distal extension prosthesis for end	55.66	55.66
75953		placement of proximal or distal extension prosthesis for end	71.36	71.36
75954	26	endovascular repair of iliac artery aneurysm, pseudoaneury	90.78	90.78
75956	26	endovascular repair of descending thoracic aorta (eg, aneur	315.73	315.73
75956	TC	endovascular repair of descending thoracic aorta (eg, aneur	947.18	947.18
75956		endovascular repair of descending thoracic aorta (eg, aneur	1,262.90	1,262.90
75957	26	endovascular repair of descending thoracic aorta (eg, aneur	270.50	270.50
75957	TC	endovascular repair of descending thoracic aorta (eg, aneur	811.51	811.51
75957		endovascular repair of descending thoracic aorta (eg, aneur	1,082.02	1,082.02
75958	26	placement of proximal extension prosthesis for endovascula	180.37	180.37
75958	TC	placement of proximal extension prosthesis for endovascula	541.11	541.11
75958		placement of proximal extension prosthesis for endovascula	721.49	721.49
75959	26	placement of distal extension prosthesis(s) (delayed) after e	157.91	157.91
75959	TC	placement of distal extension prosthesis(s) (delayed) after e	473.72	473.72
75959		placement of distal extension prosthesis(s) (delayed) after e	631.63	631.63
75960	26	transcath. intro. intravasc.stent percu.&/or open	34.71	34.71
75960	TC	transcath. intro. intravasc.stent percu.&/or open	167.79	167.79
75960		transcath. intro. intravasc.stent percu.&/or open	202.50	202.50
75962	26	transluminal angioplasty, any meth, periph artery	22.50	22.50
75962	TC	transluminal angioplasty, any meth, periph artery	193.28	193.28
75962		transluminal angioplasty, any meth, periph artery	215.79	215.79
75964	26	transluminal balloon angioplasty, each additional peripheral	15.10	15.10
75964	TC	transluminal balloon angioplasty, each additional peripheral	112.32	112.32
75964		transluminal balloon angioplasty, each additional peripheral	127.42	127.42
75966	26	transluminal angioplasty any meth renl/viscerl art	56.15	56.15
75966	TC	transluminal angioplasty any meth renl/viscerl art	198.60	198.60
75966		transluminal angioplasty any meth renl/viscerl art	254.76	254.76
75968	26	transluminal balloon angioplasty, each additional visceral ar	15.46	15.46
75968	TC	transluminal balloon angioplasty, each additional visceral ar	112.32	112.32
75968		transluminal balloon angioplasty, each additional visceral ar	127.78	127.78
75970	26	transcatheter biopsy	34.82	34.82
75970	TC	transcatheter biopsy	344.99	344.99
75970		transcatheter biopsy	379.81	379.81
75978	26	transluminal angioplasty, venous	22.03	22.03
75978		transluminal angioplasty, venous	212.24	212.24

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
75980	26	percutaneous transhepaticbiliary graing w cont mon	60.08	60.08
75980	TC	percutaneous transhepaticbiliary graing w cont mon	162.95	162.95
75980		percutaneous transhepaticbiliary graing w cont mon	223.04	223.04
75982	26	percut plcement of drng cath f/comb int&ext bil drn	60.08	60.08
75982	TC	percut plcement of drng cath f/comb int&ext bil drn	180.29	180.29
75982		percut plcement of drng cath f/comb int&ext bil drn	240.39	240.39
75984	26	change of percutaneous tube or drainage catheter with cont	30.19	30.19
75984	TC	change of percutaneous tube or drainage catheter with cont	58.62	58.62
75984		change of percutaneous tube or drainage catheter with cont	88.81	88.81
75989	26	radiological guidance for percutaneous drainage of abscess	49.54	49.54
75989	TC	radiological guidance for percutaneous drainage of abscess	63.13	63.13
75989		radiological guidance for percutaneous drainage of abscess	112.67	112.67
76000	26	fluoroscopy (separate procedure), up to one hour physician	7.01	7.01
76000	TC	fluoroscopy (separate procedure), up to one hour physician	66.53	66.53
76000		fluoroscopy (separate procedure), up to one hour physician	73.54	73.54
76001	26	fluoroscope exam. extensive	28.22	28.22
76001	TC	fluoroscope exam. extensive	78.30	78.30
76001		fluoroscope exam. extensive	106.52	106.52
76010	26	radiologic examination from nose to rectum for foreign body	7.60	7.60
76010	TC	radiologic examination from nose to rectum for foreign body	14.08	14.08
76010		radiologic examination from nose to rectum for foreign body	21.69	21.69
76080	26	radiologic examination, abscess, fistula or sinus tract study,	22.59	22.59
76080	TC	radiologic examination, abscess, fistula or sinus tract study,	27.17	27.17
76080		radiologic examination, abscess, fistula or sinus tract study,	49.76	49.76
76098	26	radiological examination, surgical specimen	6.71	6.71
76098	TC	radiological examination, surgical specimen	8.78	8.78
76098		radiological examination, surgical specimen	15.48	15.48
76100	26	xray exam, sngl plane body sctn other than w urogr	23.99	23.99
76100	TC	xray exam, sngl plane body sctn other than w urogr	79.68	79.68
76100		xray exam, sngl plane body sctn other than w urogr	103.66	103.66
76101	26	xray exam complex motion bdy sect othr w kidy; uni	23.71	23.71
76101	TC	xray exam complex motion bdy sect othr w kidy; uni	119.31	119.31
76101		xray exam complex motion bdy sect othr w kidy; uni	143.03	143.03
76102	26	xray exam complex motion bdy sect othr w kid; bilt	23.44	23.44
76102	TC	xray exam complex motion bdy sect othr w kid; bilt	168.00	168.00
76102		xray exam complex motion bdy sect othr w kid; bilt	191.44	191.44
76120	26	cineradiography/videoradiography, except where specifically	15.51	15.51
76120	TC	cineradiography/videoradiography, except where specifically	42.84	42.84
76120		cineradiography/videoradiography, except where specifically	58.35	58.35
76125	26	cineradiography/videoradiography to complement routine ex	11.72	11.72
76125	TC	cineradiography/videoradiography to complement routine ex	24.44	24.44
76125		cineradiography/videoradiography to complement routine ex	36.15	36.15
76140		consult on x-ray exam made elsewhere, written repor	31.06	31.06
76376	26	3d rendering with interpretation and reporting of computed t	8.67	8.67
76376	TC	3d rendering with interpretation and reporting of computed t	53.01	53.01
76376		3d rendering with interpretation and reporting of computed t	61.68	61.68
76377	26	3d rendering with interpretation and reporting of computed t	33.54	33.54
76377	TC	3d rendering with interpretation and reporting of computed t	53.22	53.22
76377		3d rendering with interpretation and reporting of computed t	86.76	86.76
76380	26	computerized axial tomography, limited or localized follow-u	40.48	40.48
76380	TC	computerized axial tomography, limited or localized follow-u	118.72	118.72
76380		computerized axial tomography, limited or localized follow-u	159.19	159.19
76506	26	echoencephalography,b-scan including a-mode	26.64	26.64
76506	TC	echoencephalography,b-scan including a-mode	63.08	63.08
76506		echoencephalography,b-scan including a-mode	89.72	89.72
76510	26	ophthalmic ultrasound, diagnostic; b-scan and quantitative a	65.08	65.08
76510	TC	ophthalmic ultrasound, diagnostic; b-scan and quantitative a	51.70	51.70
76510		ophthalmic ultrasound, diagnostic; b-scan and quantitative a	116.78	116.78
76511	26	ophthalmic ultrasnd, echog a-scan w amplitud quali	39.36	39.36
76511	TC	ophthalmic ultrasnd, echog a-scan w amplitud quali	36.59	36.59
76511		ophthalmic ultrasnd, echog a-scan w amplitud quali	75.95	75.95
76512	26	ophthalmic ultrasnd, echog; constrast b-scan	39.45	39.45
76512	TC	ophthalmic ultrasnd, echog; constrast b-scan	31.85	31.85
76512		ophthalmic ultrasnd, echog; constrast b-scan	71.30	71.30
76513	26	ophthalmic ultrasound, echography, diagnostic; anterior seg	27.05	27.05
76513	TC	ophthalmic ultrasound, echography, diagnostic; anterior seg	38.29	38.29
76513		ophthalmic ultrasound, echography, diagnostic; anterior seg	65.35	65.35
76514	26	ophthalmic ultrasound, echography, diagnostic; corneal pac	7.29	7.29
76514	TC	ophthalmic ultrasound, echography, diagnostic; corneal pac	2.71	2.71
76514		ophthalmic ultrasound, echography, diagnostic; corneal pac	10.00	10.00
76516	26	ophthalmic biometry by ultrasnd echography a-scan	22.41	22.41
76516	TC	ophthalmic biometry by ultrasnd echography a-scan	29.88	29.88
76516		ophthalmic biometry by ultrasnd echography a-scan	52.27	52.27
76519	26	ophthalmic bilm by ultrasnd echog, a-scan w/intrao	22.68	22.68
76519	TC	ophthalmic bilm by ultrasnd echog, a-scan w/intrao	33.23	33.23

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
76519		ophthalmic bilm by ultrasnd echog, a-scan w/intrao	55.91	55.91
76529	26	ophthalmic ultrasonic foreign body localization	23.78	23.78
76529	TC	ophthalmic ultrasonic foreign body localization	29.23	29.23
76529		ophthalmic ultrasonic foreign body localization	53.01	53.01
76536	26	ultrasound, soft tissues of head and neck (eg, thyroid, parat	22.63	22.63
76536	TC	ultrasound, soft tissues of head and neck (eg, thyroid, parat	62.81	62.81
76536		ultrasound, soft tissues of head and neck (eg, thyroid, parat	85.44	85.44
76604	26	ultrasound, chest, b-scan (includes mediastinum) and/or rea	22.61	22.61
76604	TC	ultrasound, chest, b-scan (includes mediastinum) and/or rea	44.43	44.43
76604		ultrasound, chest, b-scan (includes mediastinum) and/or rea	67.04	67.04
76645	26	ultrasound, breast(s) (unilateral or bilateral), b-scan and/or r	22.31	22.31
76645	TC	ultrasound, breast(s) (unilateral or bilateral), b-scan and/or r	48.43	48.43
76645		ultrasound, breast(s) (unilateral or bilateral), b-scan and/or r	70.74	70.74
76700	26	ultrasound, abdominal, b-scan and/or real time with image d	33.38	33.38
76700	TC	ultrasound, abdominal, b-scan and/or real time with image d	72.61	72.61
76700		ultrasound, abdominal, b-scan and/or real time with image d	105.98	105.98
76705	26	echog, abd, b-scan &/or real time w/ img documtn	24.57	24.57
76705	TC	echog, abd, b-scan &/or real time w/ img documtn	55.80	55.80
76705		echog, abd, b-scan &/or real time w/ img documtn	80.37	80.37
76770	26	ultrasound, retroperitoneal (eg, renal, aorta, nodes), b-scan	30.51	30.51
76770	TC	ultrasound, retroperitoneal (eg, renal, aorta, nodes), b-scan	70.94	70.94
76770		ultrasound, retroperitoneal (eg, renal, aorta, nodes), b-scan	101.44	101.44
76775	26	echog,retroprtnl,b-scan&/or rel tm w/img doc; lmtd	24.28	24.55
76775	TC	echog,retroprtnl,b-scan&/or rel tm w/img doc; lmtd	61.96	61.96
76775		echog,retroprtnl,b-scan&/or rel tm w/img doc; lmtd	86.23	86.51
76776	26	ultrasound, transplanted kidney, real time and duplex dopple	31.40	31.40
76776	TC	ultrasound, transplanted kidney, real time and duplex dopple	81.28	81.28
76776		ultrasound, transplanted kidney, real time and duplex dopple	112.68	112.68
76800	26	ultrasound, spinal canal and contents	44.09	44.09
76800	TC	ultrasound, spinal canal and contents	52.17	52.17
76800		ultrasound, spinal canal and contents	96.26	96.26
76801	26	ultrasound, pregnant uterus, real time with image document	40.50	40.50
76801	TC	ultrasound, pregnant uterus, real time with image document	61.61	61.61
76801		ultrasound, pregnant uterus, real time with image document	102.11	102.11
76802	26	ultrasound, pregnant uterus, real time with image document	33.70	33.70
76802	TC	ultrasound, pregnant uterus, real time with image document	24.40	24.40
76802		ultrasound, pregnant uterus, real time with image document	58.11	58.11
76805	26	ultrasound, pregnant uterus, b-scan and/or real time with im	40.23	40.23
76805	TC	ultrasound, pregnant uterus, b-scan and/or real time with im	73.36	73.36
76805		ultrasound, pregnant uterus, b-scan and/or real time with im	113.58	113.58
76810	26	echography; complete with multiple gestation	39.64	39.64
76810	TC	echography; complete with multiple gestation	39.19	39.19
76810		echography; complete with multiple gestation	78.82	78.82
76811	26	ultrasound, pregnant uterus, real time with image document	76.25	76.25
76811	TC	ultrasound, pregnant uterus, real time with image document	84.34	84.34
76811		ultrasound, pregnant uterus, real time with image document	160.60	160.60
76812	26	ultrasound, pregnant uterus, real time with image document	71.31	71.31
76812	TC	ultrasound, pregnant uterus, real time with image document	85.91	85.91
76812		ultrasound, pregnant uterus, real time with image document	157.23	157.23
76813	26	ultrasound, pregnant uterus, real time with image document	46.72	46.72
76813	TC	ultrasound, pregnant uterus, real time with image document	53.32	53.32
76813		ultrasound, pregnant uterus, real time with image document	100.04	100.04
76814	26	ultrasound, pregnant uterus, real time with image document	39.29	39.29
76814	TC	ultrasound, pregnant uterus, real time with image document	26.18	26.18
76814		ultrasound, pregnant uterus, real time with image document	65.48	65.48
76815	26	echography, pregnant uterus, b-scan and/or real time with ir	26.39	26.39
76815	TC	echography, pregnant uterus, b-scan and/or real time with ir	44.34	44.34
76815		echography, pregnant uterus, b-scan and/or real time with ir	70.72	70.72
76816	26	echograph pregnant uterus follow up	34.31	34.31
76816	TC	echograph pregnant uterus follow up	52.62	52.62
76816		echograph pregnant uterus follow up	86.93	86.94
76817	26	ultrasound, pregnant uterus, real time with image document	30.25	30.25
76817	TC	ultrasound, pregnant uterus, real time with image document	48.70	48.70
76817		ultrasound, pregnant uterus, real time with image document	78.97	78.97
76818	26	fetal biophysical profile; with non-stress testing	42.22	42.22
76818	TC	fetal biophysical profile; with non-stress testing	52.27	52.27
76818		fetal biophysical profile; with non-stress testing	94.50	94.50
76819	26	fetal biophysical profile; without non-stress testing	31.14	31.14
76819	TC	fetal biophysical profile; without non-stress testing	41.92	41.92
76819		fetal biophysical profile; without non-stress testing	73.06	73.06
76820	26	doppler velocimetry, fetal; umbilical artery	20.17	20.17
76820	TC	doppler velocimetry, fetal; umbilical artery	22.16	22.16
76820		doppler velocimetry, fetal; umbilical artery	42.33	42.33
76821	26	doppler velocimetry, fetal; middle cerebral artery	28.19	28.19
76821	TC	doppler velocimetry, fetal; middle cerebral artery	47.62	47.62

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
76821		doppler velocimetry, fetal; middle cerebral artery	75.81	75.81
76825	26	echocardiography fetal	67.23	67.23
76825	TC	echocardiography fetal	95.55	95.55
76825		echocardiography fetal	162.79	162.79
76826	26	echocardiography, fetal heart in utero	32.95	32.95
76826	TC	echocardiography, fetal heart in utero	56.64	56.64
76826		echocardiography, fetal heart in utero	89.59	89.59
76827	26	doppler ecg, fetal heart pulsed &/or cont. wave comp.	23.24	23.24
76827	TC	doppler ecg, fetal heart pulsed &/or cont. wave comp.	32.80	32.80
76827		doppler ecg, fetal heart pulsed &/or cont. wave comp.	56.04	56.04
76828	26	doppler ecg, fetal heart puls.&/or cont wave folup	22.54	22.54
76828	TC	doppler ecg, fetal heart puls.&/or cont wave folup	19.16	19.16
76828		doppler ecg, fetal heart puls.&/or cont wave folup	41.71	41.71
76830	26	ultrasound, transvaginal	28.16	28.16
76830	TC	ultrasound, transvaginal	64.86	64.86
76830		ultrasound, transvaginal	93.02	93.02
76831	26	hysterosonography, with or without color flow doppler	28.79	28.79
76831	TC	hysterosonography, with or without color flow doppler	64.30	64.30
76831		hysterosonography, with or without color flow doppler	93.09	93.09
76856	26	ultrasound, pelvic (nonobstetric), b-scan and/or real time wit	28.44	28.44
76856	TC	ultrasound, pelvic (nonobstetric), b-scan and/or real time wit	65.15	65.15
76856		ultrasound, pelvic (nonobstetric), b-scan and/or real time wit	93.59	93.59
76857	26	echo, pelv (non-ob) b-scan&/or rel tm w/img d;itd/	16.07	16.07
76857	TC	echo, pelv (non-ob) b-scan&/or rel tm w/img d;itd/	61.58	61.58
76857		echo, pelv (non-ob) b-scan&/or rel tm w/img d;itd/	77.65	77.65
76870	26	ultrasound, scrotum and contents	26.65	26.65
76870	TC	ultrasound, scrotum and contents	65.98	65.98
76870		ultrasound, scrotum and contents	92.64	92.64
76872	26	echography, transrectal	29.47	29.47
76872	TC	echography, transrectal	80.81	80.81
76872		echography, transrectal	110.28	110.28
76873	26	echography, transrectal; prostate volume study for brachyth	64.27	64.27
76873	TC	echography, transrectal; prostate volume study for brachyth	75.81	75.81
76873		echography, transrectal; prostate volume study for brachyth	140.08	140.08
76881	26	Ultrasound, extremity, nonvascular, real-time with image do	23.45	23.45
76881	TC	Ultrasound, extremity, nonvascular, real-time with image do	69.03	69.03
76881		Ultrasound, extremity, nonvascular, real-time with image do	92.49	92.49
76882	26	Ultrasound, extremity, nonvascular, real-time with image do	16.27	16.27
76882	TC	Ultrasound, extremity, nonvascular, real-time with image do	8.07	8.07
76882		Ultrasound, extremity, nonvascular, real-time with image do	24.34	24.34
76885	26	ultrasound, infant hips, real time with imaging documentatio	30.51	30.51
76885	TC	ultrasound, infant hips, real time with imaging documentatio	74.93	74.93
76885		ultrasound, infant hips, real time with imaging documentatio	105.45	105.45
76886	26	ultrasound, infant hips, real time with imaging documentatio	25.20	25.20
76886	TC	ultrasound, infant hips, real time with imaging documentatio	52.73	52.73
76886		ultrasound, infant hips, real time with imaging documentatio	77.93	77.93
76930	26	ultrasonic guidance for pericardiocentesis, imaging supervis	29.59	29.59
76930	TC	ultrasonic guidance for pericardiocentesis, imaging supervis	46.96	46.96
76930		ultrasonic guidance for pericardiocentesis, imaging supervis	76.55	76.55
76932	26	ultrasonic guidance for endomyocardial biopsy, imaging sup	29.59	29.59
76932	TC	ultrasonic guidance for endomyocardial biopsy, imaging sup	47.42	47.42
76932		ultrasonic guidance for endomyocardial biopsy, imaging sup	77.04	77.04
76936	26	ultrasound guided compression repair of arterial pseudo-ane	83.10	83.10
76936	TC	ultrasound guided compression repair of arterial pseudo-ane	161.22	161.22
76936		ultrasound guided compression repair of arterial pseudo-ane	244.33	244.33
76937	26	ultrasound guidance for vascular access requiring ultrasoun	12.73	12.73
76937	TC	ultrasound guidance for vascular access requiring ultrasoun	15.35	15.35
76937		ultrasound guidance for vascular access requiring ultrasoun	28.07	28.07
76940	26	ultrasound guidance for, and monitoring of, visceral tissue a	85.74	85.74
76940	TC	ultrasound guidance for, and monitoring of, visceral tissue a	51.74	51.74
76940		ultrasound guidance for, and monitoring of, visceral tissue a	134.93	134.93
76941	26	ultrasonic guidance for intrauterine fetal transfusion or cordc	54.18	54.18
76941	TC	ultrasonic guidance for intrauterine fetal transfusion or cordc	43.49	43.49
76941		ultrasonic guidance for intrauterine fetal transfusion or cordc	97.67	97.67
76942	26	ultrasonic guidance for needle placement (eg, biopsy, aspira	27.83	27.83
76942	TC	ultrasonic guidance for needle placement (eg, biopsy, aspira	115.22	115.22
76942		ultrasonic guidance for needle placement (eg, biopsy, aspira	143.05	143.05
76945	26	ultrasonic guidance for chorionic villus sampling, imaging su	27.00	27.00
76945	TC	ultrasonic guidance for chorionic villus sampling, imaging su	44.15	44.15
76945		ultrasonic guidance for chorionic villus sampling, imaging su	71.15	71.15
76946	26	ultrasonic guidance for amniocentesis, imaging supervision	15.24	15.24
76946	TC	ultrasonic guidance for amniocentesis, imaging supervision	19.55	19.55
76946		ultrasonic guidance for amniocentesis, imaging supervision	34.77	34.77
76950	26	ultrasonic guidance for placement of radiation therapy fields	23.71	23.71
76950	TC	ultrasonic guidance for placement of radiation therapy fields	31.55	31.55

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
76950		ultrasonic guidance for placement of radiation therapy fields	55.27	55.27
76965	26	ultrasonic guidance for interstitial radioelement application	56.33	56.33
76965	TC	ultrasonic guidance for interstitial radioelement application	59.00	59.00
76965		ultrasonic guidance for interstitial radioelement application	115.32	115.32
76970	26	ultrasound study follow-up (specify)	15.84	15.84
76970	TC	ultrasound study follow-up (specify)	48.43	48.43
76970		ultrasound study follow-up (specify)	64.27	64.27
76975	26	gastrointestinal endoscopic ultrasound, supervision and inte	33.94	33.94
76975	TC	gastrointestinal endoscopic ultrasound, supervision and inte	45.40	45.40
76975		gastrointestinal endoscopic ultrasound, supervision and inte	79.33	79.33
76977	26	ultrasound bone density measurement and interpretation, pe	2.26	2.26
76977	TC	ultrasound bone density measurement and interpretation, pe	8.51	8.51
76977		ultrasound bone density measurement and interpretation, pe	10.78	10.78
76998	26	ultrasonic guidance, intraoperative	49.69	49.69
76998	TC	ultrasonic guidance, intraoperative	81.45	81.45
76998		ultrasonic guidance, intraoperative	130.57	130.57
77001	26	fluoroscopic guidance for central venous access device plac	15.60	15.60
77001	TC	fluoroscopic guidance for central venous access device plac	64.86	64.86
77001		fluoroscopic guidance for central venous access device plac	80.47	80.47
77002	26	fluoroscopic guidance for needle placement (eg, biopsy, asf	21.75	21.75
77002	TC	fluoroscopic guidance for needle placement (eg, biopsy, asf	33.51	33.51
77002		fluoroscopic guidance for needle placement (eg, biopsy, asf	55.27	55.27
77003	26	fluoroscopic guidance and localization of needle or catheter	22.92	22.91
77003	TC	fluoroscopic guidance and localization of needle or catheter	23.44	23.44
77003		fluoroscopic guidance and localization of needle or catheter	46.36	46.36
77011	26	computed tomography guidance for stereotactic localization	49.58	49.58
77011	TC	computed tomography guidance for stereotactic localization	472.46	472.46
77011		computed tomography guidance for stereotactic localization	522.03	522.03
77012	26	computed tomography guidance for needle placement (eg, t	48.35	48.35
77012	TC	computed tomography guidance for needle placement (eg, t	105.68	105.68
77012		computed tomography guidance for needle placement (eg, t	154.04	154.04
77013	26	computerized tomography guidance for, and monitoring of, t	166.66	166.66
77013	TC	computerized tomography guidance for, and monitoring of, t	309.53	309.53
77013		computerized tomography guidance for, and monitoring of, t	466.92	466.92
77014	26	computed tomography guidance for placement of radiation t	34.58	34.58
77014	TC	computed tomography guidance for placement of radiation t	109.10	109.10
77014		computed tomography guidance for placement of radiation t	143.69	143.69
77021	26	magnetic resonance guidance for needle placement (eg,for	62.76	62.76
77021	TC	magnetic resonance guidance for needle placement (eg,for	282.47	282.47
77021		magnetic resonance guidance for needle placement (eg,for	345.23	345.23
77022	26	magnetic resonance guidance for, and monitoring of, paren	174.52	174.52
77022	TC	magnetic resonance guidance for, and monitoring of, paren	58.19	58.19
77022		magnetic resonance guidance for, and monitoring of, paren	232.70	232.70
77051	26	computer-aided detection (computer algorithm analysis of d	2.57	2.57
77051	TC	computer-aided detection (computer algorithm analysis of d	6.91	6.91
77051		computer-aided detection (computer algorithm analysis of d	9.47	9.47
77052	26	computer-aided detection (computer algorithm analysis of d	2.57	2.57
77052	TC	computer-aided detection (computer algorithm analysis of d	6.91	6.91
77052		computer-aided detection (computer algorithm analysis of d	9.47	9.47
77053	26	mammary ductogram or galactogram, single duct, radiologic	14.91	14.91
77053	TC	mammary ductogram or galactogram, single duct, radiologic	44.09	44.09
77053		mammary ductogram or galactogram, single duct, radiologic	59.00	59.00
77054	26	mammary ductogram or galactogram, multiple ducts, radiol	18.75	18.75
77054	TC	mammary ductogram or galactogram, multiple ducts, radiol	60.71	60.71
77054		mammary ductogram or galactogram, multiple ducts, radiol	79.46	79.46
77055	26	mammography; unilateral	29.02	29.02
77055	TC	mammography; unilateral	37.52	37.52
77055		mammography; unilateral	66.54	66.54
77056	26	mammography; bilateral	36.04	36.04
77056	TC	mammography; bilateral	48.34	48.34
77056		mammography; bilateral	84.38	84.38
77057	26	screening mammography, bilateral (2-view film study of eac	29.02	29.02
77057	TC	screening mammography, bilateral (2-view film study of eac	34.91	34.91
77057		screening mammography, bilateral (2-view film study of eac	63.93	63.93
77058	26	magnetic resonance imaging, breast, without and/or with co	67.42	67.42
77058	TC	magnetic resonance imaging, breast, without and/or with co	579.12	579.12
77058		magnetic resonance imaging, breast, without and/or with co	646.54	646.54
77059	26	magnetic resonance imaging, breast, without and/or with co	67.42	67.42
77059	TC	magnetic resonance imaging, breast, without and/or with co	626.66	626.66
77059		magnetic resonance imaging, breast, without and/or with co	694.08	694.08
77071		manual application of stress performed by physician for join	30.89	30.89
77072	26	bone age studies	7.90	7.90
77072	TC	bone age studies	10.45	10.45
77072		bone age studies	18.35	18.35
77073	26	bone length studies (orthoroentgenogram, scanogram)	11.16	11.16

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			FACILITY	NON-FACILITY
77073	TC	bone length studies (orthoroentgenogram, scanogram)	18.02	18.02
77073		bone length studies (orthoroentgenogram, scanogram)	29.18	29.18
77074	26	radiologic examination, osseous survey; limited (eg,for meta	18.75	18.75
77074	TC	radiologic examination, osseous survey; limited (eg,for meta	34.73	34.73
77074		radiologic examination, osseous survey; limited (eg,for meta	53.48	53.48
77075	26	radiologic examination, osseous survey; complete (axial and	22.31	22.31
77075	TC	radiologic examination, osseous survey; complete (axial and	54.97	54.97
77075		radiologic examination, osseous survey; complete (axial and	77.28	77.28
77076	26	radiologic examination, osseous survey, infant	27.91	27.91
77076	TC	radiologic examination, osseous survey, infant	44.60	44.60
77076		radiologic examination, osseous survey, infant	72.51	72.51
77077	26	joint survey, single view, 2 or more joints (specify)	12.83	12.83
77077	TC	joint survey, single view, 2 or more joints (specify)	20.18	20.18
77077		joint survey, single view, 2 or more joints (specify)	33.01	33.01
77078	26	computed tomography, bone mineral density study, 1 or mo	10.27	10.27
77078	TC	computed tomography, bone mineral density study, 1 or mo	120.85	120.85
77078		computed tomography, bone mineral density study, 1 or mo	131.11	131.11
77079	26	computed tomography, bone mineral density study, 1 or mo	8.53	8.53
77079	TC	computed tomography, bone mineral density study, 1 or mo	35.93	35.93
77079		computed tomography, bone mineral density study, 1 or mo	44.46	44.46
77080	26	dual-energy x-ray absorptiometry (dxa), bone density study,	8.20	8.20
77080	TC	dual-energy x-ray absorptiometry (dxa), bone density study,	46.35	46.35
77080		dual-energy x-ray absorptiometry (dxa), bone density study,	54.54	54.54
77081	26	dual-energy x-ray absorptiometry (dxa), bone density study,	8.80	8.80
77081	TC	dual-energy x-ray absorptiometry (dxa), bone density study,	14.67	14.67
77081		dual-energy x-ray absorptiometry (dxa), bone density study,	23.47	23.47
77082	26	dual-energy x-ray absorptiometry (dxa), bone density study,	6.73	6.73
77082	TC	dual-energy x-ray absorptiometry (dxa), bone density study,	15.78	15.78
77082		dual-energy x-ray absorptiometry (dxa), bone density study,	22.51	22.51
77083	26	radiographic absorptiometry (eg, photodensitometry, radiog	7.92	7.92
77083	TC	radiographic absorptiometry (eg, photodensitometry, radiog	12.71	12.71
77083		radiographic absorptiometry (eg, photodensitometry, radiog	20.63	20.63
77084	26	magnetic resonance (eg, proton) imaging, bone marrow blo	66.52	66.52
77084	TC	magnetic resonance (eg, proton) imaging, bone marrow blo	380.31	380.31
77084		magnetic resonance (eg, proton) imaging, bone marrow blo	446.83	446.83
77261		therapeutic radiology treatment planning;	57.65	57.65
77262		therapeutic radiology treatment planning;	86.63	86.63
77263		therapeutic radiology treatment planning;	128.53	128.53
77280	26	radiation therapeutic simulator aided field setting simple	28.65	28.65
77280	TC	radiation therapeutic simulator aided field setting simple	113.96	113.96
77280		radiation therapeutic simulator aided field setting simple	142.61	142.61
77285	26	radiation therapeutic simulator aided field setting intermedi	42.79	42.79
77285	TC	radiation therapeutic simulator aided field setting intermedi	202.70	202.70
77285		radiation therapeutic simulator aided field setting intermedi	245.49	245.49
77290	26	radiation therapy simulator aided field setting complex	63.54	63.54
77290	TC	radiation therapy simulator aided field setting complex	317.53	317.53
77290		radiation therapy simulator aided field setting complex	381.06	381.06
77293	26	respiratory motion management simulation	82.67	82.67
77293	TC	respiratory motion management simulation	254.52	254.52
77293		respiratory motion management simulation	337.18	337.18
77295	26	therapeutic radiology simulation-aided field setting; three-dir	185.69	185.69
77295	TC	therapeutic radiology simulation-aided field setting; three-dir	345.90	345.90
77295		therapeutic radiology simulation-aided field setting; three-dir	531.59	531.59
77300	26	basic radiation dosimetry calculation, central axis depth dos	25.20	25.20
77300	TC	basic radiation dosimetry calculation, central axis depth dos	30.72	30.72
77300		basic radiation dosimetry calculation, central axis depth dos	55.92	55.92
77301	26	intensity modulated radiotherapy plan, including dose-volum	325.42	325.42
77301	TC	intensity modulated radiotherapy plan, including dose-volum	1,349.11	1,349.11
77301		intensity modulated radiotherapy plan, including dose-volum	1,674.53	1,674.53
77305	26	radiation therapy isodose plan simple	28.65	28.65
77305	TC	radiation therapy isodose plan simple	28.97	28.97
77305		radiation therapy isodose plan simple	57.62	57.62
77310	26	radiation therapy intermed three or more therapy b	42.79	42.79
77310	TC	radiation therapy intermed three or more therapy b	37.46	37.46
77310		radiation therapy intermed three or more therapy b	80.25	80.25
77315	26	radiation therapy complex	63.54	63.54
77315	TC	radiation therapy complex	53.60	53.60
77315		radiation therapy complex	117.15	117.15
77321	26	special teletherapy port part/ hemi/ total body	38.64	38.64
77321	TC	special teletherapy port part/ hemi/ total body	56.90	56.90
77321		special teletherapy port part/ hemi/ total body	95.55	95.55
77326	26	brachytherapy isodose calculation (simple)	37.76	37.76
77326	TC	brachytherapy isodose calculation (simple)	73.56	73.56
77326		brachytherapy isodose calculation (simple)	111.31	111.31
77327	26	brachytherapy isodose calculation intermediate	56.53	56.53

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77327	TC	brachytherapy isodose calculation intermediate	102.21	102.21
77327		brachytherapy isodose calculation intermediate	158.74	158.74
77328	26	brachytherapy isodose calculation complex	85.19	85.19
77328	TC	brachytherapy isodose calculation complex	132.65	132.65
77328		brachytherapy isodose calculation complex	217.82	217.82
77331	26	special dosimetry eg tld. microdosimetry	35.47	35.47
77331	TC	special dosimetry eg tld. microdosimetry	14.37	14.37
77331		special dosimetry eg tld. microdosimetry	49.85	49.85
77332	26	treatment devices design & construction (simple)	21.94	21.94
77332	TC	treatment devices design & construction (simple)	38.83	38.83
77332		treatment devices design & construction (simple)	60.77	60.77
77333	26	treatment devices (intermediate)	34.28	34.28
77333	TC	treatment devices (intermediate)	20.29	20.29
77333		treatment devices (intermediate)	54.58	54.58
77334	26	treatment devices (complex)	50.40	50.40
77334	TC	treatment devices (complex)	73.48	73.48
77334		treatment devices (complex)	123.88	123.88
77336		continuing medical physics consultation, including assessm	47.27	47.27
77338	26	Multi-leaf collimator (MLC) device(s) for intensity modulated	140.50	140.50
77338	TC	Multi-leaf collimator (MLC) device(s) for intensity modulated	153.06	153.06
77338		Multi-leaf collimator (MLC) device(s) for intensity modulated	293.56	293.56
77370		special medical radiation physics consultation	89.89	89.89
77371		radiation treatment delivery, stereotactic radiosurgery (srs),	648.45	648.45
77372		radiation treatment delivery, stereotactic radiosurgery (srs),	648.45	648.45
77373		stereotactic body radiation therapy, treatment delivery, per f	1,203.95	1,203.95
77401		radiation treatment delivery, superficial and/or ortho voltage	24.21	24.21
77402		radiation treatment delivery, single treatment area, single	104.22	104.22
77403		radiation treatment delivery, single treatment area, single	91.64	91.64
77404		radiation treatment delivery, single treatment area, single	100.87	100.87
77406		radiation treatment delivery, single treatment area, single	101.70	101.70
77407		radiation treatment delivery, two separate treatment areas,	163.45	163.45
77408		radiation treatment delivery, two separate treatment areas,	122.88	122.88
77409		radiation treatment delivery, two separate treatment areas,	135.47	135.47
77411		radiation treatment delivery, two separate treatment areas,	134.63	134.63
77412		radiation treatment delivery, three or more separate treatme	158.32	158.32
77413		radiation treatment delivery, three or more separate treatme	159.43	159.43
77414		radiation treatment delivery, three or more separate treatme	177.06	177.06
77416		radiation treatment delivery, three or more separate treatme	177.90	177.90
77417		therapeutic radiology port film(s)	12.23	12.23
77418		intensity modulated treatment delivery, single or multiple fie	399.75	399.75
77421	26	stereoscopic x-ray guidance for localization of target volume	15.82	15.82
77421	TC	stereoscopic x-ray guidance for localization of target volume	71.86	71.86
77421		stereoscopic x-ray guidance for localization of target volume	87.67	87.67
77422		high energy neutron radiation treatment delivery; single treat	149.09	149.09
77423		high energy neutron radiation treatment delivery; 1 or more	171.20	171.20
77424		intraoperative radiation treatment delivery, x-ray, single treat	102.78	102.78
77425		intraoperative radiation treatment delivery, electrons, single	102.78	102.78
77427		radiation treatment management, five treatments	152.93	152.93
77431		radiation therapy management with complete course of ther	78.02	78.02
77432		stereotactic radiation treatment management of cerebral les	325.17	325.17
77435		stereotactic body radiation therapy, treatment management, p	539.18	539.18
77469		intraoperative radiation treatment management	169.71	169.71
77470	26	special treatment procedure (eg, total body irradiation, hemi	85.19	85.19
77470	TC	special treatment procedure (eg, total body irradiation, hemi	114.82	114.82
77470		special treatment procedure (eg, total body irradiation, hemi	200.01	200.01
77600	26	hyperthermia, externally generated	63.54	63.54
77600	TC	hyperthermia, externally generated	223.80	223.80
77600		hyperthermia, externally generated	287.33	287.33
77605	26	hyperthermia, ext; deep	83.06	83.06
77605	TC	hyperthermia, ext; deep	429.45	429.45
77605		hyperthermia, ext; deep	512.51	512.51
77610	26	hyperthermia generated by interstitial prob.	61.86	61.86
77610	TC	hyperthermia generated by interstitial prob.	416.28	416.28
77610		hyperthermia generated by interstitial prob.	478.13	478.13
77615	26	hyperthermia; more than 5 interstitial applicators	84.90	84.90
77615	TC	hyperthermia; more than 5 interstitial applicators	591.16	591.16
77615		hyperthermia; more than 5 interstitial applicators	676.06	676.06
77620	26	intracavitary hyperthermia generated by probe(s)	63.88	63.88
77620	TC	intracavitary hyperthermia generated by probe(s)	236.94	236.94
77620		intracavitary hyperthermia generated by probe(s)	300.84	300.84
77750	26	infusion or instillation of radioelement solution	201.21	201.21
77750	TC	infusion or instillation of radioelement solution	70.17	70.17
77750		infusion or instillation of radioelement solution	271.36	271.36
77761	26	intracavitary radiation source application; simple	154.42	154.42
77761	TC	intracavitary radiation source application; simple	123.82	123.82

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
77761		intracavity radiation source application; simple	278.24	278.24
77762	26	intracavity radioelement application intermediate	233.41	233.41
77762	TC	intracavity radioelement application intermediate	147.17	147.17
77762		intracavity radioelement application intermediate	380.58	380.58
77763	26	interstitial radioelement application; complex	350.32	350.32
77763	TC	interstitial radioelement application; complex	189.33	189.33
77763		interstitial radioelement application; complex	539.65	539.65
77776	26	interstitial radiation source application; simple	193.32	193.32
77776	TC	interstitial radiation source application; simple	133.70	133.70
77776		interstitial radiation source application; simple	327.03	327.03
77777	26	interstitial radioelement application (intermediate)	308.70	308.70
77777	TC	interstitial radioelement application (intermediate)	148.29	148.29
77777		interstitial radioelement application (intermediate)	457.00	457.00
77778	26	interstitial radioelement application complex	458.00	458.00
77778	TC	interstitial radioelement application complex	197.08	197.08
77778		interstitial radioelement application complex	655.10	655.10
77785	26	remote afterloading high dose rate radionuclide brachythera	58.00	58.00
77785	TC	remote afterloading high dose rate radionuclide brachythera	87.82	87.82
77785		remote afterloading high dose rate radionuclide brachythera	145.81	145.81
77786	26	remote afterloading high dose rate radionuclide brachythera	130.65	130.65
77786	TC	remote afterloading high dose rate radionuclide brachythera	305.46	305.46
77786		remote afterloading high dose rate radionuclide brachythera	436.10	436.10
77787	26	remote afterloading high dose rate radionuclide brachythera	200.52	200.52
77787	TC	remote afterloading high dose rate radionuclide brachythera	447.66	447.66
77787		remote afterloading high dose rate radionuclide brachythera	648.18	648.18
77789	26	surface application of radiation source	46.54	46.54
77789	TC	surface application of radiation source	36.19	36.19
77789		surface application of radiation source	82.73	82.73
77790	26	supervision, handling, loading of radiation source	42.79	42.79
77790	TC	supervision, handling, loading of radiation source	26.68	26.68
77790		supervision, handling, loading of radiation source	69.47	69.47
78011	26	thyroid imaging; with vascular flow	18.75	18.75
78011	TC	thyroid imaging; with vascular flow	112.44	112.44
78011		thyroid imaging; with vascular flow	131.18	131.18
78012	26	thyroid uptake, single or multiple quantitative measurement	7.43	7.43
78012	TC	thyroid uptake, single or multiple quantitative measurement	57.03	57.03
78012		thyroid uptake, single or multiple quantitative measurement	64.46	64.46
78013	26	thyroid imaging (including vascular flow, when performed);	14.39	14.39
78013	TC	thyroid imaging (including vascular flow, when performed);	148.46	148.46
78013		thyroid imaging (including vascular flow, when performed);	162.83	162.83
78014	26	thyroid imaging (including vascular flow, when performed); v	19.25	19.25
78014	TC	thyroid imaging (including vascular flow, when performed); v	168.97	168.97
78014		thyroid imaging (including vascular flow, when performed); v	188.23	188.23
78015	26	thyroid carcinoma metastases imaging; limited area	27.83	27.83
78015	TC	thyroid carcinoma metastases imaging; limited area	128.30	128.30
78015		thyroid carcinoma metastases imaging; limited area	156.13	156.13
78016	26	thyroid carcinoma metastases imaging w/add'l studies	34.05	34.05
78016	TC	thyroid carcinoma metastases imaging w/add'l studies	202.64	202.64
78016		thyroid carcinoma metastases imaging w/add'l studies	236.69	236.69
78018	26	thyroid carcinoma metastases imaging; whole body	35.73	35.73
78018	TC	thyroid carcinoma metastases imaging; whole body	203.07	203.07
78018		thyroid carcinoma metastases imaging; whole body	238.79	238.79
78020	26	thyroid carcinoma metastases uptake (list separately in add	24.96	24.96
78020	TC	thyroid carcinoma metastases uptake (list separately in add	45.48	45.48
78020		thyroid carcinoma metastases uptake (list separately in add	70.45	70.45
78070	26	parathyroid imaging	34.24	34.24
78070	TC	parathyroid imaging	98.62	98.62
78070		parathyroid imaging	132.86	132.86
78071	26	parathyroid planar imaging (including subtraction, when per	45.76	45.76
78071	TC	parathyroid planar imaging (including subtraction, when per	235.81	235.81
78071		parathyroid planar imaging (including subtraction, when per	281.57	281.57
78075	26	adrenal imaging, cortex &/or medulla	30.79	30.79
78075	TC	adrenal imaging, cortex &/or medulla	278.88	278.88
78075		adrenal imaging, cortex &/or medulla	309.68	309.68
78102	26	bone marrow imaging; limited area	22.89	22.89
78102	TC	bone marrow imaging; limited area	99.94	99.94
78102		bone marrow imaging; limited area	122.83	122.83
78103	26	bone marrow imaging; multiple areas	31.09	31.09
78103	TC	bone marrow imaging; multiple areas	133.91	133.91
78103		bone marrow imaging; multiple areas	165.01	165.01
78104	26	bone marrow imaging; whole body	33.45	33.45
78104	TC	bone marrow imaging; whole body	155.57	155.57
78104		bone marrow imaging; whole body	189.01	189.01
78110	26	plasma volume, radiopharmaceutical volume-dilution techn	7.90	7.90
78110	TC	plasma volume, radiopharmaceutical volume-dilution techn	50.66	50.66

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
78110		plasma volume, radiopharmaceutical volume-dilution techn	58.57	58.57
78111	26	plasma volume radionuclide vol-dilut tech;mult sam	9.37	9.37
78111	TC	plasma volume radionuclide vol-dilut tech;mult sam	65.35	65.35
78111		plasma volume radionuclide vol-dilut tech;mult sam	74.71	74.71
78120	26	red cell volume determination; single sampling	9.66	9.66
78120	TC	red cell volume determination; single sampling	56.94	56.94
78120		red cell volume determination; single sampling	66.61	66.61
78121	26	red cell volume determination; multiple sampling	13.22	13.22
78121	TC	red cell volume determination; multiple sampling	67.59	67.59
78121		red cell volume determination; multiple sampling	80.82	80.82
78122	26	whole blood volume determination, including separate meas	18.75	18.75
78122	TC	whole blood volume determination, including separate meas	81.54	81.54
78122		whole blood volume determination, including separate meas	100.29	100.29
78130	26	red cell survival study	25.45	25.45
78130	TC	red cell survival study	91.93	91.93
78130		red cell survival study	117.39	117.39
78135	26	red cell survival study plus splenic and/or hepat	26.65	26.65
78135	TC	red cell survival study plus splenic and/or hepat	216.85	216.85
78135		red cell survival study plus splenic and/or hepat	243.49	243.49
78140	26	red cell splenic and/or hepatic sequestration	25.45	25.45
78140	TC	red cell splenic and/or hepatic sequestration	88.23	88.23
78140		red cell splenic and/or hepatic sequestration	113.69	113.69
78185	26	spleen imaging only, with or without vascular flow	16.67	16.67
78185	TC	spleen imaging only, with or without vascular flow	125.30	125.30
78185		spleen imaging only, with or without vascular flow	141.98	141.98
78190	26	kinetics, platelet survival, w/wo diff org/tis loc	44.85	44.85
78190	TC	kinetics, platelet survival, w/wo diff org/tis loc	234.59	234.59
78190		kinetics, platelet survival, w/wo diff org/tis loc	279.45	279.45
78191	26	platelet survival study	25.17	25.17
78191	TC	platelet survival study	126.84	126.84
78191		platelet survival study	152.01	152.01
78195	26	lymphatics and lymph nodes imaging	50.03	50.03
78195	TC	lymphatics and lymph nodes imaging	204.81	204.81
78195		lymphatics and lymph nodes imaging	254.84	254.84
78201	26	liver imaging; static only	17.89	17.89
78201	TC	liver imaging; static only	113.28	113.28
78201		liver imaging; static only	131.16	131.16
78202	26	liver imaging; with vascular flow	20.85	20.85
78202	TC	liver imaging; with vascular flow	130.53	130.53
78202		liver imaging; with vascular flow	151.38	151.38
78205	26	liver imaging (spect)	29.60	29.60
78205	TC	liver imaging (spect)	151.70	151.70
78205		liver imaging (spect)	181.29	181.29
78206	26	liver imaging (spect); with vascular flow	39.87	39.87
78206	TC	liver imaging (spect); with vascular flow	215.01	215.01
78206		liver imaging (spect); with vascular flow	254.88	254.88
78215	26	liver and spleen imaging; static only	20.24	20.24
78215	TC	liver and spleen imaging; static only	119.90	119.90
78215		liver and spleen imaging; static only	140.15	140.15
78216	26	liver and spleen imaging with vascular flow	23.49	23.49
78216	TC	liver and spleen imaging with vascular flow	82.91	82.91
78216		liver and spleen imaging with vascular flow	106.40	106.40
78220	26	liver functn stdy w/hepatobiliary agnts, w/ser ima	20.24	20.24
78220	TC	liver functn stdy w/hepatobiliary agnts, w/ser ima	90.37	90.37
78220		liver functn stdy w/hepatobiliary agnts, w/ser ima	110.61	110.61
78223	26	hepatobiliary ductal sys imaging,incl gallbladder	34.85	34.85
78223	TC	hepatobiliary ductal sys imaging,incl gallbladder	199.75	199.75
78223		hepatobiliary ductal sys imaging,incl gallbladder	234.59	234.59
78226	26	hepatobiliary system imaging, including gallbladder when pr	20.13	20.13
78226	TC	hepatobiliary system imaging, including gallbladder when pr	164.31	164.31
78226		hepatobiliary system imaging, including gallbladder when pr	184.44	184.44
78227	26	hepatobiliary system imaging, including gallbladder when pr	24.28	24.28
78227	TC	hepatobiliary system imaging, including gallbladder when pr	228.18	228.18
78227		hepatobiliary system imaging, including gallbladder when pr	252.46	252.46
78230	26	salivary gland imaging	18.47	18.47
78230	TC	salivary gland imaging	100.97	100.97
78230		salivary gland imaging	119.44	119.44
78231	26	salivary gland imaging; with serial images	21.43	21.43
78231	TC	salivary gland imaging; with serial images	80.75	80.75
78231		salivary gland imaging; with serial images	102.18	102.18
78232	26	salivary gland function study	19.63	19.63
78232	TC	salivary gland function study	84.30	84.30
78232		salivary gland function study	103.94	103.94
78258	26	esophageal motility	31.07	31.07
78258	TC	esophageal motility	135.58	135.58

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
78258		esophageal motility	166.64	166.64
78261	26	gastric mucosa imaging	28.71	28.71
78261	TC	gastric mucosa imaging	155.02	155.02
78261		gastric mucosa imaging	183.73	183.73
78262	26	gastroesophageal reflux study	27.86	27.86
78262	TC	gastroesophageal reflux study	153.34	153.34
78262		gastroesophageal reflux study	181.19	181.19
78264	26	gastric emptying study	32.28	32.28
78264	TC	gastric emptying study	176.27	176.27
78264		gastric emptying study	208.55	208.55
78267		urea breath test, c-14; acquisition for analysis	9.86	9.86
78268		urea breath test, c-14; analysis	84.56	84.56
78270	26	vitamin b-12 absorption study; wo intrinsic factor	8.20	8.20
78270	TC	vitamin b-12 absorption study; wo intrinsic factor	52.27	52.27
78270		vitamin b-12 absorption study; wo intrinsic factor	60.47	60.47
78271	26	vitamin b-12 absorption study; w/intrinsic factor	7.92	7.92
78271	TC	vitamin b-12 absorption study; w/intrinsic factor	53.11	53.11
78271		vitamin b-12 absorption study; w/intrinsic factor	61.03	61.03
78272	26	vitamin b-12 absorption stds cmbnd,w&wo intrin fac	10.59	10.59
78272	TC	vitamin b-12 absorption stds cmbnd,w&wo intrin fac	58.72	58.72
78272		vitamin b-12 absorption stds cmbnd,w&wo intrin fac	69.32	69.32
78278	26	acute gastrointestinal blood loss imaging	41.06	41.06
78278	TC	acute gastrointestinal blood loss imaging	210.42	210.42
78278		acute gastrointestinal blood loss imaging	251.47	251.47
78282	26	gastrointestinal protein loss	15.79	15.79
78282	TC	gastrointestinal protein loss	39.81	39.81
78282		gastrointestinal protein loss	55.60	55.60
78290	26	intestine imaging (eg, ectopic gastric mucosa, meckels loca	28.41	28.41
78290	TC	intestine imaging (eg, ectopic gastric mucosa, meckels loca	196.10	196.10
78290		intestine imaging (eg, ectopic gastric mucosa, meckels loca	224.52	224.52
78291	26	peritoneal-venous shunt patency test	36.62	36.62
78291	TC	peritoneal-venous shunt patency test	146.87	146.87
78291		peritoneal-venous shunt patency test	183.48	183.48
78300	26	bone and/or joint imaging; limited area	25.75	25.75
78300	TC	bone and/or joint imaging; limited area	103.12	103.12
78300		bone and/or joint imaging; limited area	128.88	128.88
78305	26	bone and/or joint imaging; multiple areas	34.27	34.27
78305	TC	bone and/or joint imaging; multiple areas	137.09	137.09
78305		bone and/or joint imaging; multiple areas	171.35	171.35
78306	26	bone and/or joint imaging; whole body	35.73	35.73
78306	TC	bone and/or joint imaging; whole body	153.89	153.89
78306		bone and/or joint imaging; whole body	189.63	189.63
78315	26	bone and/or joint imaging; three phase study	42.24	42.24
78315	TC	bone and/or joint imaging; three phase study	209.58	209.58
78315		bone and/or joint imaging; three phase study	251.82	251.82
78320	26	bone and/or joint imaging; tomographic	43.13	43.13
78320	TC	bone and/or joint imaging; tomographic	151.70	151.70
78320		bone and/or joint imaging; tomographic	194.83	194.83
78350	26	bone density study; single photon absorptiometry	8.80	8.80
78350	TC	bone density study; single photon absorptiometry	17.19	17.19
78350		bone density study; single photon absorptiometry	25.99	25.99
78351	26	bone density (bone mineral content) study, one or more site	3.09	3.09
78351		bone density (bone mineral content) study, one or more site	12.34	12.34
78414	26	determ of ventricular ejection frctn w/probe tech	17.62	17.62
78414	TC	determ of ventricular ejection frctn w/probe tech	47.23	47.23
78414		determ of ventricular ejection frctn w/probe tech	64.86	64.86
78428	26	cardiac shunt detection	33.68	33.68
78428	TC	cardiac shunt detection	116.08	116.08
78428		cardiac shunt detection	149.75	149.75
78445	26	non-cardiac vascular flow imaging (ie, angiography, venogra	20.24	20.24
78445	TC	non-cardiac vascular flow imaging (ie, angiography, venogra	105.06	105.06
78445		non-cardiac vascular flow imaging (ie, angiography, venogra	125.29	125.29
78451	26	Myocardial perfusion imaging, tomographic (SPECT) (includ	41.79	41.79
78451	TC	Myocardial perfusion imaging, tomographic (SPECT) (includ	94.35	94.35
78451		Myocardial perfusion imaging, tomographic (SPECT) (includ	136.13	136.13
78452	26	Myocardial perfusion imaging, tomographic (SPECT) (includ	49.43	49.43
78452	TC	Myocardial perfusion imaging, tomographic (SPECT) (includ	182.41	182.41
78452		Myocardial perfusion imaging, tomographic (SPECT) (includ	231.84	231.84
78453	26	Myocardial perfusion imaging, planar (including qualitative c	30.26	30.26
78453	TC	Myocardial perfusion imaging, planar (including qualitative c	88.00	88.00
78453		Myocardial perfusion imaging, planar (including qualitative c	118.25	118.25
78454	26	Myocardial perfusion imaging, planar (including qualitative c	40.21	40.21
78454	TC	Myocardial perfusion imaging, planar (including qualitative c	73.97	73.97
78454		Myocardial perfusion imaging, planar (including qualitative c	114.19	114.19
78456	26	acute venous thrombosis imaging, peptide	43.88	43.88

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
78456	TC	acute venous thrombosis imaging, peptide	220.98	220.98
78456		acute venous thrombosis imaging, peptide	264.86	264.86
78457	26	venous thrombosis imaging, venogram; unilateral	31.70	31.70
78457	TC	venous thrombosis imaging, venogram; unilateral	112.64	112.64
78457		venous thrombosis imaging, venogram; unilateral	144.33	144.33
78458	26	venous thrombosis imaging; bilateral	37.50	37.50
78458	TC	venous thrombosis imaging; bilateral	121.80	121.80
78458		venous thrombosis imaging; bilateral	159.30	159.30
78459	26	myocardial imaging, positron emission tomography (pet), m	64.51	64.51
78459	TC	myocardial imaging, positron emission tomography (pet), m	856.21	856.21
78459		myocardial imaging, positron emission tomography (pet), m	922.69	922.69
78460	26	myocardial perfusion imaging; (planar) single study, at rest	36.01	36.01
78460	TC	myocardial perfusion imaging; (planar) single study, at rest	108.80	108.80
78460		myocardial perfusion imaging; (planar) single study, at rest	144.81	144.81
78461	26	myocardial perfusion imaging; multiple studies, (planar) at re	51.58	51.58
78461	TC	myocardial perfusion imaging; multiple studies, (planar) at re	111.95	111.95
78461		myocardial perfusion imaging; multiple studies, (planar) at re	163.53	163.53
78464	26	myocardial perfusion imaging; tomographic (spect), single s	47.44	47.44
78464	TC	myocardial perfusion imaging; tomographic (spect), single s	164.33	164.33
78464		myocardial perfusion imaging; tomographic (spect), single s	211.76	211.76
78465	26	myocardial perfusion imaging; tomographic (spect), multiple	64.14	64.14
78465	TC	myocardial perfusion imaging; tomographic (spect), multiple	309.56	309.56
78465		myocardial perfusion imaging; tomographic (spect), multiple	373.69	373.69
78466	26	myocardial imaging, infarct avid, planar	29.56	29.56
78466	TC	myocardial imaging, infarct avid, planar	108.16	108.16
78466		myocardial imaging, infarct avid, planar	137.71	137.71
78468	26	myocardial imag;infarct avid; planar w/eject fract	35.12	35.12
78468	TC	myocardial imag;infarct avid; planar w/eject fract	138.49	138.49
78468		myocardial imag;infarct avid; planar w/eject fract	173.61	173.61
78469	26	myocardial imaging, infarct avid, planar; tomographic spect	39.59	39.59
78469	TC	myocardial imaging, infarct avid, planar; tomographic spect	157.84	157.84
78469		myocardial imaging, infarct avid, planar; tomographic spect	197.42	197.42
78472	26	cardiac blood pool imaging, gated equilibrium; planar, single	41.87	41.87
78472	TC	cardiac blood pool imaging, gated equilibrium; planar, single	159.06	159.06
78472		cardiac blood pool imaging, gated equilibrium; planar, single	200.94	200.94
78473	26	cardiac blood pool imaging, gated equilibrium; multiple stud	63.80	63.80
78473	TC	cardiac blood pool imaging, gated equilibrium; multiple stud	211.16	211.16
78473		cardiac blood pool imaging, gated equilibrium; multiple stud	274.96	274.96
78478	26	myocardial perfusion study with wall motion, qualitative or q	22.21	22.21
78478	TC	myocardial perfusion study with wall motion, qualitative or q	24.02	24.02
78478		myocardial perfusion study with wall motion, qualitative or q	46.24	46.24
78480	26	myocardial perfusion study with ejection fraction (list separa	14.21	14.21
78480	TC	myocardial perfusion study with ejection fraction (list separa	24.02	24.02
78480		myocardial perfusion study with ejection fraction (list separa	38.23	38.23
78481	26	cardiac blood pool imaging, (planar), first pass technique; si	43.37	43.37
78481	TC	cardiac blood pool imaging, (planar), first pass technique; si	133.22	133.22
78481		cardiac blood pool imaging, (planar), first pass technique; si	176.59	176.59
78483	26	cardiac blood pool imaging, (planar), first pass technique; m	65.84	65.84
78483	TC	cardiac blood pool imaging, (planar), first pass technique; m	183.83	183.83
78483		cardiac blood pool imaging, (planar), first pass technique; m	249.67	249.67
78491	26	myocardial imaging, positron emission tomography (pet), pe	65.26	65.26
78491	TC	myocardial imaging, positron emission tomography (pet), pe	856.21	856.21
78491		myocardial imaging, positron emission tomography (pet), pe	923.51	923.51
78492	26	myocardial imaging, positron emission tomography (pet), pe	82.24	82.24
78492	TC	myocardial imaging, positron emission tomography (pet), pe	856.21	856.21
78492		myocardial imaging, positron emission tomography (pet), pe	940.14	940.14
78494	26	cardiac blood pool imaging, gated equilibrium, spect, at rest	51.22	51.22
78494	TC	cardiac blood pool imaging, gated equilibrium, spect, at rest	168.30	168.30
78494		cardiac blood pool imaging, gated equilibrium, spect, at rest	219.51	219.51
78496	26	cardiac blood pool imaging, gated equilibrium, single study,	21.94	21.94
78496	TC	cardiac blood pool imaging, gated equilibrium, single study,	68.41	68.41
78496		cardiac blood pool imaging, gated equilibrium, single study,	90.37	90.37
78579	26	pulmonary ventilation imaging (eg, aerosol or gas)	13.27	13.27
78579	TC	pulmonary ventilation imaging (eg, aerosol or gas)	84.80	84.80
78579		pulmonary ventilation imaging (eg, aerosol or gas)	98.08	98.08
78580	26	pulmonary perfusion imaging; particulate	30.79	30.79
78580	TC	pulmonary perfusion imaging; particulate	128.22	128.22
78580		pulmonary perfusion imaging; particulate	159.01	159.01
78582	26	pulmonary ventilation (eg, aerosol or gas) and perfusion ima	28.78	28.78
78582	TC	pulmonary ventilation (eg, aerosol or gas) and perfusion ima	152.10	152.10
78582		pulmonary ventilation (eg, aerosol or gas) and perfusion ima	180.88	180.88
78584	26	pulmonary perfusion imag.partic.w/vent;singl breat	41.06	41.06
78584	TC	pulmonary perfusion imag.partic.w/vent;singl breat	80.75	80.75
78584		pulmonary perfusion imag.partic.w/vent;singl breat	121.81	121.81
78585	26	pulm perf imging, part w/vent;rebr &wshot w cr w s	45.40	45.40

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
78585	TC	pulm perf imging, part w/vent;rebr &wshot w cr w s	216.70	216.70
78585		pulm perf imging, part w/vent;rebr &wshot w cr w s	262.08	262.08
78586	26	pulmonary ventilation aerosol; single projection	16.67	16.67
78586	TC	pulmonary ventilation aerosol; single projection	104.24	104.24
78586		pulmonary ventilation aerosol; single projection	120.91	120.91
78587	26	pulmonary ventilation imaging, aeorsol; mult proj.	20.53	20.53
78587	TC	pulmonary ventilation imaging, aeorsol; mult proj.	131.66	131.66
78587		pulmonary ventilation imaging, aeorsol; mult proj.	152.16	152.16
78588	26	pulmonary perfusion imaging, particulate, with ventilation im	45.40	45.40
78588	TC	pulmonary perfusion imaging, particulate, with ventilation im	197.88	197.88
78588		pulmonary perfusion imaging, particulate, with ventilation im	243.29	243.29
78591	26	pulmonary ventilation imag, gaseous, snl breth&in	16.67	16.67
78591	TC	pulmonary ventilation imag, gaseous, snl breth&in	105.91	105.91
78591		pulmonary ventilation imag, gaseous, snl breth&in	122.59	122.59
78593	26	pulmnr vent. imag, gas w/rebr&wshot w/wo si br;si	20.24	20.24
78593	TC	pulmnr vent. imag, gas w/rebr&wshot w/wo si br;si	124.32	124.32
78593		pulmnr vent. imag, gas w/rebr&wshot w/wo si br;si	144.54	144.54
78594	26	pulm vent imgng, gas, w/rebr&shot w/wo si br;mul p	22.01	22.01
78594	TC	pulm vent imgng, gas, w/rebr&shot w/wo si br;mul p	146.91	146.91
78594		pulm vent imgng, gas, w/rebr&shot w/wo si br;mul p	168.93	168.93
78596	26	pulmonary quantitative differential function study	51.68	51.68
78596	TC	pulmonary quantitative differential function study	230.06	230.06
78596		pulmonary quantitative differential function study	281.74	281.74
78597	26	quantitative differential pulmonary perfusion, including imag	19.85	19.85
78597	TC	quantitative differential pulmonary perfusion, including imag	90.91	90.91
78597		quantitative differential pulmonary perfusion, including imag	110.76	110.76
78598	26	quantitative differential pulmonary perfusion and ventilation	22.57	22.57
78598	TC	quantitative differential pulmonary perfusion and ventilation	147.33	147.33
78598		quantitative differential pulmonary perfusion and ventilation	169.90	169.90
78600	26	brain imaging, limited procedure; static	18.45	18.45
78600	TC	brain imaging, limited procedure; static	113.19	113.19
78600		brain imaging, limited procedure; static	131.64	131.64
78601	26	brain imaging, ltd procedure; w/vascular flow	21.13	21.13
78601	TC	brain imaging, ltd procedure; w/vascular flow	135.50	135.50
78601		brain imaging, ltd procedure; w/vascular flow	156.62	156.62
78605	26	brain imaging, complete study; static	22.29	22.29
78605	TC	brain imaging, complete study; static	124.32	124.32
78605		brain imaging, complete study; static	146.60	146.60
78606	26	brain imaging, complete study w/vascular flow	26.65	26.65
78606	TC	brain imaging, complete study w/vascular flow	202.66	202.66
78606		brain imaging, complete study w/vascular flow	229.30	229.30
78607	26	brain imaging, complete study; tomographic	51.03	51.03
78607	TC	brain imaging, complete study; tomographic	224.92	224.92
78607		brain imaging, complete study; tomographic	275.95	275.95
78608	26	brain imaging, positron emission tomography (pet);	62.19	62.19
78608	TC	brain imaging, positron emission tomography (pet);	784.07	784.07
78608		brain imaging, positron emission tomography (pet);	846.25	846.25
78609	26	brain imaging, positron emission tomography (pet);	60.23	60.23
78609	TC	brain imaging, positron emission tomography (pet);	795.50	795.50
78609		brain imaging, positron emission tomography (pet);	855.71	855.71
78610	26	brain imaging, vascular flow only	12.90	12.90
78610	TC	brain imaging, vascular flow only	119.70	119.70
78610		brain imaging, vascular flow only	132.60	132.60
78630	26	cerebrospinal fluid flow,imag; cisternography	28.41	28.41
78630	TC	cerebrospinal fluid flow,imag; cisternography	215.00	215.00
78630		cerebrospinal fluid flow,imag; cisternography	243.41	243.41
78635	26	cerebrospinal fluid flow imag; ventriculography	25.55	25.55
78635	TC	cerebrospinal fluid flow imag; ventriculography	196.00	196.00
78635		cerebrospinal fluid flow imag; ventriculography	221.55	221.55
78645	26	cerebrospinal fluid flow imag; shunt evaluation	23.78	23.78
78645	TC	cerebrospinal fluid flow imag; shunt evaluation	200.40	200.40
78645		cerebrospinal fluid flow imag; shunt evaluation	224.18	224.18
78647	26	cerebrospinal fluid flow, imaging (not including introduction c	37.22	37.22
78647	TC	cerebrospinal fluid flow, imaging (not including introduction c	219.96	219.96
78647		cerebrospinal fluid flow, imaging (not including introduction c	257.18	257.18
78650	26	cerebrospinal fluid leakage detection and localization	25.45	25.45
78650	TC	cerebrospinal fluid leakage detection and localization	211.90	211.90
78650		cerebrospinal fluid leakage detection and localization	237.36	237.36
78660	26	radiopharmaceutical dacryocystography	22.01	22.01
78660	TC	radiopharmaceutical dacryocystography	102.17	102.17
78660		radiopharmaceutical dacryocystography	124.19	124.19
78700	26	kidney imaging; static only	18.75	18.75
78700	TC	kidney imaging; static only	111.89	111.89
78700		kidney imaging; static only	130.64	130.64
78701	26	kidney imaging; with vascular flow	20.24	20.24

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
78701	TC	kidney imaging; with vascular flow	136.06	136.06
78701		kidney imaging; with vascular flow	156.30	156.30
78707	26	kidney imaging with vascular flow and function; single study	39.87	39.87
78707	TC	kidney imaging with vascular flow and function; single study	142.89	142.89
78707		kidney imaging with vascular flow and function; single study	182.77	182.77
78708	26	kidney imaging with vascular flow and function; single study	50.42	50.42
78708	TC	kidney imaging with vascular flow and function; single study	99.25	99.25
78708		kidney imaging with vascular flow and function; single study	149.67	149.67
78709	26	kidney imaging with vascular flow and function; multiple stud	58.62	58.62
78709	TC	kidney imaging with vascular flow and function; multiple stud	210.60	210.60
78709		kidney imaging with vascular flow and function; multiple stud	269.21	269.21
78710	26	kidney imaging, tomographic (spect)	27.53	27.53
78710	TC	kidney imaging, tomographic (spect)	152.26	152.26
78710		kidney imaging, tomographic (spect)	179.79	179.79
78725	26	kidney function study, non-imaging radioisotopic study	15.51	15.51
78725	TC	kidney function study, non-imaging radioisotopic study	60.58	60.58
78725		kidney function study, non-imaging radioisotopic study	76.09	76.09
78730	26	urinary bladder residual study	7.16	7.16
78730	TC	urinary bladder residual study	51.05	51.05
78730		urinary bladder residual study	58.21	58.21
78740	26	ureteral reflux study (radiopharmaceutical voiding cystogran	23.97	23.97
78740	TC	ureteral reflux study (radiopharmaceutical voiding cystogran	131.55	131.55
78740		ureteral reflux study (radiopharmaceutical voiding cystogran	155.52	155.52
78761	26	testicular imaging; with vascular flow	29.60	29.60
78761	TC	testicular imaging; with vascular flow	126.63	126.63
78761		testicular imaging; with vascular flow	156.24	156.24
78799	26	kidney function study including pharmacologic intervention	84.36	84.36
78799	TC	kidney function study including pharmacologic intervention	28.11	28.11
78799		kidney function study including pharmacologic intervention	112.47	112.47
78800	26	radiopharmaceutical localization of tumor; limited area	27.16	27.16
78800	TC	radiopharmaceutical localization of tumor; limited area	112.56	112.56
78800		radiopharmaceutical localization of tumor; limited area	139.72	139.72
78801	26	radionuclide localization multiple areas	32.97	32.97
78801	TC	radionuclide localization multiple areas	153.89	153.89
78801		radionuclide localization multiple areas	186.86	186.86
78802	26	radionuclide localization whole body	35.73	35.73
78802	TC	radionuclide localization whole body	208.58	208.58
78802		radionuclide localization whole body	244.30	244.30
78803	26	radiopharmaceutical localization of tumor; tomographic (spe	45.40	45.40
78803	TC	radiopharmaceutical localization of tumor; tomographic (spe	224.08	224.08
78803		radiopharmaceutical localization of tumor; tomographic (spe	269.48	269.48
78804	26	radiopharmaceutical localization of tumor or distribution of	44.60	44.60
78804	TC	radiopharmaceutical localization of tumor or distribution of	385.10	385.10
78804		radiopharmaceutical localization of tumor or distribution of	429.71	429.71
78805	26	radiopharmaceutical localization of inflammatory process; lir	30.21	30.21
78805	TC	radiopharmaceutical localization of inflammatory process; lir	110.04	110.04
78805		radiopharmaceutical localization of inflammatory process; lir	140.24	140.24
78806	26	radionuclide localization of abscess; whole body	35.73	35.73
78806	TC	radionuclide localization of abscess; whole body	219.89	219.89
78806		radionuclide localization of abscess; whole body	255.62	255.62
78807	26	radiopharmaceutical localization of abscess; tomographic (s	45.48	45.48
78807	TC	radiopharmaceutical localization of abscess; tomographic (s	224.36	224.36
78807		radiopharmaceutical localization of abscess; tomographic (s	269.85	269.85
78808		injection procedure for radiopharmaceutical localization by r	34.47	34.47
78811	26	tumor imaging, positron emission tomography (pet); limited	64.91	64.91
78811	TC	tumor imaging, positron emission tomography (pet); limited	784.07	784.07
78811		tumor imaging, positron emission tomography (pet); limited	848.97	848.97
78812	26	tumor imaging, positron emission tomography (pet); skull ba	80.90	80.90
78812	TC	tumor imaging, positron emission tomography (pet); skull ba	784.07	784.07
78812		tumor imaging, positron emission tomography (pet); skull ba	864.97	864.97
78813	26	tumor imaging, positron emission tomography (pet); whole b	83.86	83.86
78813	TC	tumor imaging, positron emission tomography (pet); whole b	784.07	784.07
78813		tumor imaging, positron emission tomography (pet); whole b	867.93	867.93
78814	26	tumor imaging, positron emission tomography (pet) with cor	91.86	91.86
78814	TC	tumor imaging, positron emission tomography (pet) with cor	784.07	784.07
78814		tumor imaging, positron emission tomography (pet) with cor	875.93	875.93
78815	26	tumor imaging, positron emission tomography (pet) with cor	101.65	101.65
78815	TC	tumor imaging, positron emission tomography (pet) with cor	784.07	784.07
78815		tumor imaging, positron emission tomography (pet) with cor	885.71	885.71
78816	26	tumor imaging, positron emission tomography (pet) with cor	104.30	104.30
78816	TC	tumor imaging, positron emission tomography (pet) with cor	784.07	784.07
78816		tumor imaging, positron emission tomography (pet) with cor	888.36	888.36
79005	26	radiopharmaceutical therapy, by oral administration	73.88	73.88
79005	TC	radiopharmaceutical therapy, by oral administration	47.44	47.44
79005		radiopharmaceutical therapy, by oral administration	121.33	121.33

Medicaid Maximum Allowable					
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY	
79101	26	radiopharmaceutical therapy, by intravenous administration	84.88	84.88	
79101	TC	radiopharmaceutical therapy, by intravenous administration	51.64	51.64	
79101		radiopharmaceutical therapy, by intravenous administration	136.52	136.52	
79200	26	intracavitary radioactive colloid therapy	82.90	82.90	
79200	TC	intracavitary radioactive colloid therapy	55.56	55.56	
79200		intracavitary radioactive colloid therapy	138.45	138.45	
79300	26	interstitial radioactive colloid therapy	67.11	67.11	
79300	TC	interstitial radioactive colloid therapy	108.32	108.32	
79300		interstitial radioactive colloid therapy	175.42	175.42	
79403	26	radiopharmaceutical therapy, radiolabeled monoclonal antibody	94.30	94.30	
79403	TC	radiopharmaceutical therapy, radiolabeled monoclonal antibody	78.50	78.50	
79403		radiopharmaceutical therapy, radiolabeled monoclonal antibody	172.81	172.81	
79440	26	intra-articular radiopharmaceutical therapy	82.70	82.70	
79440	26	intra-articular radiopharmaceutical therapy	82.70	82.70	
79440	TC	intra-articular radiopharmaceutical therapy	45.48	45.48	
79440		intra-articular radiopharmaceutical therapy	128.19	128.19	
79445	26	radiopharmaceutical therapy, by intra-arterial particulate administration	100.35	100.35	
79445	TC	radiopharmaceutical therapy, by intra-arterial particulate administration	78.57	78.57	
79445		radiopharmaceutical therapy, by intra-arterial particulate administration	178.92	178.92	
80047		basic metabolic panel (calcium, ionized). this panel must include	26.73	26.73	
80048		basic metabolic panel	9.88	9.88	
80050		general health screen panel	11.16	11.38	
80051		electrolyte panel	8.51	8.51	
80053		comprehensive metabolic panel	10.42	10.42	
80055		obstetric profile	27.81	27.81	
80061		lipid profile	16.53	16.53	
80069		renal function panel	9.88	9.88	
80074		acute hepatitis panel	57.47	57.47	
80076		hepatic function panel	9.88	9.88	
80100		drug screen, qualitative; multiple drug classes chromatography	17.94	17.94	
80101		drug screen, qualitative; single drug class method (eg, immunoassay)	16.98	16.98	
80102		drug confirmation	16.33	16.33	
80104		Drug screen, qualitative; multiple drug classes other than controlled substances	18.07	18.07	
80150		amikacin	18.59	18.59	
80152		amitriptyline	20.09	20.09	
80154		benzodiazepines	22.80	22.80	
80155		caffeine level	16.69	16.69	
80156		carbamazepine; total	17.95	17.95	
80157		carbamazepine; free	16.34	16.34	
80158		cyclosporine	22.27	22.27	
80159		clozapine level	21.83	21.83	
80160		desipramine	21.23	21.23	
80162		digoxin	16.37	16.37	
80164		dipropylacetic acid	16.53	16.53	
80166		doxepin	19.12	19.12	
80168		ethosuximide	20.16	20.16	
80169		everolimus level	16.2	16.2	
80170		gentamicin	4.27	4.27	
80171		gabapentin level	15.65	15.65	
80172		gold	20.09	20.09	
80173		haloperidol	17.95	17.95	
80174		imipramine	21.23	21.23	
80175		lamotrigine level	15.65	15.65	
80176		lidocaine	18.11	18.11	
80177		levetiracetam level	15.65	15.65	
80178		lithium	8.16	8.16	
80180		mycophenolate (mycophenolic acid) level	21.31	21.31	
80182		nortriptyline	16.53	16.53	
80183		oxcarbazepine level	15.65	15.65	
80184		phenobarbital	14.13	14.13	
80185		phentoin; total	16.34	16.34	
80186		phentoin; free	16.98	16.98	
80188		primidone	20.09	20.09	
80190		procainamide	20.66	20.66	
80192		procainamide: with antibodies	20.66	20.66	
80194		quinidine	17.99	17.99	
80195		sirolimus	16.92	16.92	
80196		saicylate	8.76	8.76	
80197		tacrolimus	16.92	16.92	
80198		theophylline	17.45	17.45	
80199		tiagabine level	21.31	21.31	
80200		tobramycin	19.88	19.88	
80201		topiramate	14.71	14.71	
80202		vancomycin	16.53	16.53	
80203		zonisamide level	15.65	15.65	

Medicaid Maximum Allowable

CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
80299		quantitation of drug, not elsewhere specified	16.89	16.89
80400		acth stimulation panel;	40.22	40.22
80402		acth stimulation panel;	107.21	107.21
80406		acth stimulation panel;	96.52	96.52
80408		aldosterone suppression evaluation panel (eg, saline infusio	154.77	154.77
80410		calcitonin stimulation panel (eg, calcium, pentagastrin)	99.07	99.07
80412		corticotrophic releasing hormone (crh) stimulation panel	406.49	406.49
80418		combined rapid anterior pituitary evaluation panel	712.30	712.30
80420		dexamethasone suppression panel, 48 hour	88.83	88.83
80422		glucagon tolerance panel;	56.83	56.83
80424		glucagon tolerance panel;	62.28	62.28
80428		growth hormone stimulation panel (eg, arginine infusion, I-d	82.24	82.24
80430		growth hormone suppression panel (glucose administration)	96.75	96.75
80432		insulin-induced c-peptide suppression panel	136.28	136.28
80434		insulin tolerance panel;	124.72	124.72
80435		insulin tolerance panel;	126.97	126.97
80436		metyrapone panel	112.42	112.42
80438		thyrotropin releasing hormone (trh) stimulation panel;	60.30	60.30
80439		thyrotropin releasing hormone (trh) stimulation panel;	80.39	80.39
80440		thyrotropin releasing hormone (trh) stimulation panel;	71.71	71.71
80500	26	clinical pathology consultation; limited	12.79	14.12
80500		clinical pathology consultation; limited	14.74	16.70
80502	26	clinical pathology consultation; comprehensive	39.20	39.91
80502		clinical pathology consultation; comprehensive	51.34	52.46
81000		urinalysis, by dip stick or tablet reagent for bilirubin, glucose	3.91	3.91
81001		urinalysis, by dip stick or tablet reagent for bilirubin, glucose	3.91	3.91
81002		urinalysis routine without microscopy	3.15	3.15
81003		ua, by dip stick or tablet; automated, wo micro	2.77	2.77
81005		urine tests	2.68	2.68
81007		urinalysis; bacteriuria screen, except by culture or dipstick	3.17	3.17
81015		microscopic urine exam	3.74	3.74
81020		urinalysis routine 2 or 3 glass test	4.55	4.55
81025		ua preg. test - color comparison method	7.80	7.80
81050		volume measurement for timed collection, each	3.70	3.70
82000		acetaldehyde blood	15.28	15.28
82003		acetaminophen	24.96	24.96
82009		acetone qualitative	5.57	5.57
82010		laboratory services,analysis	10.08	10.08
82013		acetylcholinesterase	13.78	13.78
82016		acylcarnitines; qualitative, each specimen	17.10	17.10
82017		acylcarnitines; quantitative, each specimen (for carnitine, se	20.81	20.81
82024		acth	47.64	47.64
82030		adenosine;5' monophosphate,cyclic (cyclic amp)	31.83	31.83
82040		albumin serum	6.11	6.11
82042		albumin; urine or other source, quantitative, each specimen	6.38	6.38
82043		albumin; urine, micr, quantitative	7.14	7.14
82044		albumin; urine, micro, semiquantitative	3.53	3.53
82045		albumin; ischemia modified	41.87	41.87
82055		alcohol , any specimin except breath	13.33	13.33
82075		alcohol breath	14.86	14.86
82085		aldolase	11.97	11.97
82088		aldosterone	50.27	50.27
82101		laboratory services,analysis	37.02	37.02
82103		alpha-1-antitrypsin; total	16.57	16.57
82104		alpha-1-antitrypsin; phenotype	17.83	17.83
82105		alpha-fetoprotein; serum	20.69	20.69
82106		alpha-fetoprotein; amniotic fluid	20.69	20.69
82107		alpha-fetoprotein (afp), afp-l3 fraction isoform and total afp (79.43	79.43
82108		aluminum	31.43	31.43
82120		amines, vaginal fluid, qualitative	4.64	4.64
82127		amino acids; single, qualitative, each specimen	17.10	17.10
82128		amino acids; multiple, qualitative, each specimen	17.10	17.10
82131		amino acids; single, quantitative, each specimen	20.81	20.81
82135		aminolevulinic acid delta	20.30	20.30
82136		amino acids, 2 to 5 amino acids, quantitative, each specime	20.81	20.81
82139		amino acids, 6 or more amino acids, quantitative, each spec	20.81	20.81
82140		ammonia	17.97	17.97
82143		amniotic fluid scan	8.49	8.49
82145		amphetamine or methamphetamine	19.18	19.18
82150		amylase	7.99	7.99
82154		androstenediol glucuronide	35.56	35.56
82157		androstenedione	36.10	36.10
82160		androsterone	30.85	30.85
82163		angiotensin ii	25.32	25.32
82164		angiotensin i (ace)	17.99	17.99

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
82172		apolipoprotein, each	19.11	19.11
82175		arsenic	23.40	23.40
82180		ascorbic acid	12.19	12.19
82190		atomic absorption spectroscopy, each	18.39	18.39
82205		barbiturates, not elsewhere specified	14.13	14.13
82232		beta-2 microglobulin	19.96	19.96
82239		bile acids; total	20.09	20.09
82240		bile acids; cholyglycine	20.09	20.09
82247		bilirubin; total	6.20	6.20
82248		bilirubin; direct	6.20	6.20
82252		bilirubin feces qualitative	5.61	5.61
82261		biotinidase, each specimen	20.81	20.81
82270		blood, occult, by peroxidase activity (eg, guaiac), qualitative	4.01	4.01
82271		blood, occult, by peroxidase activity (eg, guaiac), qualitative	4.01	4.01
82272		blood, occult, by peroxidase activity (eg, guaiac), qualitative	4.01	4.01
82274		blood, occult, by fecal hemoglobin determination by immuno	19.61	19.61
82286		bradykinin	8.49	8.49
82300		cadmium	28.54	28.54
82306		calcifediol (25-oh vitamin d-3)	36.51	36.51
82307		calciferol (vitamin d)	39.74	39.74
82308		calcitonin	33.02	33.02
82310		calcium; total	6.35	6.35
82330		calcium; ionized	16.85	16.85
82331		calcium after calcium infusion test	6.38	6.38
82340		calcium urine quantitative timed specimen	6.42	6.42
82355		calculus; qualitative analysis	14.27	14.27
82360		calculus quantitative chemical	15.88	15.88
82365		calculus quantitative infrared spectroscopy	15.90	15.90
82370		calculus quantitative x-ray defraction	15.45	15.45
82373		carbohydrate deficient transferrin	22.27	22.27
82374		carbon dioxide	6.03	6.03
82375		laboratory services,analysis	13.65	13.65
82376		carbon diox comb parcarb muno qualitativ	7.39	7.39
82378		carcinoembryonic antigen (cea)	23.40	23.40
82379		carnitine (total and free), quantitative, each specimen	20.81	20.81
82380		carotene	11.38	11.38
82382		catecholamines; total urine	21.20	21.20
82383		catecholamines blood	30.90	30.90
82384		catecholamines fractionated	31.14	31.14
82387		cathepsin-d	17.10	17.10
82390		ceruloplasmin	13.25	13.25
82397		chemiluminescent assay	17.10	17.10
82415		chloramphenicol	15.63	15.63
82435		chloride, serum	5.66	5.66
82436		chloride, urine	6.20	6.20
82438		chloride; other source	6.03	6.03
82441		chlorinatrd hydrocarbonns screen	7.40	7.40
82465		cholesterol, serum or whole blood, total	5.36	5.36
82480		cholinesterase	7.09	7.09
82482		cholinesterase	5.67	5.67
82485		chondroitine b sulfate quantitative	25.46	25.46
82486		chromatography, qualitative; column (eg, gas liquid or hplc)	22.27	22.27
82487		chromatography paper	19.68	19.68
82488		chromatography paper 2 dimensional	26.35	26.35
82489		chromatography thin layer	22.80	22.80
82491		chromatography, quantitative, column (eg, gas liquid or hplc)	22.27	22.27
82492		chromatography, quantitative, column (eg, gas liquid or hplc)	22.27	22.27
82495		chromium	25.02	25.02
82507		citric acid	34.29	34.29
82520		cocaine or metabolite	18.68	18.68
82523		collagen cross links, any method	18.08	18.08
82525		copper	15.31	15.31
82528		corticosterone	27.76	27.76
82530		cortisol; free	20.61	20.61
82533		cortisol; total	20.11	20.11
82540		creatine	5.72	5.72
82541		column chromatography/mass spectrometry (eg, gc/ms, or h	22.27	22.27
82542		column chromatography/mass spectrometry (eg, gc/ms, or h	22.27	22.27
82543		column chromatography/mass spectrometry (eg, gc/ms, or h	22.27	22.27
82544		column chromatography/mass spectrometry (eg, gc/ms, or h	22.27	22.27
82550		creatine kinase (ck), (cpk); total	8.03	8.03
82552		cpk isoenzyme (qualitative)	16.52	16.52
82553		cpk; mb fraction only	14.24	14.24
82554		cpk; isoforms	14.64	14.64
82565		creatinine; blood	6.32	6.32

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
82570		creatinine; other source	6.38	6.38
82575		creatinine clearance	11.65	11.65
82585		cryofibrinogen	10.57	10.57
82595		cryoglobulin, qualitative or semi-quantitative (eg, cryocrit)	7.98	7.98
82600		cyanide	23.93	23.93
82607		cyanocobalamin (vitamin b-12)	18.59	18.59
82608		cyanocobalamin unsaturated binding capacity	17.66	17.66
82610		cystatin c	16.77	16.77
82615		cystine	10.07	10.07
82626		dehydroepiandrosterone (dhea)	31.17	31.17
82627		dhea-s	27.42	27.42
82633		deoxycorticosterone	38.20	38.20
82634		deoxycortisol, 11-	36.10	36.10
82638		dibucaine number	15.10	15.10
82646		creatine and creatinine	25.46	25.46
82649		dihydromorphinone	31.70	31.70
82651		dihydrotestosterone	31.84	31.84
82652		dihydroxyvitamin d	47.47	47.47
82654		dimethadione	17.07	17.07
82656		elastase, pancreatic (el-1), fecal, qualitative or semi-quantitative	14.13	14.13
82657		enzyme activity in blood cells, cultured cells, or tissue, not e	22.27	22.27
82658		enzyme activity in blood cells, cultured cells, or tissue, not e	22.27	22.27
82664		electrophoretic tech	42.37	42.37
82666		epiandrosterone	26.49	26.49
82668		erythropoietin	23.18	23.18
82670		estradiol	29.37	29.37
82671		estrogens fractionated blood	39.84	39.84
82672		estrogens total blood	26.74	26.74
82677		estriol	29.83	29.83
82679		estrone	30.79	30.79
82690		ethchlorvynol	21.32	21.32
82693		ethylene glycol	17.11	17.11
82696		etiocholanolone	29.08	29.08
82705		fecal fat screen	6.28	6.28
82710		fat or lipids, feces; quantitative	20.72	20.72
82715		fecal fat	21.23	21.23
82725		fatty acids, nonesterified	16.42	16.42
82726		very long chain fatty acids	22.27	22.27
82728		ferritin specify method	16.80	16.80
82731		fetal fibronectin, cervicovaginal secretions, semi-quantitative	79.43	79.43
82735		fluoride	22.87	22.87
82742		flurazepam	24.41	24.41
82746		folic acid	18.13	18.13
82747		folic acid; rbc	18.59	18.59
82757		fructose semen	21.40	21.40
82759		galactorinase rbc	26.49	26.49
82760		galactose	13.80	13.80
82775		galactose-1-phosphdhat uridyl transferase:qual	25.98	25.98
82776		galactose 1 phosphate uridyl transferase quantitat	10.34	10.34
82784		gamma globulin	11.47	11.47
82785		gammaglobulin; ige	20.31	20.31
82787		gammaglobulin; immunoglobulin subclasses, (igg1, 2, 3, or	9.88	9.88
82800		oxygen saturation ph only	7.92	7.92
82803		gases, blood, any combination of ph, pco2, po2, co2, hco3 (23.87	23.87
82805		gases, blood, any combination of ph, pco2, po2, co2, hco2 (35.00	35.00
82810		gases, blood, o2 saturation only, by direct measurement, ex	10.77	10.77
82820		hemoglobin - oxygen affinity	12.32	12.32
82930		Gastric acid analysis, includes pH if performed, each specin	6.77	6.77
82938		gastrin after secretin stimulation	21.83	21.83
82941		gastrin	21.75	21.75
82943		glucagon	17.62	17.62
82945		glucose, body fluid, other than blood	4.84	4.84
82946		glucagon tolerance test	18.59	18.59
82947		glucose; quantitative, blood (except reagent strip)	4.84	4.84
82948		glucose blood stick test	3.91	3.91
82950		glucose post glucose dose	5.86	5.86
82951		glucose tolerance	15.88	15.88
82952		glucose tolerance test each assit beyond 3 spec	4.84	4.84
82953		tolbutamide tolerance	17.90	17.90
82955		glucose 6 phosphate dehydrogenase	5.74	5.74
82960		glucose 6 phosphate dehydrogenase screen	7.48	7.48
82962		blood glucose by monitoring device	2.89	2.89
82963		glucosidase beta	26.49	26.49
82965		glutamate dehydrogenase	9.54	9.54
82975		glutamine	19.54	19.54

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
82977		g g t	8.88	8.88
82978		glutathione level and stability	17.58	17.58
82979		glutathione reductase rbc	8.49	8.49
82980		glutethimide	22.60	22.60
82985		glycated protein	18.59	18.59
83001		gonadotropin; follicle stimulating hormone (fsh)	22.92	22.92
83002		lutinizing hormone (lh)	22.84	22.84
83003		growth stimulating hormone	20.55	20.55
83008		guanosine monophosphate (gmp), cyclic	20.70	20.70
83009		helicobacter pylori, blood test analysis for urease activity, nd	83.07	83.07
83010		haptoglobin	15.52	15.52
83012		haptoglobin phenotypes electrophoresis	21.20	21.20
83013		helicobacter pylori; analysis for urease activity, non-radioact	83.07	83.07
83014		helicobacter pylori, breath test analysis; drug administration	9.69	9.69
83015		heavy metal screen	23.22	23.22
83018		heavy metal; quantitative, each	27.08	27.08
83020	26	hemoglobin fractionation and quantitation; electrophoresis (c	15.02	15.02
83020		hemoglobin fractionation and quantitation; electrophoresis (c	15.50	15.50
83021		hemoglobin fractionation and quantitation; chromatography	22.27	22.27
83026		hemoglobin; by copper sulfate method	2.91	2.91
83030		hemoglobin f(fetal) chemical	10.20	10.20
83033		hemoglobin; f (fetal), qualitative	7.35	7.35
83036		hemoglobin; glycated	11.97	11.97
83045		methemoglobin	6.12	6.12
83050		methemoglobin quantitative	9.03	9.03
83051		methemoglobin plasma	9.01	9.01
83055		sulfhemoglobin qualitative	6.06	6.06
83060		sulfhemoglobin quantitative	10.20	10.20
83065		hemoglobin thermlabile	8.49	8.49
83068		hemoglobin unstablenscreen	3.55	3.55
83069		hemoglobin urine	4.86	4.86
83070		hemosiderin	0.68	0.68
83071		hemosiderin; quantitative	8.49	8.49
83080		b-hexosaminidase, each assay	20.81	20.81
83088		histamine	36.42	36.42
83090		homocystine	20.81	20.81
83150		homovanillic acid (hva)	23.87	23.87
83491		hydroxycorticosteroids, 17- (17-ohcs)	21.60	21.60
83497		5 hiaa qualitative	15.90	15.90
83498		hydroxyprogesterone, 17-d	33.49	33.49
83499		hydroxyprogesterone 20	31.09	31.09
83500		hydroxyproline free	27.94	27.94
83505		hydroxyproline total	29.97	29.97
83516		immunoassay for analyte other than infectious agent antibod	14.13	14.13
83518		immunoassay for analyte other than antibody or infectious a	9.43	9.43
83519		immunoassay, analyte, quantitative; by radiopharmaceutica	16.66	16.66
83520		immunoassay analyte; not otherwise specified	15.97	15.97
83525		insulin; total	14.10	14.10
83527		insulin;	15.61	15.61
83528		intrinsic factor level	19.61	19.61
83540		iron	7.99	7.99
83550		ibc	10.78	10.78
83570		idh	10.91	10.91
83582		ketogenic steroids; fractionation	17.48	17.48
83586		ketosteroids, 17- (17-ks); total	15.79	15.79
83593		ketosteroids, 17- (17-ks); fractionation	32.44	32.44
83605		lactates	13.17	13.17
83615		lactate dehydrogenase (ld), (ldh)	7.45	7.45
83625		ldh isoenzymes	11.48	11.48
83630		lactoferrin, fecal; qualitative	25.30	25.30
83632		lactogen, human placental (hpl)	24.93	24.93
83633		lactose urine qualitative	6.79	6.79
83634		lactose urine quantitative	14.21	14.21
83655		lead	14.93	14.93
83661		fetal lung maturity assessment; lecithin sphingomyelin (l/s) r	27.11	27.11
83662		l/s ratio	23.33	23.33
83663		fetal lung maturity assessment; fluorescence polarization	23.33	23.33
83664		fetal lung maturity assessment; lamellar body density	23.33	23.33
83670		leucine aminopeptidase (lap)	11.30	11.30
83690		lipase	8.49	8.49
83695		lipoprotein (a)	15.97	15.97
83700		lipoprotein, blood; electrophoretic separation and quantitati	13.88	13.88
83701		lipoprotein, blood; high resolution fractionation and quantita	30.61	30.61
83718		lipoprotein, direct measurement; (hdl cholesterol)	10.10	10.10
83719		lipoprotein, direct measurement; direct measurement, vldl c	14.36	14.36

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
83721		lipoprotein, direct measurement; direct measurement, ldl ch	11.77	11.77
83727		luteinizing releasing factor (lrh)	21.20	21.20
83735		magnesium	8.26	8.26
83775		malate dehydrogenase	9.09	9.09
83785		manganese blood or urine	30.33	30.33
83788		mass spectrometry and tandem mass spectrometry (ms, ms	22.27	22.27
83789		mass spectrometry and tandem mass spectrometry (ms, ms	22.27	22.27
83805		meprobamate blood/urine	21.74	21.74
83825		mercury, quantitative	20.06	20.06
83835		methanephtrines	20.89	20.89
83840		methadone or cocaine	20.14	20.14
83857		methemalbumin	13.25	13.25
83858		methsuximide	18.28	18.28
83861		Microfluidic analysis utilizing an integrated collection and an	5.12	5.12
83864		mucopolysaccharides, acid; quantitative	24.56	24.56
83866		mucopolysaccharides acid urine screen	12.14	12.14
83872		mucin synovial fluid	7.23	7.23
83873		myelin basic protein, cerebrospinal fluid	21.22	21.22
83874		myoglobin	15.93	15.93
83876		myeloperoxidase (mpo	16.69	16.69
83880		natriuretic peptide	41.87	41.87
83883		nephelometry, each analyte	16.77	16.77
83885		nickel	30.22	30.22
83887		nicotine	29.21	29.21
83890		molecular diagnostics; molecular isolation or extraction	4.95	4.95
83915		5 nucleotidase	13.75	13.75
83916		oligoclonal immune (oligoclonal bands)	24.79	24.79
83918		organic acids; total, quantitative, each specimen	20.30	20.30
83919		organic acids; qualitative, each specimen	20.30	20.30
83921		organic acid, single, quantitative	20.30	20.30
83925		opiates	24.00	24.00
83930		osmolality blood	8.16	8.16
83935		osmolality	8.40	8.40
83937		osteocalcin (bone g1a protein)	35.11	35.11
83945		oxalate	15.88	15.88
83950		oncoprotein, her-2/neu	79.43	79.43
83951		oncoprotein; des-gamma-carboxy-prothrombin (dcp)	83.01	83.01
83970		parathormone	50.91	50.91
83986		ph body fluid except blood	4.41	4.41
83992		phencyclidine	18.13	18.13
83993		calprotectin, fecal	24.20	24.20
84022		phenothiazine	19.21	19.21
84030		phenylalanine (pku), blood	6.79	6.79
84035		phenylketones, qualitative	4.51	4.51
84060		phosphatase acid	9.11	9.11
84061		phosphatase acid; forensic exam	9.76	9.76
84066		phosphatase acid; prostatic	11.92	11.92
84075		phosphatase alkaline	6.38	6.38
84078		phosphatase alkaline blood heat stable	9.00	9.00
84080		alkaline phosphatase isoenzyme	18.24	18.24
84081		phosphatidylglycerol	20.38	20.38
84085		phosphogluconat6 6-dehydrogenase rbc	8.31	8.31
84087		phosphohexose isomerase	12.73	12.73
84100		phosphorus inorganic (phosphate)	5.85	5.85
84105		phosphorus (phosphate) urine	6.38	6.38
84106		porphobilinogen	5.29	5.29
84110		porphobilinogen urine quantitative	10.42	10.42
84112		Placental alpha microglobulin-1 (PAMG-1), cervicovaginal s	80.01	80.01
84119		porphyrins qualitative	10.62	10.62
84120		porphyrins, urine; quantitation and fractionation	18.14	18.14
84126		porphyrins feces quantitative	31.42	31.42
84127		porphyrins, feces; qualitative	11.48	11.48
84132		potassium serum	5.66	5.66
84133		potassium urine	5.31	5.31
84134		prealbumin	17.99	17.99
84135		pregnenediol	23.59	23.59
84138		pregnanetriol	23.36	23.36
84140		pregnenolone	24.69	24.69
84143		17-hydroxypregnenolone	28.15	28.15
84144		progesterone	25.73	25.73
84146		prolactin	23.90	23.90
84150		prostaglandin, each	30.79	30.79
84152		prostate specific antigen (psa); complexed (direct measurer	22.69	22.69
84153		prostate specific antigen (psa); total	22.69	22.69
84154		prostate specific antigen (psa); free	22.69	22.69

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
84155		protein; total, except refractometry	4.52	4.52
84156		protein, total, except by refractometry; urine	4.52	4.52
84157		protein, total, except by refractometry; other source (eg, syn	4.52	4.52
84160		protein refractometric	6.38	6.38
84163		pregnancy-associated plasma protein-a (papp-a)	10.79	10.79
84165	26	protein electrophoresis	14.74	14.74
84165		protein electrophoresis	13.19	13.19
84166	26	protein; electrophoretic fractionation and quantitation, other	14.74	14.74
84166		protein; electrophoretic fractionation and quantitation, other	22.00	22.00
84181	26	protein; western blot, w report & interp	14.74	14.74
84181		protein; western blot, w report & interp	14.50	14.50
84182	26	protein; immuno probe for band id, each	15.21	15.21
84182		protein; immuno probe for band id, each	14.50	14.50
84202		protoporphyrin rbc quantitative	17.70	17.70
84203		protoporphyrin rbc screen	10.62	10.62
84206		proinsulin	21.97	21.97
84207		pyridoxine vitamine b-6	34.65	34.65
84210		pyruvate	13.39	13.39
84220		pyruvate kinase	11.63	11.63
84228		quinine	14.36	14.36
84233		receptor assay estrogen (estradiol)	79.43	79.43
84234		receptor assay progesterone	80.01	80.01
84235		receptor assay endocrine not estrogen or progester	64.54	64.54
84238		receptor assay non-endocrine	45.10	45.10
84244		renin	27.12	27.12
84252		riboflavin	24.96	24.96
84255		selenium	31.49	31.49
84260		serotonin	20.09	20.09
84270		shbg	26.80	26.80
84275		sialic acid	16.57	16.57
84285		silica	29.04	29.04
84295		sodium blood	5.94	5.94
84300		sodium urine	5.99	5.99
84302		sodium; other source	5.99	5.99
84305		somatomedin	17.10	17.10
84307		somatostatin	17.10	17.10
84311		spectrophometry, not elsewhere specified	8.62	8.62
84315		specific gravity cexce pt urine	3.09	3.09
84375		sugar chromatographic tlc/paper chromatog phy	24.17	24.17
84376		sugars (mon-, di, and oligosaccharides); single qualitative, e	6.79	6.79
84377		sugars (mon-, di, and oligosaccharides); multiple qualitative	6.79	6.79
84378		sugars (mon-, di, and oligosaccharides); single quantitative,	14.21	14.21
84379		sugars (mon-, di, and oligosaccharides); multiple quantitativ	14.21	14.21
84392		sulfate, urine	5.86	5.86
84402		testosterone; free	31.40	31.40
84403		testosterone; total	31.85	31.85
84425		thiamine	26.19	26.19
84430		thiocyanate	7.11	7.11
84432		thyroglobulin	19.81	19.81
84436		thyroxine; total	7.11	7.11
84437		thyroxine; requiring elution (eg, neonatal)	7.98	7.98
84439		thyroxine; free	11.13	11.13
84442		tbg by ria	18.24	18.24
84443		tsh	20.10	20.10
84445		thyroid stimulating immune globulins (tsi)	62.72	62.72
84446		vitamin e	17.49	17.49
84449		transcortin (cortisol binding globulin)	22.20	22.20
84450		transferase; aspartate amino (ast) (sgot)	6.37	6.37
84460		transferase; alanine amino (alt) (sgpt)	6.53	6.53
84466		transferrin	15.74	15.74
84478		triglycerides	7.10	7.10
84479		thyroid hormone (t3 or t4) uptake or thyroid hormone binding	7.35	7.35
84480		triiodothyronine t3; total (tt-3)	17.49	17.49
84481		tridothyronine (t-3); free	20.89	20.89
84482		t-3; reverse	19.44	19.44
84484		troponin, quantitative	12.13	12.13
84485		trypsin duodenal fluid	9.26	9.26
84488		trypsin; feces, qualitative	9.00	9.00
84490		trypsin feces quantitative	9.38	9.38
84510		tyrosine	12.82	12.82
84512		troponin, qualitative	7.67	7.67
84520		urea nitrogen; quantitative	4.86	4.86
84525		urea nitrogen; semiquantitative (eg, reagent strip test)	4.64	4.64
84540		laboratory services,analysis	5.86	5.86
84545		urea clearance	7.11	7.11

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
84550		uric acid; blood	5.57	5.57
84560		uric acid; other source	5.86	5.86
84577		fecal urobilinogen quantitative	15.38	15.38
84578		urobilinogen qualitative	2.89	2.89
84580		urobilinogen urine quantitative	8.76	8.76
84583		urobilinogen urine semiquantitative	6.20	6.20
84585		uma	19.12	19.12
84586		vasoactive intestinal peptide (vip)	19.71	19.71
84588		vasopressin (antidiuretic hormone, adh)	41.87	41.87
84590		vitamin a	14.30	14.30
84591		vitamin, not otherwise specified	14.30	14.30
84597		vitamin k	16.91	16.91
84600		volatiles	17.17	17.17
84620		d-xylose tolerance	14.61	14.61
84630		zinc	14.05	14.05
84681		c-peptide any method	19.59	19.59
84702		gonadotropin chorionic quantitative	10.79	10.79
84703		gonadotropin chorionic qualitative	9.26	9.26
84704		gonadotropin, chorionic (hcg); free beta chain	10.79	10.79
85002		bleeding time	5.55	5.55
85004		blood count; automated differential wbc count	7.98	7.98
85007		blood count diff wbc count	4.25	4.25
85008		blood count; manual smear exam	4.25	4.25
85009		differential wbc count	4.58	4.58
85013		blood count; spun microhematocrit	2.92	2.92
85014		blood count; other than spun hematocrit	2.92	2.92
85018		hemoglobin	2.92	2.92
85025		blood count hemogram/platelet count auto/auto comp	9.58	9.58
85027		blood count hemogram automated w platelet count	7.98	7.98
85032		blood count; manual cell count (erythrocyte, leukocyte, or pl	5.31	5.31
85041		rbc	3.71	3.71
85044		reticulocyte count	5.31	5.31
85045		blood count, reticulocyte count, flow cytometry	4.94	4.94
85046		blood count; reticulocytes, hemoglobin concentration	6.89	6.89
85048		wbc	3.13	3.13
85049		blood count; platelet, automated	5.52	5.52
85055		reticulated platelet assay	33.02	33.02
85060	26	blood smear, peripheral, interp by physician	13.09	13.09
85060		blood smear, peripheral, interp by physician	18.20	18.20
85097		bone marrow, smear interpretation	29.48	59.20
85097		bone marrow, smear interpretation	37.87	68.37
85130		chromogenic substrate assay	14.67	14.67
85170		clot retraction	4.46	4.46
85175		clot lysis time whole blood dilution	5.61	5.61
85210		clotting factor ii prothrombin specific	16.01	16.01
85220		clotting factor v labile factor	21.77	21.77
85230		clotting factor vii	22.09	22.09
85240		clotting factor viii one stage	22.09	22.09
85244		clotting; factor viii related antigen	25.18	25.18
85245		clotting; factor 8	28.29	28.29
85246		clotting; factor 8, vw factor antigen	28.29	28.29
85247		clotting; factor 8, multimetric analysis	28.29	28.29
85250		clotting factor ix	23.48	23.48
85260		clotting factor x	22.09	22.09
85270		clotting factor xi	22.09	22.09
85280		clotting factor xii	23.87	23.87
85290		clotting factor xiii	20.16	20.16
85291		clotting factor xiii fibrin stabilizing screen sol	10.96	10.96
85292		clotting; factor ii prekallikrein assay	23.36	23.36
85293		clotting; factor ii molecular weight assay	23.36	23.36
85300		clotting inhibitors or anticoagulants antithrombin	14.61	14.61
85301		clotting inhibitors; antithrombin iii, antigen ass	13.34	13.34
85302		clotting inhibitors or anticoagulants; protein c, antigen	14.83	14.83
85303		clotting inhibitors or anticoag; protein c	17.05	17.05
85305		clotting inhibitors or anticoagulants; protein s, total	14.30	14.30
85306		clotting inhibitors or anticoag; protein s free	17.62	17.62
85307		activated protein c (apc) resistance assay	17.62	17.62
85335		factor inhibitor test	15.88	15.88
85337		thrombomodulin	12.85	12.85
85345		coagulation time	5.31	5.31
85347		coagulation time other methods	5.25	5.25
85348		coagulation time other methods	4.59	4.59
85360		euglobulin lysis	10.36	10.36
85362		fibrin degradation products	8.49	8.49
85370		fdp; quantitative	11.36	11.36

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
85378		fdp, d-dimer; semiquantitative	8.80	8.80
85379		fdp, d-dimer; quantitative	11.36	11.36
85380		fibrin degradation products, d-dimer; ultrasensitive (eg, for e	11.36	11.36
85384		fibrinogen; activity	10.48	10.48
85385		fibrinogen; antigen	10.48	10.48
85390	26	fibrinolysins or coagulopathy screen, interpretation and repc	15.02	15.02
85390		fibrinolysins or coagulopathy screen, interpretation and repc	6.37	6.37
85396		coagulation/fibrinolysis assay, whole blood (eg, viscoelastic	15.32	15.32
85397		coagulation and fibrinolysis, functional activity, not otherwis	29.58	29.58
85400		fibrinolytic mechanisms plasmin	10.91	10.91
85410		fibrinolytic mechanisms antiplasmin	9.51	9.51
85415		fibrinolytic factors & inhibitors	21.20	21.20
85420		fibrinolytic mechanisms plasminogen	8.06	8.06
85421		plasminogen, antigenic assay	12.56	12.56
85441		heinz bodies direct	5.19	5.19
85445		heinz bodies induced acetyl phenylhydrazine	8.40	8.40
85460		hemoglobin or rbcs, fetal, for fetomaternal hemorrhage;	9.29	9.29
85461		hemoglobin or rbcs, fetal, for fetomaternal hemorrhage;	8.18	8.18
85475		hemolysin, acid	9.29	9.29
85520		heparin assay	16.14	16.14
85525		heparin neutralization	14.61	14.61
85530		heparin-protamine tolerance test	17.49	17.49
85536		iron stain, peripheral blood	7.98	7.98
85540		leukocyte alkaline phosphatase	10.61	10.61
85547		rbc fragility	5.05	5.05
85549		muramidase	23.13	23.13
85555		osmotic fragility, rbc; uncubated	8.25	8.25
85557		osmotic fragility incubated quantitative	16.47	16.47
85576	26	platelet; aggregation (in vitro), each agent	15.02	15.02
85576		platelet; aggregation (in vitro), each agent	26.49	26.49
85597		platelet neutralization	22.17	22.17
85598		Phospholipid neutralization; hexagonal phospholipid	22.33	22.33
85610		prothrombin time	4.85	4.85
85611		prothrombin time	4.86	4.86
85612		russell viper venom time (includes venom); undiluted	11.80	11.80
85613		russell vipor venom time; duluted	11.80	11.80
85635		reptilase test	12.14	12.14
85651		sedimentation rate, erythrocyte, non-automated	4.37	4.37
85652		sedimentation rate, erythrocyte; automated	3.33	3.33
85660		sickling rbc reduction slide method	6.81	6.81
85670		thrombin time plasma	7.12	7.12
85675		thrombin time titer	8.46	8.46
85705		thromboplastin inhibition; tissue	11.87	11.87
85730		ptt	7.40	7.40
85732		thromboplastin time, partial (ptt); substitution, plasma fractio	7.98	7.98
85810		viscosity	12.50	12.50
86000		agglutins febrile ea	8.60	8.60
86001		allergen specific igg quantitative or semiquantitative, each a	6.44	6.44
86003		allergen specific ige; quantitative or semiquantitative, each a	6.44	6.44
86005		allergen specific ige; qualitative, multiallergen screen (dipsti	9.84	9.84
86021		antibody identification leukocyte antibodies	18.57	18.57
86022		antibody identification platelet antibodies	22.65	22.65
86023		antibody id platelet associated immunoglobulin	15.36	15.36
86038		antinuclear antibodies (ana);	14.91	14.91
86039		ana; titer	13.77	13.77
86060		aso titer	9.00	9.00
86063		antistreptolysin screen	7.12	7.12
86077	26	blood bank services; evaluation of irregular antib	28.88	30.09
86077		blood bank services; evaluation of irregular antib	37.96	39.63
86078	26	blood bank irregular antib investigation of transf	29.14	30.74
86078		blood bank irregular antib investigation of transf	37.96	40.20
86079	26	blood bank authorization for deviation stand proce	28.96	30.37
86079		blood bank authorization for deviation stand proce	38.24	40.47
86140		crp	6.38	6.38
86141		c-reactive protein; high sensitivity (hsgrp)	15.97	15.97
86146		beta 2 glycoprotein i antibody, each	17.90	17.90
86147		cardiolipin (phospholipid) antibody, each ig class	17.90	17.90
86148		anti-phosphatidylserine (phospholipid) antibody	18.41	18.41
86155		chemothaxis assay specify method	19.71	19.71
86156		cold agglutinin; screen	7.92	7.92
86157		cold agglutinin; titer	7.92	7.92
86160		complement; antigen, each component	14.81	14.81
86161		complement; functional activity, each	14.81	14.81
86162		complement total	25.06	25.06
86171		complement fixation test, each	12.36	12.36

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
86185		counterimmuno-electrophoresis, each antigen	11.04	11.04
86200		cyclic citrullinated peptide (ccp), antibody	15.97	15.97
86215		ash titer	16.33	16.33
86225		deoxyribonucleic acid (dna) antibody; native or double stranded	16.95	16.95
86226		dna antibody; single stranded	14.94	14.94
86235		extractable nuclear antigen antibody	22.12	22.12
86243		fc receptor	25.32	25.32
86255	26	fluorescent noninfectious agent antibody; screen, each antigen	15.02	15.02
86255		fluorescent noninfectious agent antibody; screen, each antigen	14.86	14.86
86256	26	fluorescent antibody titer	15.02	15.02
86256		fluorescent antibody titer	14.86	14.86
86277		growth hormone, human (hgh), antibody	19.41	19.41
86280		hemagglutination inhibitor	10.10	10.10
86294		immunoassay for tumor antigen, qualitative or semiquantitative	24.19	24.19
86300		immunoassay for tumor antigen, quantitative; ca 15-3 (27.29)	25.66	25.66
86301		immunoassay for tumor antigen, quantitative; ca 19-9	25.66	25.66
86304		immunoassay for tumor antigen, quantitative; ca 125	25.66	25.66
86308		heterophile antibodies; screening	6.38	6.38
86309		heterophile antibodies; titer	7.98	7.98
86310		heterophile absorption	9.09	9.09
86316		immunoassay for tumor antigen; other antigen, quantitative	25.66	25.66
86317		immunoassay for infectious agent antibody, quantitative, non-specific	17.90	17.90
86318		immunoassay for infectious agent antibody, qualitative or semiquantitative	15.97	15.97
86320	26	immuno-electrophoresis; serum	15.02	15.02
86320		immuno-electrophoresis; serum	27.65	27.65
86325	26	immuno-electrophoresis; other fluids (eg, urine, cerebrospinal fluid)	14.74	14.74
86325		immuno-electrophoresis; other fluids (eg, urine, cerebrospinal fluid)	27.58	27.58
86327	26	immuno-electrophoresis serum each specimen plate	17.29	17.29
86327		immuno-electrophoresis serum each specimen plate	27.98	27.98
86329		immunodiffusion, not elsewhere specified	17.31	17.31
86331		gel diffusion qualitative ouchterlony	14.00	14.00
86332		immune complex assay	30.06	30.06
86334	26	immunofixation electrophoresis	15.02	15.02
86334		immunofixation electrophoresis	27.55	27.55
86335	26	immunofixation electrophoresis; other fluids with concentration	14.74	14.74
86335		immunofixation electrophoresis; other fluids with concentration	36.19	36.19
86337		insulin antibodies	26.41	26.41
86340		intrinsic factor antibodies	18.59	18.59
86341		islet cell antibody	16.57	16.57
86343		leukocyte histamine release	15.36	15.36
86344		leukocyte phagocytosis	9.86	9.86
86353		lymphocyte transformation, mitogen (phytohemagglutinin) or antigen	60.46	60.46
86355		b cells, total count	46.52	46.52
86356		mononuclear cell antigen, quantitative (eg, flow cytometry), non-specific	33.02	33.02
86357		natural killer (nk) cells, total count	46.52	46.52
86359		t cells;	46.52	46.52
86360		t cells; absolute cd4 and cd8 count, including ratio	57.95	57.95
86361		t cells; absolute cd4 count	33.02	33.02
86367		stem cells (ie, cd34), total count	46.52	46.52
86376		microsomal antibodies (eg, thyroid or liver-kidney), each	17.09	17.09
86378		migration inhibitory factor test	24.28	24.28
86382		neutralization test viral	20.85	20.85
86384		nbt test	14.05	14.05
86403		particle agglutination; screen, each antibody	12.57	12.57
86406		particle agglutination;	13.12	13.12
86430		rheumatoid factor; qualitative	7.00	7.00
86431		rheumatoid factor; quantitative	7.00	7.00
86480		tuberculosis test, cell mediated immunity measurement of gamma interferon	76.44	76.44
86481		tuberculosis test, cell mediated immunity antigen response	76.99	76.99
86485		skin test; candida	6.14	6.14
86486		skin test; unlisted antigen, each	3.74	3.74
86490		sensitivity test coccidioidomycosis	5.14	5.14
86510		sensitivity test histoplasmosis	5.14	5.14
86580		sensitivity test tuberculosis	5.42	5.42
86590		streptokinase antibody	13.60	13.60
86592		syphilis, precipitation or flocculation tests	5.26	5.26
86593		syphilis precipitation flocculation test quantitative	5.44	5.44
86602		antibody; actinomyces	12.55	12.55
86603		antibody; adenovirus	15.72	15.72
86606		antibody; aspergillus	15.72	15.72
86609		antibody; bacterium, not elsewhere specified	15.72	15.72
86611		antibody; bartonella	12.55	12.55
86612		antibody; blastomyces	15.72	15.72
86615		antibody; bordetella	16.27	16.27
86617		antibody;	14.60	14.60
86618		antibody; lyme disease	17.90	17.90
86619		antibody; borrelia	16.50	16.50
86622		antibody; brucella	9.29	9.29
86625		antibody; campylobacter	9.29	9.29
86628		antibody; candida	14.00	14.00
86631		antibody; chlamydia	14.58	14.58
86632		antibody; chlamydia, igm	15.66	15.66

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
86635		antibody, coccidioides	14.15	14.15
86638		antibody; q fever	14.96	14.96
86641		antibody; cryptococcus	17.78	17.78
86644		antibody; cmv	17.72	17.72
86645		antibody; cmv, igm	17.90	17.90
86648		antibody; diphtheria	17.90	17.90
86651		antibody; encephalitis, california	16.27	16.27
86652		antibody; encephalitis, eastern equine	16.27	16.27
86653		antibody; encephalitis st. louis	16.27	16.27
86654		antibody;encephalitis western equine	16.27	16.27
86658		antibody; enterovirus	15.72	15.72
86663		antibody; epstein-barr, early antigen	16.18	16.18
86664		antibody; epstein-barr, nuclear antigen	17.90	17.90
86665		antibody; epstein-barr viral capsid	20.04	20.04
86666		antibody; ehrlichia	12.55	12.55
86668		antibody; fracisella tularensis	12.82	12.82
86671		antibody; fungus	15.12	15.12
86674		antibody; giardia lamblia	17.90	17.90
86677		antibody; helicobacter pyloui	17.90	17.90
86682		antibody; helminth	16.03	16.03
86684		antibody; hemophilus influenza	17.90	17.90
86687		antibody; htlv i	10.35	10.35
86688		antibody; htlv-it	14.50	14.50
86689		htlv i, antibody detection; confirmatory test	23.88	23.88
86692		antobody; hepatitis, delta agent	17.90	17.90
86694		antibody; herpes simplex, non-specific type test	17.72	17.72
86695		antibody; herpes simplex. type i	16.27	16.27
86696		antibody; herpes simplex, type 2	23.88	23.88
86698		antobody; histoplasm	15.41	15.41
86701		antibody; hiv-1	10.95	10.95
86702		antibody; hiv-2	14.50	14.50
86703		antibody; hiv-1 & hiv-2, single assay	14.50	14.50
86704		hepatitis b core antibody (hbcab), total	14.36	14.36
86705		hepatitis b core antibody (hbcab); igm antibody	14.51	14.51
86706		hepatitis b surface antibody (hbsab)	13.25	13.25
86707		hepatitis be antibody (hbeab)	14.27	14.27
86708		hepatitis a antibody (haab), total	15.28	15.28
86709		hepatitis a antibody (haab); igm antibody	13.88	13.88
86710		antibody, influenza virus	16.72	16.72
86711		antibody; jc (john cunningham) virus	17.43	17.43
86713		antibody; legionella	18.88	18.88
86717		antibody; leishmania	10.34	10.34
86720		antibody; leptospira	12.16	12.16
86723		antibody; listeria monocytogenes	16.27	16.27
86727		antibody; lymphocytic choriomeningitis	15.72	15.72
86729		antibody; lymphogranuloma venerum	14.73	14.73
86732		antibody; mucormycosis	16.27	16.27
86735		antibody; mumps	16.09	16.09
86738		antibody; mycoplasma	16.33	16.33
86744		antibody; nocardia	16.27	16.27
86747		antibody; parvovirus	17.90	17.90
86750		antibody; malaria	16.27	16.27
86753		antibody; protozoa, not elsewhere speci fied	10.34	10.34
86756		antibody; respiratory syncytial virus	15.90	15.90
86757		antibody; rickettsia	23.88	23.88
86759		antibody; rotavirus	15.72	15.72
86762		antibody; rubella	17.72	17.72
86765		antibody; rubeola	15.89	15.89
86768		antibody; salmonella	16.27	16.27
86771		antibody; shigella	16.27	16.27
86774		antibody; tetanus	17.90	17.90
86777		antibody; toxoplasma	17.72	17.72
86778		antibody; toxoplasma, igm	17.76	17.76
86781		antibody; treponema pallidum, confirm. test	16.33	16.33
86784		antibody; trichinella	15.49	15.49
86787		antibody; varicella-zoster	15.89	15.89
86788		antibody; west nile virus, igm	17.90	17.90
86789		antibody; west nile virus	17.72	17.72
86790		antibody; virus, not elsewhere specified	15.89	15.89
86793		antibody; yersinia	16.27	16.27
86800		thyroglobulin antibody	19.61	19.61
86803		hepatitis c antibody;	17.61	17.61
86804		hepatitis c antibody; confirmatory test (eg, immunoblot)	14.60	14.60
86805		lymphocytotoxicity assay, visual xm; w/ titration	64.49	64.49
86806		lymphocytotoxicity assay, visual xm; w/o titration	58.69	58.69
86807		serum screening for cytotoxic pra; standard method	48.80	48.80
86808		serum screening for cytotoxic pra; quick method	36.61	36.61
86812		tissue typing hla typing a,b, or c single antigen	31.83	31.83
86813		tissue typing hla typing a,b, &/or c mult antigens	71.52	71.52
86816		hla typing; dr/dq, single antigen	34.36	34.36
86817		hla typing; dr/dq, multiple antigens	79.39	79.39
86821		tissue typing lymphocyte culture mixed (mlc)	69.63	69.63

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
86822		tissue typing lymphocyte culture primed (plc)	45.08	45.08
86828		antibody to human leukocyte antigens (hla), solid phase ass	48.02	48.02
86829		antibody to human leukocyte antigens (hla), solid phase ass	36.02	36.02
86830		antibody to human leukocyte antigens (hla), solid phase ass	97.25	97.25
86831		antibody to human leukocyte antigens (hla), solid phase ass	83.36	83.36
86832		antibody to human leukocyte antigens (hla), solid phase ass	152.83	152.83
86833		antibody to human leukocyte antigens (hla), solid phase ass	138.93	138.93
86834		antibody to human leukocyte antigens (hla), solid phase ass	430.71	430.71
86835		antibody to human leukocyte antigens (hla), solid phase ass	389.03	389.03
86850		antibody screen, rbc, each serum technique	14.37	14.37
86860		antibody elution, each elution	14.06	14.06
86870		antibody id, each panel for each serum technique	25.37	25.37
86880		coombs test; direct, each antiserum	6.63	6.63
86885		antihuman globulin test indirect, qualitative each antiserum	7.05	7.05
86886		coombs test, indirect titer, each antiserum	6.38	6.38
86900		blood typing; abo	3.68	3.68
86901		blood typing; rh (d)	3.68	3.68
86902		Blood typing; antigen testing of donor blood using reagent s	4.75	4.75
86904		blood typing; antigen screening, per unit screened	11.72	11.72
86905		blood typing; rbc antigens, each	4.71	4.71
86906		blood typing; rh phenotyping, complete	9.56	9.56
86940		hemolysins/agglutinins, auto, screen, each	10.12	10.12
86941		hemolysins/ agglutinins, each; incubated	14.94	14.94
87001		animal inoculation small animal w/observation	16.31	16.31
87003		animal inoculation small animal w/observation and	20.76	20.76
87015		concentration (any type), for infectious agents	8.24	8.24
87040		culture, bacterial; blood, with isolation and presumptive iden	12.73	12.73
87045		culture, bacterial; feces, with isolation and preliminary exam	11.63	11.63
87046		culture, bacterial; stool, additional pathogens, isolation and	11.63	11.63
87070		culture, bacterial; any other source except urine, blood or st	10.62	10.62
87071		culture, bacterial; quantitative, aerobic with isolation and pre	11.63	11.63
87073		culture, bacterial; quantitative, anaerobic with isolation and g	11.63	11.63
87075		culture, bacterial; any source, anaerobic with isolation and p	11.67	11.67
87076		culture, bacterial; anaerobic isolate, additional methods requ	9.96	9.96
87077		culture, bacterial; aerobic isolate, additional methods require	9.96	9.96
87081		culture, presumptive, pathogenic organisms, screening only	7.11	7.11
87084		culture w colony estimation from density chart inc	10.62	10.62
87086		culture, bacterial; quantitative colony count, urine	9.95	9.95
87088		culture, bacterial; with isolation and presumptive identificati	9.98	9.98
87101		culture, fungi (mold or yeast) isolation, with presumptive ide	9.51	9.51
87102		culture fungi isolation other source	10.36	10.36
87103		blood culture for fungi	11.13	11.13
87106		culture, fungi, definitive identification, each organism; yeast	12.73	12.73
87107		culture, fungi, definitive identification, each organism; mold	12.73	12.73
87109		culture mycoplasma any source	18.98	18.98
87110		culture, chlamydia, any source	24.16	24.16
87116		culture, tubercle or other acid-fast bacilli (eg, tb, afb, mycob	13.33	13.33
87118		culture, mycobacterial, definitive identification, each isolate	13.49	13.49
87140		culture, typing; immunofluorescent method, each antiserum	6.88	6.88
87143		culture, typing; gas liquid chromatography (glc) or high pres	15.45	15.45
87147		culture, typing; immunologic method, other than immunofluc	6.38	6.38
87149		culture, typing; identification by nucleic acid probe	24.74	24.74
87152		culture, typing; identification by pulse field gel typing	6.45	6.45
87158		culture typing other methods	6.45	6.45
87164	26	darkfield examination	14.74	14.74
87164		darkfield examination	7.81	7.81
87166		dark field exam any source w/o collection	13.93	13.93
87168		macroscopic examination; arthropod	4.70	4.70
87169		macroscopic examination; parasite	4.70	4.70
87172		pinworm exam (eg, cellophane tape prep)	4.70	4.70
87176		homogenization, tissue, for culture	7.26	7.26
87177		ova and parasites	10.97	10.97
87181		susceptibility studies, antimicrobial agent; agar dilution meth	5.86	5.86
87184		susceptibility studies, antimicrobial agent; disk method, per	8.50	8.50
87185		susceptibility studies, antimicrobial agent; enzyme detection	5.86	5.86
87186		susceptibility studies, antimicrobial agent; microdilution or a	10.66	10.66
87187		susceptibility studies, antimicrobial agent; microdilution or a	12.78	12.78
87188		susceptibility studies, antimicrobial agent; macrobroth diluti	8.19	8.19
87190		susceptibility studies, antimicrobial agent; mycobacteria, pro	6.97	6.97
87197		serum bactericidal titer	18.53	18.53
87205		smear, primary source with interpretation; gram or giemsa s	5.26	5.26
87206		smear, primary source with interpretation; fluorescent and/o	6.63	6.63
87207	26	smear, primary source with interpretation; special stain for ir	15.02	15.02
87207		smear, primary source with interpretation; special stain for ir	7.39	7.39
87209		smear, primary source with interpretation; complex special s	22.16	22.16
87210		smear, primary source with interpretation; wet mount for infe	4.70	4.70
87220		tissue examination by koh slide of samples from skin, hair, c	5.26	5.26
87230		tissue culture lymphocyte	24.36	24.36
87250		virus isolation; inoculation of embryonated eggs, or small an	20.09	20.09
87252		virus isolation; tissue culture inoculation, observation, and p	20.09	20.09
87253		virus isolation; tissue culture, additional studies or definitive	20.09	20.09
87254		virus isolation; shell vial, includes identification with immuno	20.09	20.09

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
87255		virus isolation; including identification by non-immunologic n	30.14	30.14
87260		infectious agent antigen detection by immunofluorescent tec	14.13	14.13
87265		infectious agent antigen detection by direct fluorescent antit	14.13	14.13
87267		infectious agent antigen detection by immunofluorescent tec	14.13	14.13
87269		infectious agent antigen detection by immunofluorescent tec	14.13	14.13
87270		infectious agent antigen detection by direct fluorescent antit	14.13	14.13
87271		infectious agent antigen detection by immunofluorescent tec	14.13	14.13
87272		infectious agent antigen detection by direct fluorescent antit	14.13	14.13
87273		infectious agent antigen detection by immunofluorescent tec	14.13	14.13
87274		infectious agent antigen detection by immunofluorescent tec	14.13	14.13
87275		infectious agent antigen detection by immunofluorescent tec	14.13	14.13
87276		infectious agent antigen detection by direct fluorescent antit	14.13	14.13
87277		infectious agent antigen detection by immunofluorescent tec	14.13	14.13
87278		infectious agent antigen detection by direct fluorescent antit	14.13	14.13
87279		infectious agent antigen detection by immunofluorescent tec	14.13	14.13
87280		infectious agent antigen detection by direct fluorescent antit	14.13	14.13
87281		infectious agent antigen detection by immunofluorescent tec	14.13	14.13
87283		infectious agent antigen detection by immunofluorescent tec	14.13	14.13
87285		infectious agent antigen detection by direct fluorescent antit	14.13	14.13
87290		infectious agent antigen detection by direct fluorescent antit	14.13	14.13
87299		infectious agent antigen detection by immunofluorescent tec	14.13	14.13
87300		infectious agent antigen detection by immunofluorescent tec	14.13	14.13
87301		infectious agent antigen detection by enzyme immunoassay	14.13	14.13
87305		infectious agent antigen detection by enzyme immunoassay	14.13	14.13
87320		infectious agent antigen detection by enzyme immunoassay	14.13	14.13
87324		infectious agent antigen detection by enzyme immunoassay	14.13	14.13
87327		infectious agent antigen detection by enzyme immunoassay	14.13	14.13
87328		infectious agent antigen detection by enzyme immunoassay	14.13	14.13
87329		infectious agent antigen detection by enzyme immunoassay	14.13	14.13
87332		infectious agent antigen detection by enzyme immunoassay	14.13	14.13
87335		infectious agent antigen detection by enzyme immunoassay	14.13	14.13
87336		infectious agent antigen detection by enzyme immunoassay	14.13	14.13
87337		infectious agent antigen detection by enzyme immunoassay	14.13	14.13
87338		infectious agent antigen detection by enzyme immunoassay	17.74	17.74
87339		infectious agent antigen detection by enzyme immunoassay	14.13	14.13
87340		infectious agent antigen detection by enzyme immunoassay	11.48	11.48
87341		infectious agent antigen detection by enzyme immunoassay	11.48	11.48
87350		infectious agent antigen detection by enzyme immunoassay	13.65	13.65
87380		infectious agent antigen detection by enzyme immunoassay	20.25	20.25
87385		infectious agent antigen detection by enzyme immunoassay	14.13	14.13
87390		infectious agent antigen detection by enzyme immunoassay	21.76	21.76
87391		infectious agent antigen detection by enzyme immunoassay	21.76	21.76
87400		infectious agent antigen detection by enzyme immunoassay	14.13	14.13
87420		infectious agent antigen detection by enzyme immunoassay	14.13	14.13
87425		infectious agent antigen detection by enzyme immunoassay	14.13	14.13
87427		infectious agent antigen detection by enzyme immunoassay	14.13	14.13
87430		infectious agent antigen detection by enzyme immunoassay	14.13	14.13
87449		infectious agent antigen detection by enzyme immunoassay	14.13	14.13
87450		infectious agent antigen detection by enzyme immunoassay	9.43	9.43
87451		infectious agent antigen detection by enzyme immunoassay	9.43	9.43
87470		infectious agent detection by nucleic acid (dna or ma); bartc	24.74	24.74
87471		infectious agent detection by nucleic acid (dna or ma); bartc	30.24	30.24
87472		infectious agent detection by nucleic acid (dna or ma); bartc	40.17	40.17
87475		infectious agent detection by nucleic acid (dna or ma); borre	24.74	24.74
87476		infectious agent detection by nucleic acid (dna or ma); borre	30.24	30.24
87477		infectious agent detection by nucleic acid (dna or ma); borre	40.17	40.17
87480		infectious agent detection by nucleic acid (dna or ma); cand	24.74	24.74
87481		infectious agent detection by nucleic acid (dna or ma); cand	30.24	30.24
87482		infectious agent detection by nucleic acid (dna or ma); cand	40.17	40.17
87485		infectious agent detection by nucleic acid (dna or ma); clar	24.74	24.74
87486		infectious agent detection by nucleic acid (dna or ma); clar	30.24	30.24
87487		infectious agent detection by nucleic acid (dna or ma); clar	40.17	40.17
87490		infectious agent detection by nucleic acid (dna or ma); clar	24.74	24.74
87491		infectious agent detection by nucleic acid (dna or ma); clar	30.24	30.24
87492		infectious agent detection by nucleic acid (dna or ma); clar	40.17	40.17
87495		infectious agent detection by nucleic acid (dna or ma); cytor	24.74	24.74
87496		infectious agent detection by nucleic acid (dna or ma); cytor	30.24	30.24
87497		infectious agent detection by nucleic acid (dna or ma); cytor	40.17	40.17
87498		infectious agent detection by nucleic acid (dna or ma); entro	30.24	30.24
87500		infectious agent detection by nucleic acid (dna or ma); vanc	30.24	30.24
87501		Infectious agent detection by nucleic acid (DNA or RNA); inf	35.58	35.58
87502		Infectious agent detection by nucleic acid (DNA or RNA); inf	66.04	66.04
87503		Infectious agent detection by nucleic acid (DNA or RNA); inf	11.46	11.47
87510		infectious agent detection by nucleic acid (dna or ma); gard	24.74	24.74
87511		infectious agent detection by nucleic acid (dna or ma); gard	30.24	30.24
87512		infectious agent detection by nucleic acid (dna or ma); gard	40.17	40.17
87515		infectious agent detection by nucleic acid (dna or ma); hepa	24.74	24.74
87516		infectious agent detection by nucleic acid (dna or ma); hepa	30.24	30.24
87517		infectious agent detection by nucleic acid (dna or ma); hepa	40.17	40.17
87520		infectious agent detection by nucleic acid (dna or ma); hepa	24.74	24.74
87521		infectious agent detection by nucleic acid (dna or ma); hepa	30.24	30.24
87522		infectious agent detection by nucleic acid (dna or ma); hepa	40.17	40.17

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY	
87525		infectious agent detection by nucleic acid (dna or ma); hepa	24.74	24.74	
87526		infectious agent detection by nucleic acid (dna or ma); hepa	30.24	30.24	
87527		infectious agent detection by nucleic acid (dna or ma); hepa	40.17	40.17	
87528		infectious agent detection by nucleic acid (dna or ma); herp	24.74	24.74	
87529		infectious agent detection by nucleic acid (dna or ma); herp	30.24	30.24	
87530		infectious agent detection by nucleic acid (dna or ma); herp	40.17	40.17	
87531		infectious agent detection by nucleic acid (dna or ma); herp	24.74	24.74	
87532		infectious agent detection by nucleic acid (dna or ma); herp	30.24	30.24	
87533		infectious agent detection by nucleic acid (dna or ma); herp	40.17	40.17	
87534		infectious agent detection by nucleic acid (dna or ma); hiv-1	24.74	24.74	
87535		infectious agent detection by nucleic acid (dna or ma); hiv-1	30.24	30.24	
87536		infectious agent detection by nucleic acid (dna or ma); hiv-1	65.56	65.56	
87537		infectious agent detection by nucleic acid (dna or ma); hiv-2	24.74	24.74	
87538		infectious agent detection by nucleic acid (dna or ma); hiv-2	30.24	30.24	
87539		infectious agent detection by nucleic acid (dna or ma); hiv-2	40.17	40.17	
87540		infectious agent detection by nucleic acid (dna or ma); legio	24.74	24.74	
87541		infectious agent detection by nucleic acid (dna or ma); legio	30.24	30.24	
87542		infectious agent detection by nucleic acid (dna or ma); legio	40.17	40.17	
87550		infectious agent detection by nucleic acid (dna or ma); myco	24.74	24.74	
87551		infectious agent detection by nucleic acid (dna or ma); myco	30.24	30.24	
87552		infectious agent detection by nucleic acid (dna or ma); myco	40.17	40.17	
87555		infectious agent detection by nucleic acid (dna or ma); myco	24.74	24.74	
87556		infectious agent detection by nucleic acid (dna or ma); myco	30.24	30.24	
87557		infectious agent detection by nucleic acid (dna or ma); myco	40.17	40.17	
87560		infectious agent detection by nucleic acid (dna or ma); myco	24.74	24.74	
87561		infectious agent detection by nucleic acid (dna or ma); myco	30.24	30.24	
87562		infectious agent detection by nucleic acid (dna or ma); myco	40.17	40.17	
87580		infectious agent detection by nucleic acid (dna or ma); myco	24.74	24.74	
87581		infectious agent detection by nucleic acid (dna or ma); myco	30.24	30.24	
87582		infectious agent detection by nucleic acid (dna or ma); myco	40.17	40.17	
87590		infectious agent detection by nucleic acid (dna or ma); neiss	24.74	24.74	
87591		infectious agent detection by nucleic acid (dna or ma); neiss	30.24	30.24	
87592		infectious agent detection by nucleic acid (dna or ma); neiss	40.17	40.17	
87620		infectious agent detection by nucleic acid (dna or ma); papil	24.74	24.74	
87621		infectious agent detection by nucleic acid (dna or ma); papil	30.24	30.24	
87622		infectious agent detection by nucleic acid (dna or ma); papil	40.17	40.17	
87631		infectious agent detection by nucleic acid (dna or ma); respi	86.87	86.87	
87632		infectious agent detection by nucleic acid (dna or ma); respi	131.61	131.61	
87633		infectious agent detection by nucleic acid (dna or ma); respi	243.45	243.45	
87640		infectious agent detection by nucleic acid (dna or ma); stap	30.24	30.24	
87641		infectious agent detection by nucleic acid (dna or ma); stap	30.24	30.24	
87650		infectious agent detection by nucleic acid (dna or ma); strep	24.74	24.74	
87651		infectious agent detection by nucleic acid (dna or ma); strep	30.24	30.24	
87652		infectious agent detection by nucleic acid (dna or ma); strep	40.17	40.17	
87653		infectious agent detection by nucleic acid (dna or ma); strep	30.24	30.24	
87660		infectious agent detection by nucleic acid (dna or ma); trich	24.74	24.74	
87661		infectious agent detection by nucleic acid (dna or ma); trich	28.94	28.94	
87797		infectious agent detection by nucleic acid (dna or ma), not o	24.74	24.74	
87798		infectious agent detection by nucleic acid (dna or ma), not o	30.24	30.24	
87799		infectious agent detection by nucleic acid (dna or ma), not o	40.17	40.17	
87800		infectious agent detection by nucleic acid (dna or ma), multi	49.46	49.46	
87801		infectious agent detection by nucleic acid (dna or ma), multi	60.48	60.48	
87802		infectious agent antigen detection by immunoassay with dire	14.13	14.13	
87803		infectious agent antigen detection by immunoassay with dire	14.13	14.13	
87804		infectious agent antigen detection by immunoassay with dire	14.13	14.13	
87807		infectious agent antigen detection by immunoassay with dire	14.13	14.13	
87808		infectious agent antigen detection by immunoassay with dire	14.13	14.13	
87809		infectious agent detection by immunoassay with direct optic	14.13	14.13	
87810		infectious agent detection by immunoassay with direct optic	14.13	14.13	
87850		infectious agent detection by immunoassay with direct optic	14.13	14.13	
87880		infectious agent detection by immunoassay with direct optic	14.13	14.13	
87899		infectious agent detection by immunoassay with direct optic	14.13	14.13	
87900		infectious agent drug susceptibility phenotype prediction usi	100.45	100.45	
87901		infectious agent genotype analysis by nucleic acid (dna or r	96.26	96.26	
87902		infectious agent genotype analysis by nucleic acid (dna or r	96.26	96.26	
87903		infectious agent phenotype analysis by nucleic acid (dna or	335.66	335.66	
87904		infectious agent phenotype analysis by nucleic acid (dna or	20.09	20.09	
87905		infectious agent enzymatic activity other than virus (eg, siali	15.74	15.74	
87905		infectious agent enzymatic activity other than virus (eg, siali	16.42	16.42	
87906		Infectious agent genotype analysis by nucleic acid (DNA or	48.48	48.48	
87910		infectious agent genotype analysis by nucleic acid (dna or r	94.69	94.69	
87912		infectious agent genotype analysis by nucleic acid (dna or r	94.69	94.69	
88104	26	cytopathology, fld, wash or brush, excpt cerv or vag	22.36	22.36	
88104	TC	cytopathology, fld, wash or brush, excpt cerv or vag	25.56	25.56	
88104		cytopathology, fld, wash or brush, excpt cerv or vag	47.92	47.92	
88106	26	cytopthlgy, fld, wash or brush, expt cer or vag fltme	22.36	22.36	
88106	TC	cytopthlgy, fld, wash or brush, expt cer or vag fltme	37.02	37.02	
88106		cytopthlgy, fld, wash or brush, expt cer or vag fltme	59.38	59.38	
88107	26	cytopthlgy, fld, wash or brush, expt cer or vag sm&fl	30.84	30.84	
88107	TC	cytopthlgy, fld, wash or brush, expt cer or vag sm&fl	44.03	44.03	
88107		cytopthlgy, fld, wash or brush, expt cer or vag sm&fl	74.86	74.86	
88108	26	cytopathology, concentration technique, smears and interpr	22.36	22.36	

Medicaid Maximum Allowable					
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY	
88108	TC	cytopathology, concentration technique, smears and interpret	33.96	33.96	
88108		cytopathology, concentration technique, smears and interpret	56.31	56.31	
88112	26	cytopathology, selective cellular enhancement technique with	45.86	45.86	
88112	TC	cytopathology, selective cellular enhancement technique with	34.51	34.51	
88112		cytopathology, selective cellular enhancement technique with	80.37	80.37	
88120		Cytopathology, in situ hybridization (eg, FISH), urinary tract	366.28	366.28	
88121		Cytopathology, in situ hybridization (eg, FISH), urinary tract	309.35	309.35	
88125	26	cytopathology, forensic	10.57	10.57	
88125	TC	cytopathology, forensic	6.34	6.34	
88125		cytopathology, forensic	16.92	16.92	
88130	26	buccal smear	19.51	19.51	
88130		buccal smear	18.56	18.56	
88140	26	sex chromatin ident periph blood smear	9.95	9.95	
88140		sex chromatin ident periph blood smear	9.86	9.86	
88141		cytopathology, cervical or vaginal (any reporting system); re	21.76	21.76	
88142		cytopathology, cervical or vaginal (any reporting system), co	24.99	24.99	
88143		cytopathology, cervical or vaginal (any reporting system), co	24.99	24.99	
88147		cytopathology smears, cervical or vaginal; screening by auto	13.03	13.03	
88148		cytopathology smears, cervical or vaginal; screening by auto	13.03	13.03	
88150		cytopathology, slides, cervical or vaginal; manual screening	13.03	13.03	
88152		cytopathology, slides, cervical or vaginal; with manual scree	13.03	13.03	
88153		cytopathology, slides, cervical or vaginal; with manual scree	13.03	13.03	
88154		cytopathology, slides, cervical or vaginal; with manual scree	13.03	13.03	
88155		cytopathology, slides, cervical or vaginal, definitive hormona	7.39	7.39	
88160	26	cytopathology, smears, any other source; screening and inte	19.98	19.98	
88160	TC	cytopathology, smears, any other source; screening and inte	20.53	20.53	
88160		cytopathology, smears, any other source; screening and inte	40.51	40.51	
88161	26	cytopathology,any othr source; prep,screen & inter	19.70	19.70	
88161	TC	cytopathology,any othr source; prep,screen & inter	22.48	22.48	
88161		cytopathology,any othr source; prep,screen & inter	42.19	42.19	
88162	26	cytopathology, extend stdy involv over5slid &/ormu	30.56	30.56	
88162	TC	cytopathology, extend stdy involv over5slid &/ormu	30.59	30.59	
88162		cytopathology, extend stdy involv over5slid &/ormu	61.15	61.15	
88164		cytopathology, slides, cervical or vaginal (the bethesda syst	13.03	13.03	
88165		cytopathology, slides, cervical or vaginal (the bethesda syst	13.03	13.03	
88166		cytopathology, slides, cervical or vaginal (the bethesda syst	13.03	13.03	
88167		cytopathology, slides, cervical or vaginal (the bethesda syst	13.03	13.03	
88172	26	cytopathology, evaluation of fine needle aspirate; immediate	24.12	24.12	
88172	TC	cytopathology, evaluation of fine needle aspirate; immediate	17.17	17.17	
88172		cytopathology, evaluation of fine needle aspirate; immediate	41.29	41.29	
88173	26	eval fn ndl sspir w/wo prep sm; interpret & report	55.58	55.58	
88173	TC	eval fn ndl sspir w/wo prep sm; interpret & report	49.06	49.06	
88173		eval fn ndl sspir w/wo prep sm; interpret & report	104.65	104.65	
88174		cytopathology, cervical or vaginal (any reporting system), co	26.35	26.35	
88175		cytopathology, cervical or vaginal (any reporting system), co	32.05	32.05	
88177		Cytopathology, evaluation of fine needle aspirate; immediat	22.62	22.62	
88182	26	cell cycle or dna analysis	28.90	28.90	
88182	TC	cell cycle or dna analysis	50.56	50.56	
88182		cell cycle or dna analysis	79.46	79.46	
88184		flow cytometry, cell surface, cytoplasmic, or nuclear marker,	60.54	60.54	
88185		flow cytometry, cell surface, cytoplasmic, or nuclear marker,	35.92	35.92	
88187		flow cytometry, interpretation; 2 to 8 markers	52.80	52.80	
88188		flow cytometry, interpretation; 9 to 15 markers	65.01	65.01	
88189		flow cytometry, interpretation; 16 or more markers	83.02	83.02	
88230	26	tissue culture for non-neoplastic disease	117.53	117.53	
88230	TC	tissue culture for non-neoplastic disease	38.59	38.59	
88230		tissue culture for non-neoplastic disease	143.68	143.68	
88233	26	tissue culture, skin	142.16	142.16	
88233	TC	tissue culture, skin	46.80	46.80	
88233		tissue culture, skin	173.56	173.56	
88235	26	tissue culture, placenta	148.80	148.80	
88235	TC	tissue culture, placenta	49.00	49.00	
88235		tissue culture, placenta	181.60	181.60	
88237	26	tissue culture for neoplastic disorders; bone marrow, blood c	127.50	127.50	
88237	TC	tissue culture for neoplastic disorders; bone marrow, blood c	41.91	41.91	
88237		tissue culture for neoplastic disorders; bone marrow, blood c	155.77	155.77	
88239	26	tissue culture for neoplastic disorders; solid tumor	149.07	149.07	
88239	TC	tissue culture for neoplastic disorders; solid tumor	49.10	49.10	
88239		tissue culture for neoplastic disorders; solid tumor	181.94	181.94	
88245	26	chromosome analysis for breakage syndromes; baseline sis	150.43	150.43	
88245	TC	chromosome analysis for breakage syndromes; baseline sis	49.55	49.55	
88245		chromosome analysis for breakage syndromes; baseline sis	183.58	183.58	
88248	26	chromosome analysis for breakage syndromes; baseline bre	175.14	175.14	
88248	TC	chromosome analysis for breakage syndromes; baseline bre	57.79	57.79	
88248		chromosome analysis for breakage syndromes; baseline bre	213.57	213.57	
88261	26	chromosome analysis; count 5 cells, 1 karyotype, with band	178.76	178.76	
88261	TC	chromosome analysis; count 5 cells, 1 karyotype, with band	59.00	59.00	
88261		chromosome analysis; count 5 cells, 1 karyotype, with band	217.97	217.97	
88262	26	chromosome analysis, option iii	125.81	125.81	
88262	TC	chromosome analysis, option iii	41.34	41.34	
88262		chromosome analysis, option iii	153.72	153.72	
88263	26	chromosome analysis	151.87	151.87	

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
88263	TC	chromosome analysis	50.03	50.03
88263		chromosome analysis	185.34	185.34
88264	26	chromosome analysis; analyze 20-25 cells	125.81	125.81
88264	TC	chromosome analysis; analyze 20-25 cells	41.34	41.34
88264		chromosome analysis; analyze 20-25 cells	153.72	153.72
88267	26	chromosome analysis, amniotic fluid or chorionic villus, 15 ce	181.85	181.85
88267	TC	chromosome analysis, amniotic fluid or chorionic villus, 15 ce	60.02	60.02
88267		chromosome analysis, amniotic fluid or chorionic villus, 15 ce	221.70	221.70
88269	26	chromosome analysis, amniotic fluid	168.18	168.18
88269	TC	chromosome analysis, amniotic fluid	55.46	55.46
88269		chromosome analysis, amniotic fluid	205.13	205.13
88271	26	molecular cytogenetics; dna probe, each (eg, fish)	13.83	13.83
88271	TC	molecular cytogenetics; dna probe, each (eg, fish)	4.02	4.02
88271		molecular cytogenetics; dna probe, each (eg, fish)	17.85	17.85
88272	26	molecular cytogenetics; in situ hybridization, analyze 3-5 ce	26.34	26.34
88272	TC	molecular cytogenetics; in situ hybridization, analyze 3-5 ce	8.19	8.19
88272		molecular cytogenetics; in situ hybridization, analyze 3-5 ce	33.02	33.02
88273	26	molecular cytogenetics; in situ hybridization, analyze 10-30	31.78	31.78
88273	TC	molecular cytogenetics; in situ hybridization, analyze 10-30	10.00	10.00
88273		molecular cytogenetics; in situ hybridization, analyze 10-30	39.62	39.62
88274	26	molecular cytogenetics; interphase in situ hybridization, ana	34.49	34.49
88274	TC	molecular cytogenetics; interphase in situ hybridization, ana	10.91	10.91
88274		molecular cytogenetics; interphase in situ hybridization, ana	42.92	42.92
88275	26	molecular cytogenetics; interphase in situ hybridization, ana	39.93	39.93
88275	TC	molecular cytogenetics; interphase in situ hybridization, ana	12.73	12.73
88275		molecular cytogenetics; interphase in situ hybridization, ana	49.53	49.53
88280	26	chrom analysis additional karyotyping	24.63	24.63
88280	TC	chrom analysis additional karyotyping	7.62	7.62
88280		chrom analysis additional karyotyping	30.95	30.95
88283	26	banding for chromosome analysis	18.69	18.69
88283	TC	banding for chromosome analysis	5.65	5.65
88283		banding for chromosome analysis	23.76	23.76
88285	26	chromosome analysis, additional cells counted, each study	18.43	18.43
88285	TC	chromosome analysis, additional cells counted, each study	5.55	5.55
88285		chromosome analysis, additional cells counted, each study	23.43	23.43
88289	26	high resolution for chromosome analysis	33.59	33.59
88289	TC	high resolution for chromosome analysis	10.61	10.61
88289		high resolution for chromosome analysis	41.83	41.83
88291		cytogenetics and molecular cytogenetics, interpretation and	23.10	23.10
88300	26	level i-surgical pathology, gross exam only	3.45	3.45
88300	TC	level i-surgical pathology, gross exam only	14.46	14.46
88300		level i-surgical pathology, gross exam only	17.91	17.91
88302	26	level ii-surgical pathology, grossµ exam	5.25	5.25
88302	TC	level ii-surgical pathology, grossµ exam	32.28	32.28
88302		level ii-surgical pathology, grossµ exam	37.52	37.52
88304	26	level iii - surgical pathology, gross and microscopic examina	8.81	8.81
88304	TC	level iii - surgical pathology, gross and microscopic examina	38.98	38.98
88304		level iii - surgical pathology, gross and microscopic examina	47.80	47.80
88305	26	level iv - surgical pathology, gross and microscopic examina	30.25	30.25
88305	TC	level iv - surgical pathology, gross and microscopic examina	51.40	51.40
88305		level iv - surgical pathology, gross and microscopic examina	81.65	81.65
88307	26	level v - surgical pathology, gross and microscopic examina	64.35	64.35
88307	TC	level v - surgical pathology, gross and microscopic examina	99.35	99.35
88307		level v - surgical pathology, gross and microscopic examina	163.69	163.69
88309	26	level vi-surgicla pathology, gross & micro exam	111.11	111.11
88309	TC	level vi-surgicla pathology, gross & micro exam	136.28	136.28
88309		level vi-surgicla pathology, gross & micro exam	247.40	247.40
88311	26	decalcification procedure	9.69	9.69
88311	TC	decalcification procedure	4.67	4.67
88311		decalcification procedure	14.36	14.36
88312	26	special stains; group i for microorganisms, each	21.47	21.47
88312	TC	special stains; group i for microorganisms, each	55.30	55.30
88312		special stains; group i for microorganisms, each	76.78	76.78
88313	26	group ii, all other, excpt immunocytochem & immunope	9.41	9.41
88313	TC	group ii, all other, excpt immunocytochem & immunope	46.35	46.35
88313		group ii, all other, excpt immunocytochem & immunope	55.76	55.76
88314	26	group ii, histochemical staining w/frozen section	18.20	18.20
88314	TC	group ii, histochemical staining w/frozen section	50.18	50.18
88314		group ii, histochemical staining w/frozen section	68.38	68.38
88318	26	determinative histochemistry identify chemical components	16.72	16.72
88318	TC	determinative histochemistry identify chemical components	60.06	60.06
88318		determinative histochemistry identify chemical components	76.79	76.79
88319	26	determinative histochemistry or cytochemistry/enzyme /each	21.17	21.17
88319	TC	determinative histochemistry or cytochemistry/enzyme /each	85.43	85.43
88319		determinative histochemistry or cytochemistry/enzyme /each	106.59	106.59
88321		consultation on tissue exam	64.24	70.96
88323	26	consult & report on referred mat' req.prep of sld	69.73	69.73
88323	TC	consult & report on referred mat' req.prep of sld	43.47	43.47
88323		consult & report on referred mat' req.prep of sld	113.20	113.20
88325		comprehensive review records slides w/report	99.89	150.81
88329		operating room consultation	27.08	39.11
88331	26	pathology consultation during surgery; first tissue block, with	48.50	48.50

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
88331	TC	pathology consultation during surgery; first tissue block, with	22.31	22.31
88331		pathology consultation during surgery; first tissue block, with	70.82	70.82
88332	26	pathlyg consult dur. surg; ea add tis blk w/frz sc	23.82	23.82
88332	TC	pathlyg consult dur. surg; ea add tis blk w/frz sc	7.93	7.93
88332		pathlyg consult dur. surg; ea add tis blk w/frz sc	31.76	31.76
88333	26	pathology consultation during surgery; cytologic examination	48.53	48.53
88333	TC	pathology consultation during surgery; cytologic examination	23.98	23.98
88333		pathology consultation during surgery; cytologic examination	72.52	72.52
88334	26	pathology consultation during surgery; cytologic examination	29.18	29.18
88334	TC	pathology consultation during surgery; cytologic examination	14.66	14.66
88334		pathology consultation during surgery; cytologic examination	43.82	43.82
88342	26	immunocytochemistry each antibody	33.56	33.56
88342	TC	immunocytochemistry each antibody	44.03	44.03
88342		immunocytochemistry each antibody	77.58	77.58
88343	26	immunohistochemistry or immunocytochemistry, each separ	23.35	23.35
88343	TC	immunohistochemistry or immunocytochemistry, each separ	7.78	7.78
88343		immunohistochemistry or immunocytochemistry, each separ	31.13	31.13
88346	26	immunofluorescent stdy, ea. antibdy; direct method	34.14	34.14
88346	TC	immunofluorescent stdy, ea. antibdy; direct method	43.75	43.75
88346		immunofluorescent stdy, ea. antibdy; direct method	77.88	77.88
88347	26	immunofluorescent study indirect method	32.74	32.74
88347	TC	immunofluorescent study indirect method	29.20	29.20
88347		immunofluorescent study indirect method	61.93	61.93
88348	26	electron microscopy diagnostic	60.25	60.25
88348	TC	electron microscopy diagnostic	420.98	420.98
88348		electron microscopy diagnostic	481.23	481.23
88349	26	electron microscopy scanning	30.84	30.84
88349	TC	electron microscopy scanning	198.10	198.10
88349		electron microscopy scanning	228.94	228.94
88355	26	morphometric analysis skeletal muscle	70.72	70.72
88355	TC	morphometric analysis skeletal muscle	115.58	115.58
88355		morphometric analysis skeletal muscle	186.30	186.30
88356	26	morphometric analysis nerve	112.94	112.94
88356	TC	morphometric analysis nerve	114.36	114.36
88356		morphometric analysis nerve	227.30	227.30
88358	26	morphometric analysis of tumor	36.81	36.81
88358	TC	morphometric analysis of tumor	24.00	24.00
88358		morphometric analysis of tumor	60.81	60.81
88360	26	morphometric analysis, tumor immunohistochemistry (eg, he	43.65	43.65
88360	TC	morphometric analysis, tumor immunohistochemistry (eg, he	50.18	50.18
88360		morphometric analysis, tumor immunohistochemistry (eg, he	93.83	93.83
88361	26	morphometric analysis; tumor immunohistochemistry (eg, he	46.83	46.83
88361	TC	morphometric analysis; tumor immunohistochemistry (eg, he	71.00	71.00
88361		morphometric analysis; tumor immunohistochemistry (eg, he	117.85	117.85
88362	26	nerve teasing preparation	86.38	86.38
88362	TC	nerve teasing preparation	118.37	118.37
88362		nerve teasing preparation	204.75	204.75
88363		Examination and selection of retrieved archival (ie, previous	10.12	22.80
88365	26	tissue in situ hybridization, interpretation and report	46.94	46.94
88365	TC	tissue in situ hybridization, interpretation and report	75.08	75.08
88365		tissue in situ hybridization, interpretation and report	122.02	122.02
88367	26	morphometric analysis, in situ hybridization, (quantitative or	50.27	50.27
88367	TC	morphometric analysis, in situ hybridization, (quantitative or	135.71	135.71
88367		morphometric analysis, in situ hybridization, (quantitative or	185.98	185.98
88368	26	morphometric analysis, in situ hybridization, (quantitative or	53.01	53.01
88368	TC	morphometric analysis, in situ hybridization, (quantitative or	111.09	111.09
88368		morphometric analysis, in situ hybridization, (quantitative or	164.10	164.10
88371	26	protein analysis of tissue by western blot, interp and report	14.74	14.74
88371		protein analysis of tissue by western blot, interp and report	17.90	17.90
88372	26	protein analysis of tissue by western blot, immunological pro	14.74	14.74
88372	TC	protein analysis of tissue by western blot, immunological pro	15.05	15.05
88372		protein analysis of tissue by western blot, immunological pro	14.50	14.50
88387	26	Machrosopic examination, dissection, and preperation of ti	19.68	19.68
88387	TC	Machrosopic examination, dissection, and preperation of ti	4.75	4.75
88387		Machrosopic examination, dissection, and preperation of ti	24.43	24.43
88388	26	Machrosopic examination, dissection, and preperation of ti	12.26	12.26
88388	TC	Machrosopic examination, dissection, and preperation of ti	2.34	2.34
88388		Machrosopic examination, dissection, and preperation of ti	14.60	14.60
88400		bilirubin, total, transcutaneous	6.20	6.20
88720		bilirubin, total, transcutaneous	6.23	6.23
88720		bilirubin, total, transcutaneous	6.47	6.47
88740		hemoglobin, quantitative, transcutaneous, per day; carboxy	6.47	6.47
88741		hemoglobin, quantitative, transcutaneous, per day; methem	6.47	6.47
88749		Unlisted in vivo (eg, transcutaneous) laboratory service	6.23	6.23
89049		caffeine halothane contracture test (chct) for malignant hype	55.24	185.33
89050		cell count, miscellaneous body fluids (eg, cerebrospinal fluid	5.84	5.84
89051		synovial fluid diff	6.42	6.42
89055		leukocyte assessment, fecal, qualitative or semiquantitative	5.26	5.26
89060		crystal id, synovial fluid	8.82	8.82
89125		fat stain, feces, urine, or respiratory secretions	5.33	5.33
89160		meat fibers feces	4.55	4.55
89190		nasal smear for eosinophils	5.74	5.74

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
89300		semen analysis; presence and/or motility of sperm including	10.99	10.99
89310		semen analysis	10.34	10.34
89320		semen analysis complete	14.86	14.86
89321		semen analysis, presence and/or motility of sperm	14.86	14.86
89325		sperm agglutination with antibody titer	13.16	13.16
89330		cervical mucus penetration test	12.21	12.21
90471	EP	immunization administration-one single or combo vaccine to	13.30	13.30
90471		immunization admin (includes percutaneous, intradermal, su	13.30	13.30
90472	EP	each additional immunization admin;one vaccine single or c	13.30	13.30
90472		each additional vaccine (single or combination vaccine/taxo	13.30	13.30
90473	EP	immunization admin (intranasal or oral)	13.30	13.30
90473		each additional immunization admin;one vaccine single or c	13.30	13.30
90474	EP	each additional vaccine (single or combination vaccine/taxo	13.30	13.30
90474		each additional vaccine (single or combination vaccine/taxo	13.30	13.30
90673		vaccine for influenza administered into muscle, preservative	33.52	33.52
90785		interactive complexity (list separately in addition to the code	3.84	3.84
90791		psychiatric diagnostic evaluation	95.58	121.63
90792		psychiatric diagnostic evaluation with medical services	98.81	101.44
90832		psychotherapy, 30 minutes with patient and/or family memb	40.15	50.67
90833		psychotherapy, 30 minutes with patient and/or family memb	33.60	33.86
90834		psychotherapy, 45 minutes with patient and/or family memb	60.29	65.81
90836		psychotherapy, 45 minutes with patient and/or family memb	55.02	55.02
90837		psychotherapy, 60 minutes with patient and/or family memb	90.91	96.44
90838		psychotherapy, 60 minutes with patient and/or family memb	88.31	88.84
90839		psychotherapy for crisis; first 60 minutes	113.90	121.52
90840		psychotherapy for crisis; each additional 30 minutes (list se	94.92	102.31
90845		psychoanalysis	65.81	67.22
90846		family psychotherapy (without the patient present)	69.82	71.50
90847		family psychotherapy (conjoint psychotherapy) (with patient	83.74	88.78
90849		multiple-family group psychotherapy	24.38	26.63
90853		group psychotherapy (other than of a multiple-family group)	23.91	25.31
90865		narcosynthesis for psychiatric diagnostic and therapeutic pu	108.62	125.40
90870		special therapy	69.94	109.94
90935		hemodialysis proc. with single physician eval.	53.89	53.89
90937		hemodialysis proc. requiring repeated evaluations	88.66	88.66
90945		dialysis procedure other than hemodialysis (eg, peritoneal d	55.99	55.99
90947		dialysis procedure other than hemodialysis (eg, peritoneal d	90.73	90.73
90951		end-stage renal disease (esrd) related services monthly, for	782.62	782.62
90952		end-stage renal disease (esrd) related services monthly, for	363.83	363.83
90953		end-stage renal disease (esrd) related services monthly, for	246.46	246.46
90954		end-stage renal disease (esrd) related services monthly, for	642.60	642.60
90955		end-stage renal disease (esrd) related services monthly, for	363.83	363.83
90956		end-stage renal disease (esrd) related services monthly, for	246.45	246.45
90957		end-stage renal disease (esrd) related services monthly, for	515.77	515.77
90958		end-stage renal disease (esrd) related services monthly, for	347.97	347.97
90959		end-stage renal disease (esrd) related services monthly, for	228.36	228.36
90960		end-stage renal disease (esrd) related services monthly, for	228.75	228.75
90961		end-stage renal disease (esrd) related services monthly, for	184.68	184.68
90962		end-stage renal disease (esrd) related services montly, for	133.55	133.55
90963		end-stage renal disease (esrd) related services for home dia	442.10	442.10
90964		end-stage renal disease (esrd) related services for home dia	368.92	368.92
90965		end-stage renal disease (esrd) related services for home dia	350.91	350.91
90966		end-stage renal disease (esrd) related services for home dia	182.72	182.72
90967		end-stage renal disease (esrd) related services for dialysis l	15.81	15.81
90968		end-stage renal disease (esrd) related services for dialysis l	12.34	12.34
90969		end-stage renal disease (esrd) related services for dialysis l	12.04	12.04
90970		end-stage renal disease (esrd) related services for dialysis l	6.38	6.38
91010	26	esophageal motility (manometric study of the esophagus an	54.07	54.07
91010	TC	esophageal motility (manometric study of the esophagus an	91.24	91.24
91010		esophageal motility (manometric study of the esophagus an	145.30	145.30
91013	26	Esophageal motility (manometric study of the esophagus an	8.01	8.01
91013	TC	Esophageal motility (manometric study of the esophagus an	10.52	10.52
91013		Esophageal motility (manometric study of the esophagus an	18.54	18.54
91020	26	gastric motility (manometric) studies	61.95	61.95
91020	TC	gastric motility (manometric) studies	114.45	114.45
91020		gastric motility (manometric) studies	176.41	176.41
91022	26	duodenal motility (manometric) study	63.63	63.63
91022	TC	duodenal motility (manometric) study	82.00	82.00
91022		duodenal motility (manometric) study	145.64	145.64
91030	26	esophagus, acid perfusion	40.04	40.04
91030	TC	esophagus, acid perfusion	65.85	65.85
91030		esophagus, acid perfusion	105.89	105.89
91034	26	esophagus, gastroesophageal reflux test; with nasal cathete	41.95	41.95
91034	TC	esophagus, gastroesophageal reflux test; with nasal cathete	109.70	109.70
91034		esophagus, gastroesophageal reflux test; with nasal cathete	151.66	151.66
91035	26	esophagus, gastroesophageal reflux test; with mucosal attached tel	67.55	67.55
91035	TC	esophagus, gastroesophageal reflux test; with mucosal attached tel	341.70	341.70
91035		esophagus, gastroesophageal reflux test; with mucosal attached tel	409.26	409.26
91037	26	esophageal function test, gastroesophageal reflux test with	42.52	42.52
91037	TC	esophageal function test, gastroesophageal reflux test with	79.49	79.49
91037		esophageal function test, gastroesophageal reflux test with	122.00	122.00
91038	26	esophageal function test, gastroesophageal reflux test with	48.12	48.12

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
91038	TC	esophageal function test, gastroesophageal reflux test with	59.90	59.90
91038		esophageal function test, gastroesophageal reflux test with	108.03	108.03
91040	26	esophageal balloon distension provocation study	43.63	43.63
91040	TC	esophageal balloon distension provocation study	243.70	243.70
91040		esophageal balloon distension provocation study	287.33	287.33
91065	26	breath hydrogen test	8.49	8.49
91065	TC	breath hydrogen test	41.23	41.23
91065		breath hydrogen test	49.70	49.70
91110	26	gastrointestinal tract imaging, intraluminal (eg, capsule endo	157.41	157.41
91110	TC	gastrointestinal tract imaging, intraluminal (eg, capsule endo	529.25	529.25
91110		gastrointestinal tract imaging, intraluminal (eg, capsule endo	686.66	686.66
91120	26	rectal sensation, tone, and compliance test (ie, response to	39.63	39.63
91120	TC	rectal sensation, tone, and compliance test (ie, response to	254.79	254.79
91120		rectal sensation, tone, and compliance test (ie, response to	294.41	294.41
91122	26	anorectal manometry	73.37	73.37
91122	TC	anorectal manometry	104.77	104.77
91122		anorectal manometry	178.14	178.14
92002		eye exam & treatment,initial	35.39	53.85
92004		eye exam & treatment,initial	73.44	101.69
92012		eye exam & treatment	37.44	56.74
92014		eye exam & treatment	57.51	82.96
92015		determination of refractive state	15.33	25.11
92018		eye exam & treatment	104.09	104.09
92019		ophthalmol exam/eval under gen anesthesia subsequen	51.94	51.94
92020		gonioscopy (separate procedure)	15.30	19.22
92025	26	computerized corneal topography, unilateral or bilateral, with	14.41	14.41
92025	TC	computerized corneal topography, unilateral or bilateral, with	10.26	10.26
92025		computerized corneal topography, unilateral or bilateral, with	24.68	24.68
92060	26	sensorimotor examination with multiple measurements of oc	28.53	28.53
92060	TC	sensorimotor examination with multiple measurements of oc	14.46	14.46
92060		sensorimotor examination with multiple measurements of oc	42.99	42.99
92070		therapeutic bandage lens	28.83	48.13
92071		fitting of contact lens for treatment of ocular surface disease	19.11	21.40
92072		fitting of contact lens for management of keratoconus, initial	54.87	68.22
92081	TC	visual field examination, unilateral or bilateral, with interpreta	23.13	23.13
92081		visual field examination, unilateral or bilateral, with interpreta	37.85	37.85
92082	26	special eye exam	17.97	17.97
92082	TC	special eye exam	32.09	32.09
92082		special eye exam	50.06	50.06
92083	26	special eye exam	20.63	20.63
92083	TC	special eye exam	36.56	36.56
92083		special eye exam	57.19	57.19
92132	26	Scanning computerized ophthalmic diagnostic imaging, ante	17.01	17.01
92132	TC	Scanning computerized ophthalmic diagnostic imaging, ante	12.16	12.16
92132		Scanning computerized ophthalmic diagnostic imaging, ante	29.17	29.17
92133	26	Scanning computerized ophthalmic diagnostic imaging, pos	23.72	23.72
92133	TC	Scanning computerized ophthalmic diagnostic imaging, pos	12.16	12.16
92133		Scanning computerized ophthalmic diagnostic imaging, pos	35.88	35.88
92134	26	Scanning computerized ophthalmic diagnostic imaging, pos	23.72	23.72
92134	TC	Scanning computerized ophthalmic diagnostic imaging, pos	12.16	12.16
92134		Scanning computerized ophthalmic diagnostic imaging, pos	35.88	35.88
92136	26	ophthalmic biometry by partial coherence interferometry with	22.68	22.68
92136	TC	ophthalmic biometry by partial coherence interferometry with	36.59	36.59
92136		ophthalmic biometry by partial coherence interferometry with	59.28	59.28
92228	26	Remote imaging for monitoring and management of active r	14.13	14.13
92228	TC	Remote imaging for monitoring and management of active r	9.98	9.98
92228		Remote imaging for monitoring and management of active r	24.11	24.11
92235	26	fluorescein angiography (includes multiframe imaging) with	34.11	34.11
92235	TC	fluorescein angiography (includes multiframe imaging) with	57.66	57.66
92235		fluorescein angiography (includes multiframe imaging) with	91.77	91.77
92240	26	indocyanine-green angiography (includes multiframe imagin	46.43	46.43
92240	TC	indocyanine-green angiography (includes multiframe imagin	123.13	123.13
92240		indocyanine-green angiography (includes multiframe imagin	169.56	169.56
92265	26	needle oculoelectromyography, one or more extraocular mu	32.26	32.26
92265	TC	needle oculoelectromyography, one or more extraocular mu	24.16	24.16
92265		needle oculoelectromyography, one or more extraocular mu	56.42	56.42
92270	26	electro-oculography with interpretation and report	32.62	32.62
92270	TC	electro-oculography with interpretation and report	32.00	32.00
92270		electro-oculography with interpretation and report	64.62	64.62
92275	26	electroretinography with interpretation and report	42.32	42.32
92275	TC	electroretinography with interpretation and report	53.82	53.82
92275		electroretinography with interpretation and report	96.13	96.13
92283	26	color vision examination	7.01	7.01
92283	TC	color vision examination	25.37	25.37
92283		color vision examination	32.39	32.39
92284	26	dark adaptation examination with interpretation and report	9.41	9.41
92284	TC	dark adaptation examination with interpretation and report	34.05	34.05
92284		dark adaptation examination with interpretation and report	43.46	43.46
92502		ear and throat examination	73.77	73.77
92504		special ear examination	7.60	21.58
92507		treatment of speech, language, voice, communication, and/	23.69	66.20
92508		treatment of speech, language, voice, communication, and/	10.85	23.16

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
92511		visualization nose & throat	45.56	113.82
92512		nasal function studies	22.33	45.56
92516		facial nerve function studies (eg, electroneurography)	17.95	46.76
92520		laryngeal function studies	31.37	46.75
92521		evaluation of speech fluency	90.73	90.73
92522		evaluation of speech sound production and expression	73.79	73.79
92523		evaluation of speech sound production with evaluation of la	153.07	153.07
92524		behavioral and qualitative analysis of voice and resonance	76.54	76.54
92526		treatment of swallowing dysfunction and/or oral function for	22.05	61.78
92531		spontaneous nystagmus test	17.51	17.51
92532		positional nystagmus test	17.86	17.86
92533		inner ear test	11.38	11.38
92534		optokinetic nystagmus test	33.63	33.63
92540	26	Basic Vestibular evaluation, includes spontaneous nystagm	49.00	49.00
92540	TC	Basic Vestibular evaluation, includes spontaneous nystagm	10.01	10.01
92540		Basic Vestibular evaluation, includes spontaneous nystagm	59.01	59.01
92541	26	spontaneous nystagmus test, including gaze and fixation w	16.40	16.40
92541	TC	spontaneous nystagmus test, including gaze and fixation w	28.36	28.36
92541		spontaneous nystagmus test, including gaze and fixation w	44.76	44.76
92542	26	positional nystagmus test min of 4 positions w recording	13.53	13.53
92542	TC	positional nystagmus test min of 4 positions w recording	32.83	32.83
92542		positional nystagmus test min of 4 positions w recording	46.37	46.37
92543	26	claoric vestibular test, ea. irrigation with recording	4.34	4.34
92543	TC	claoric vestibular test, ea. irrigation with recording	16.98	16.98
92543		claoric vestibular test, ea. irrigation with recording	21.31	21.31
92544	26	optokinetic nystagmus test	10.57	10.57
92544	TC	optokinetic nystagmus test	26.68	26.68
92544		optokinetic nystagmus test	37.25	37.25
92545	26	oscillating tracking test with recording	9.38	9.38
92545	TC	oscillating tracking test with recording	25.56	25.56
92545		oscillating tracking test with recording	34.95	34.95
92546	26	sinusoidal vertical axis rotational testing	11.76	11.76
92546	TC	sinusoidal vertical axis rotational testing	50.74	50.74
92546		sinusoidal vertical axis rotational testing	62.51	62.51
92547		use of vertical electrodes (list separately in addition to code	3.95	3.95
92548	26	computerized dynamic posturography	20.54	20.54
92548	TC	computerized dynamic posturography	50.61	50.61
92548		computerized dynamic posturography	71.16	71.16
92550		Tympanometry and reflex threshold measurements (Do not	12.80	12.80
92551		hearing test	8.02	8.02
92552		hearing test	16.15	16.15
92553		hearing test	21.57	21.57
92555		speech audiometry threshold;	11.96	11.96
92556		speech audiometry threshold; with speech recognition	18.49	18.49
92557		comprehensive audiometry threshold evaluation and speech	33.31	35.27
92560		hearing test, screening	16.98	16.98
92561		special hearing test	21.02	21.02
92562		special hearing test	16.99	16.99
92563		special hearing test	15.32	15.32
92564		special hearing test	14.67	14.67
92565		special hearing test	9.44	9.44
92567		tymanometry	12.23	13.64
92568		acoustic reflex testing	14.29	14.29
92569		acoustic reflex decay test	11.29	11.29
92570		Acoustic immittance testing, includes tympanometry (imped	18.44	19.54
92571		special hearing test	12.23	12.23
92572		special hearing test	13.07	13.07
92575		special hearing test	26.40	26.40
92576		special hearing test	15.78	15.78
92577		special hearing test	12.80	12.80
92579		visual reinforcement audiometry (vra)	32.67	34.91
92582		special hearing test	30.81	30.81
92583		special hearing test	24.75	24.75
92584		electrocochleography	50.19	50.19
92585	26	auditory evoked potentials for evoked response audiometry	20.74	20.74
92585	TC	auditory evoked potentials for evoked response audiometry	56.12	56.12
92585		auditory evoked potentials for evoked response audiometry	76.84	76.84
92586		auditory evoked potentials for evoked response audiometry	46.61	46.61
92587	26	evoked otoacoustic emissions; limited (single stimulus level	5.53	5.53
92587	TC	evoked otoacoustic emissions; limited (single stimulus level	23.65	23.65
92587		evoked otoacoustic emissions; limited (single stimulus level	29.18	29.18
92588	26	evoked otoacoustic emissions; comprehensive or diagnostic	14.71	14.71
92588	TC	evoked otoacoustic emissions; comprehensive or diagnostic	33.54	33.54
92588		evoked otoacoustic emissions; comprehensive or diagnostic	48.27	48.27
92590		hearing aid examination and selection monaural	34.46	34.46
92591		hearing aid exam and selection binaural	51.76	51.76
92592		hearing aid check monaural	15.08	15.08
92593		hearing aid check binaural	22.80	22.80
92594		electroacoustic evaluation for hearing aid monaura	16.65	16.65
92595		electroacoustic evaluation for hearing aid binaura	24.89	24.89
92596		ear protector attenuation measurements	26.04	26.04
92601		diagnostic analysis of cochlear implant, patient under 7 year	112.31	122.38

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
92602		diagnostic analysis of cochlear implant, patient under 7 year	66.95	76.18
92603		diagnostic analysis of cochlear implant, age 7 years or older	101.28	110.51
92604		diagnostic analysis of cochlear implant, age 7 years or older	57.89	65.45
92607		eval for prescription for speech generating & alt. comm. dev	116.22	116.22
92608		each additional 30 minutes (use in conjunction with 92607)	22.21	22.21
92609		therapeutic svcs for use of speech generating device includ	61.75	61.75
92610		eval of swallowing and oral function for feeding	59.72	59.72
92611		motion fluoroscopic evaluation of swallowing function by cin	65.04	65.04
92612		endoscopic study of swallowing	53.17	120.03
92614		flexible fiberoptic endoscopic evaluation, laryngeal sensory	53.17	107.16
92616		flexible fiberoptic endoscopic evaluation of swallowing and l	78.42	147.54
92620		evaluation of central auditory function, with report; initial 60	58.44	58.44
92621		evaluation of central auditory function, with report; each add	13.58	13.58
92625		assessment of tinnitus (includes pitch, loudness matching, a	46.27	46.27
92626		evaluation of auditory rehabilitation status; first hour	63.53	63.53
92627		evaluation of auditory rehabilitation status; each additional 1	15.49	15.49
92920		percutaneous transluminal coronary angioplasty; single maj	427.21	427.21
92924		percutaneous transluminal coronary atherectomy, with coro	507.81	507.81
92928		percutaneous transcatheter placement of intracoronary sten	474.36	474.36
92933		percutaneous transluminal coronary atherectomy, with intra	530.45	530.45
92937		percutaneous transluminal revascularization of or through ca	473.82	473.82
92941		percutaneous transluminal revascularization of acute total/s	531.48	531.48
92943		percutaneous transluminal revascularization of chronic total	531.48	531.48
92950		heart-lung resuscitation	143.49	215.67
92953		temporary transcutaneous pacing	9.57	9.57
92960		cardioversion, elective, electrical conversion of arrhythmia, c	108.00	202.28
92961		cardioversion, elective, electrical conversion of arrhythmia; i	211.25	211.25
92970		cardioassist-method of circulatory assist; internal	147.56	147.56
92971		cardioassist-method of circulatory assist; external	83.78	83.78
92973		percutaneous transluminal coronary thrombectomy (list sep	149.77	149.77
92974		transcatheter placement of radiation delivery device for subs	137.28	137.28
92975		thrombolysis, coronary; by intracoronary infusion, including	328.99	328.99
92977		thrombolysis, coronary; by intravenous infusion	100.02	100.02
92978	26	intravascular ultrasound (coronary vessel or graft) during dia	80.77	80.77
92978	TC	intravascular ultrasound (coronary vessel or graft) during dia	138.85	138.85
92978		intravascular ultrasound (coronary vessel or graft) during dia	215.61	215.61
92979	26	intravascular ultrasound (coronary vessel or graft) during th	65.13	65.13
92979	TC	intravascular ultrasound (coronary vessel or graft) during th	69.35	69.35
92979		intravascular ultrasound (coronary vessel or graft) during th	130.99	130.99
92986		percutaneous balloon valvuloplasty; aortic valve	1,117.24	1,117.24
92987		percutaneous balloon valvuloplasty; mitral valve	1,156.35	1,156.35
92990		percutaneous balloon valvuloplasty; pulmonary valve	889.97	889.97
92992		atrial septectomy or septostomy; transvenous method, ballo	869.23	869.23
92993		atrial septectomy or septostomy; blade method (park septos	869.23	869.23
92997		percutaneous transluminal pulmonary artery balloon angiop	516.87	516.87
92998		percutaneous transluminal pulmonary artery balloon angiop	264.58	264.58
93000		electrocardiogram, complete	16.34	16.34
93005		electrocardiogram, tracing	9.06	9.06
93010		electrocardiogram report	7.29	7.29
93015		cardiovascular stress test	78.24	78.24
93016		cardiovascular stress test using maximal or submaximal trea	19.87	19.87
93017		electrocardiogram tracing	45.19	45.19
93018		treadmill ekg-interp only	13.18	13.18
93024	26	ergonovine provocation test	51.25	51.25
93024	TC	ergonovine provocation test	44.89	44.89
93024		ergonovine provocation test	96.16	96.16
93025	26	microvolt t-wave alternans for assessment of ventricular arr	33.33	33.33
93025	TC	microvolt t-wave alternans for assessment of ventricular arr	132.47	132.47
93025		microvolt t-wave alternans for assessment of ventricular arr	165.80	165.80
93040		electrocardiogram report	10.53	10.54
93041		rhythm ekg tracing	4.10	4.10
93042		rhythm strip-interp only	6.43	6.43
93224		electrocardiographic monitoring for 24 hours by continuous	91.67	91.67
93225		electrocardiographic monitoring for 24 hours by continuous	27.00	27.00
93226		electrocardiographic monitoring for 24 hours by continuous	41.57	41.57
93227		electrocardiographic monitoring for 24 hours by continuous	23.11	23.10
93228		wearable mobile cardiovascular telemetry with electrocardio	20.86	20.86
93229		wearable mobile cardiovascular telemetry with electrocardio	20.86	20.86
93268		patient demand single or multiple event recording with presy	204.62	204.62
93270		patient demand single or multi event recording w/ presympt	16.08	16.08
93271		patient demand single or multiple event recording with	166.28	166.28
93272		patient demand single or multiple event recording with	22.26	22.26
93278	26	signal-averaged electrocardiography w/wo ekg	10.54	10.54
93278	TC	signal-averaged electrocardiography w/wo ekg	20.57	20.57
93278		signal-averaged electrocardiography w/wo ekg	31.13	31.13
93279	26	programming device evaluation with iterative adjustment of	29.27	29.27
93279	TC	programming device evaluation with iterative adjustment of	15.04	15.04
93279		programming device evaluation with iterative adjustment of	44.31	44.31
93280	26	programming device evaluation with iterative adjustment of	35.14	35.14
93280	TC	programming device evaluation with iterative adjustment of	17.36	17.36
93280		programming device evaluation with iterative adjustment of	52.51	52.51
93281	26	programming device evaluation with iterative adjustment of	41.03	41.03

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
93281	TC	programming device evaluation with iterative adjustment of	20.35	20.35
93281		programming device evaluation with iterative adjustment of	61.38	61.38
93282	26	programming device evaluation with iterative adjustment of	38.31	38.31
93282	TC	programming device evaluation with iterative adjustment of	18.39	18.39
93282		programming device evaluation with iterative adjustment of	56.71	56.71
93283	26	programming device evaluation with iterative adjustment of	48.19	48.19
93283	TC	programming device evaluation with iterative adjustment of	20.91	20.91
93283		programming device evaluation with iterative adjustment of	69.09	69.09
93284	26	programming device evaluation with iterative adjustment of	57.32	57.32
93284	TC	programming device evaluation with iterative adjustment of	23.71	23.71
93284		programming device evaluation with iterative adjustment of	81.02	81.02
93285	26	programming device evaluation with iterative adjustment of	23.95	23.95
93285	TC	programming device evaluation with iterative adjustment of	14.19	14.19
93285		programming device evaluation with iterative adjustment of	38.14	38.14
93286	26	peri-procedural device evaluation and programming of devic	12.25	12.25
93286	TC	peri-procedural device evaluation and programming of devic	9.34	9.34
93286		peri-procedural device evaluation and programming of devic	21.59	21.59
93287	26	peri-procedural device evaluation and programming of devic	17.99	17.99
93287	TC	peri-procedural device evaluation and programming of devic	10.55	10.55
93287		peri-procedural device evaluation and programming of devic	28.56	28.56
93288	26	interrogation device evaluation (in person) with physician ar	19.63	19.63
93288	TC	interrogation device evaluation (in person) with physician ar	14.47	14.47
93288		interrogation device evaluation (in person) with physician ar	34.11	34.11
93289	26	interrogation device evaluation (in person) with physician ar	35.44	35.44
93289	TC	interrogation device evaluation (in person) with physician ar	17.36	17.36
93289		interrogation device evaluation (in person) with physician ar	52.81	52.81
93290	26	interrogation device evaluation (in person) with physician ar	17.30	17.30
93290	TC	interrogation device evaluation (in person) with physician ar	8.04	8.04
93290		interrogation device evaluation (in person) with physician ar	25.35	25.35
93291	26	interrogation device evaluation (in person) with physician ar	19.83	19.83
93291	TC	interrogation device evaluation (in person) with physician ar	12.89	12.89
93291		interrogation device evaluation (in person) with physician ar	32.71	32.71
93292	26	interrogation device evaluation (in person) with physician ar	19.63	19.63
93292	TC	interrogation device evaluation (in person) with physician ar	10.00	10.00
93292		interrogation device evaluation (in person) with physician ar	29.63	29.63
93293	26	transtelephonic rhythm strip pacemaker evaluation(s) single	13.70	13.70
93293	TC	transtelephonic rhythm strip pacemaker evaluation(s) single	32.32	32.32
93293		transtelephonic rhythm strip pacemaker evaluation(s) single	46.03	46.03
93294		interrogation device evaluation(s) (remote), up to 90 days; s	29.75	29.75
93295		interrogation device evaluation(s) (remote), up to 90 days; s	53.78	53.78
93296		interrogation device evaluation(s) (remote), up to 90 days; s	28.17	28.17
93297		interrogation device evaluation(s), (remote) up to 30 days; ir	20.86	20.86
93298		interrogation device evaluation(s), (remote) up to 30 days; ir	23.95	23.95
93299		interrogation device evaluation(s), (remote) up to 30 days; ir	23.94	23.94
93303	26	transthoracic echocardiography for congenital cardiac anom	56.04	56.04
93303	TC	transthoracic echocardiography for congenital cardiac anom	113.80	113.80
93303		transthoracic echocardiography for congenital cardiac anom	169.82	169.82
93304	26	transthoracic echocardiography for congenital cardiac anom	31.74	31.74
93304	TC	transthoracic echocardiography for congenital cardiac anom	73.27	73.27
93304		transthoracic echocardiography for congenital cardiac anom	105.01	105.01
93306	26	echocardiography, transthoracic, real-time with image docu	58.27	58.27
93306	TC	echocardiography, transthoracic, real-time with image docu	149.01	149.01
93306		echocardiography, transthoracic, real-time with image docu	207.28	207.28
93307	26	echocardiography, transthoracic, real-time with image docu	40.43	40.43
93307	TC	echocardiography, transthoracic, real-time with image docu	96.74	96.74
93307		echocardiography, transthoracic, real-time with image docu	137.16	137.16
93308	26	echocardiography, rl-time imag.doc.w/wom-mod,lmt s	23.69	23.69
93308	TC	echocardiography, rl-time imag.doc.w/wom-mod,lmt s	62.91	62.91
93308		echocardiography, rl-time imag.doc.w/wom-mod,lmt s	86.61	86.61
93312	26	echocardiography, transesophageal, real time with image d	94.37	94.37
93312	TC	echocardiography, transesophageal, real time with image d	159.99	159.99
93312		echocardiography, transesophageal, real time with image d	254.36	254.36
93313		echocardio, rl time w/doc transesophageal; plc pro	33.79	33.79
93314	26	echocardio, rl time w/doc transesophageal interp.on	53.41	53.41
93314	TC	echocardio, rl time w/doc transesophageal interp.on	163.91	163.91
93314		echocardio, rl time w/doc transesophageal interp.on	217.30	217.30
93315	26	transesophageal echocardiography for congenital cardiac a	120.77	120.77
93315	TC	transesophageal echocardiography for congenital cardiac a	112.53	112.53
93315		transesophageal echocardiography for congenital cardiac a	234.89	234.89
93316		transesophageal echocardiography for congenital cardiac a	36.97	36.97
93317	26	transesophageal echocardiography for congenital cardiac a	75.07	75.07
93317	TC	transesophageal echocardiography for congenital cardiac a	112.53	112.53
93317		transesophageal echocardiography for congenital cardiac a	192.64	192.64
93318	26	echocardiography, transesophageal (tee) for monitoring pur	91.33	91.33
93318	TC	echocardiography, transesophageal (tee) for monitoring pur	102.98	102.98
93318		echocardiography, transesophageal (tee) for monitoring pur	194.31	194.31
93320	26	doppler echocardiography, pulsed wave and/or continuous v	16.72	16.72
93320	TC	doppler echocardiography, pulsed wave and/or continuous v	43.70	43.70
93320		doppler echocardiography, pulsed wave and/or continuous v	60.43	60.43
93321	26	doppler echocardiography, pulsed wave and/or continuous v	6.69	6.69
93321	TC	doppler echocardiography, pulsed wave and/or continuous v	20.00	20.00
93321		doppler echocardiography, pulsed wave and/or continuous v	26.68	26.68

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
93325	26	doppler echocardiography color flow velocity mapping (list s	3.15	3.15
93325	TC	doppler echocardiography color flow velocity mapping (list s	37.03	37.03
93325		doppler echocardiography color flow velocity mapping (list s	40.19	40.19
93350	26	echocardiography, transthoracic, real-time with image docur	65.26	65.26
93350	TC	echocardiography, transthoracic, real-time with image docur	100.69	100.69
93350		echocardiography, transthoracic, real-time with image docur	165.95	165.95
93351		echocardiography, transthoracic, real-time with image docur	215.92	215.92
93352		use of echocardiographic contrast agent during stress echo	30.01	30.01
93451	26	Right heart catheterization including measurement(s) of oxy	117.04	117.04
93451	TC	Right heart catheterization including measurement(s) of oxy	492.24	492.24
93451		Right heart catheterization including measurement(s) of oxy	609.28	609.28
93452	26	Left heart catheterization including intraprocedural injection	204.92	204.92
93452	TC	Left heart catheterization including intraprocedural injection	470.20	470.20
93452		Left heart catheterization including intraprocedural injection	675.12	675.12
93453	26	Combined right and left heart catheterization including intra	268.76	268.76
93453	TC	Combined right and left heart catheterization including intra	614.87	614.87
93453		Combined right and left heart catheterization including intra	883.63	883.63
93454	26	Catheter placement in coronary artery(s) for coronary angio	206.59	206.59
93454	TC	Catheter placement in coronary artery(s) for coronary angio	489.79	489.79
93454		Catheter placement in coronary artery(s) for coronary angio	696.38	696.38
93455	26	Coronary Angiography without concomitant left heart cather	238.56	238.56
93455	TC	Coronary Angiography without concomitant left heart cather	574.06	574.06
93455		Coronary Angiography without concomitant left heart cather	812.62	812.62
93456	26	Catheter placement in coronary artery(s) angiography, inclu	264.65	264.65
93456	TC	Catheter placement in coronary artery(s) angiography, inclu	606.98	606.98
93456		Catheter placement in coronary artery(s) angiography, inclu	871.62	871.62
93457	26	Catheter placement in coronary artery(s) angiography, inclu	296.70	296.70
93457	TC	Catheter placement in coronary artery(s) angiography, inclu	691.05	691.05
93457		Catheter placement in coronary artery(s) angiography, inclu	987.76	987.76
93458	26	Catheter placement in coronary artery(s) angiography, inclu	252.12	252.12
93458	TC	Catheter placement in coronary artery(s) angiography, inclu	588.20	588.20
93458		Catheter placement in coronary artery(s) angiography, inclu	840.32	840.32
93459	26	Catheter placement in coronary artery(s) angiography, inclu	283.90	283.90
93459	TC	Catheter placement in coronary artery(s) angiography, inclu	644.25	644.25
93459		Catheter placement in coronary artery(s) angiography, inclu	928.15	928.15
93460	26	Catheter placement in coronary artery(s) angiography, inclu	316.34	316.34
93460	TC	Catheter placement in coronary artery(s) angiography, inclu	676.90	676.90
93460		Catheter placement in coronary artery(s) angiography, inclu	993.24	993.24
93461	26	Catheter placement in coronary artery(s) angiography, inclu	348.87	348.87
93461	TC	Catheter placement in coronary artery(s) angiography, inclu	789.19	789.19
93461		Catheter placement in coronary artery(s) angiography, inclu	1,138.06	1,138.06
93462		Left heart catheterization by transseptal puncture through in	160.78	160.78
93463		Pharmacologic agent administration (eg, inhaled nitric oxide	85.52	85.52
93464	26	Physiologic exercise study (eg, bicycle or arm ergometry) in	75.29	75.29
93464	TC	Physiologic exercise study (eg, bicycle or arm ergometry) in	125.62	125.62
93464		Physiologic exercise study (eg, bicycle or arm ergometry) in	200.92	200.92
93503		placement of flow directed catheter	91.85	91.85
93505	26	endocardial biopsy	197.78	197.78
93505	TC	endocardial biopsy	387.18	387.18
93505		endocardial biopsy	584.97	584.97
93530	26	right heart catheterization for congenital cardiac anomalies	188.86	188.86
93530	TC	right heart catheterization for congenital cardiac anomalies	526.57	526.57
93530		right heart catheterization for congenital cardiac anomalies	712.34	712.34
93531	26	combined right heart cath. and retrograde left heart cath for	369.95	369.95
93531	TC	combined right heart cath. and retrograde left heart cath for	1,502.46	1,502.46
93531		combined right heart cath. and retrograde left heart cath for	1,864.50	1,864.50
93532	26	combined right and left catheterization for congenital cardiac	438.75	438.75
93532	TC	combined right and left catheterization for congenital cardiac	1,386.86	1,386.86
93532		combined right and left catheterization for congenital cardiac	1,825.59	1,825.59
93533	26	combined rt. and left cath. through septal opening for conge	295.27	295.27
93533	TC	combined rt. and left cath. through septal opening for conge	1,399.92	1,399.92
93533		combined rt. and left cath. through septal opening for conge	1,695.20	1,695.20
93561	26	indicator dilution studies	19.42	19.42
93561	TC	indicator dilution studies	16.70	16.70
93561		indicator dilution studies	36.39	36.39
93562	26	indicator dilution studies/cardiac output measurement	6.15	6.15
93562	TC	indicator dilution studies/cardiac output measurement	10.34	10.34
93562		indicator dilution studies/cardiac output measurement	16.55	16.55
93563		Injection procedure during cardiac catheterization including	45.32	45.32
93564		Injection procedure during cardiac catheterization including	46.08	46.08
93565		Injection procedure during cardiac catheterization including	34.86	34.86
93566		Indicator dilution studies such as dye or thermal dilution, inc	34.86	135.81
93567		Indicator dilution studies such as dye or thermal dilution, inc	39.34	112.26
93568		Indicator dilution studies such as dye or thermal dilution, inc	35.70	122.77
93571	26	intravascular doppler velocity and/or pressure derived coron	80.48	80.48
93571	TC	intravascular doppler velocity and/or pressure derived coron	138.55	138.55
93571		intravascular doppler velocity and/or pressure derived coron	214.72	214.72
93572	26	intravascular doppler velocity and/or pressure derived coron	63.34	63.34
93572	TC	intravascular doppler velocity and/or pressure derived coron	71.42	71.42
93572		intravascular doppler velocity and/or pressure derived coron	134.76	134.76
93580		percutaneous transcatheter closure of congenital interatrial	820.08	820.08
93581		percutaneous transcatheter closure of a congenital ventricul	1,075.29	1,075.29

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
93582		closure of congenital heart defect from pulmonary (lung) art	542.36	542.36
93600	26	bundle of his recording	96.00	96.00
93600	TC	bundle of his recording	58.91	58.91
93600		bundle of his recording	150.62	150.62
93602	26	intra-atrial recording	95.63	95.63
93602	TC	intra-atrial recording	32.39	32.39
93602		intra-atrial recording	124.02	124.02
93603	26	right ventricular recording	95.83	95.83
93603	TC	right ventricular recording	50.17	50.17
93603		right ventricular recording	141.70	141.70
93609	26	intraventricular and/or intra-atrial mapping of tachycardia sit	226.45	226.45
93609	TC	intraventricular and/or intra-atrial mapping of tachycardia sit	79.08	79.08
93609		intraventricular and/or intra-atrial mapping of tachycardia sit	295.18	295.18
93610	26	intra-atrial pacing	135.95	135.95
93610	TC	intra-atrial pacing	39.54	39.54
93610		intra-atrial pacing	169.47	169.47
93612	26	intraventricular pacing	135.30	135.30
93612	TC	intraventricular pacing	47.78	47.78
93612		intraventricular pacing	177.61	177.61
93613	26	intracardiac electrophysiologic 3-dimensional mapping (list s	183.09	183.09
93613	TC	intracardiac electrophysiologic 3-dimensional mapping (list s	118.76	118.76
93613		intracardiac electrophysiologic 3-dimensional mapping (list s	318.16	318.16
93618	26	induction arrhythmia by electrical pacing	194.44	194.44
93618	TC	induction arrhythmia by electrical pacing	118.01	118.01
93618		induction arrhythmia by electrical pacing	302.23	302.23
93619	26	comprehensive electrophysiologic evaluation with right atria	335.77	335.77
93619	TC	comprehensive electrophysiologic evaluation with right atria	234.04	234.04
93619		comprehensive electrophysiologic evaluation with right atria	556.90	556.90
93620	26	comprehensive electrophysiologic evaluation with right atria	527.81	527.81
93620	TC	comprehensive electrophysiologic evaluation with right atria	264.28	264.28
93620		comprehensive electrophysiologic evaluation with right atria	783.70	783.70
93621	26	comprehensive electrophysiologic evaluation with right atria	95.48	95.48
93621	TC	comprehensive electrophysiologic evaluation with right atria	73.40	73.40
93621		comprehensive electrophysiologic evaluation with right atria	168.89	168.89
93622	26	comprehensive electrophysiologic evaluation with right atria	139.66	139.66
93622	TC	comprehensive electrophysiologic evaluation with right atria	107.20	107.20
93622		comprehensive electrophysiologic evaluation with right atria	246.87	246.87
93623	26	programmed stimulation and pacing after intravenous drug i	129.48	129.48
93640	26	electrophysiologic evaluation of cardioverter-defibrillator lea	158.88	158.88
93640	TC	electrophysiologic evaluation of cardioverter-defibrillator lea	218.42	218.42
93640		electrophysiologic evaluation of cardioverter-defibrillator lea	370.00	370.00
93641	26	electrophysiologic evaluation of cardioverter-defibrillator	268.88	268.88
93641	TC	electrophysiologic evaluation of cardioverter-defibrillator	216.04	216.04
93641		electrophysiologic evaluation of cardioverter-defibrillator	471.79	471.79
93642	26	electrophysiologic evaluation of single or dual chamber paci	220.68	220.68
93642	TC	electrophysiologic evaluation of single or dual chamber paci	152.13	152.13
93642		electrophysiologic evaluation of single or dual chamber paci	372.82	372.82
93650		intracardiac catheter ablation of atrioventricular node functi	484.28	484.28
93653		comprehensive electrophysiologic evaluation including inser	645.73	645.73
93654		comprehensive electrophysiologic evaluation including inser	861.76	861.76
93655		intracardiac catheter ablation of a discrete mechanism of arr	322.89	322.89
93656		comprehensive electrophysiologic evaluation including trans	862.06	862.06
93657		additional linear or focal intracardiac catheter ablation of the	323.10	323.10
93660	26	evaluation of cardiovascular function with tilt table evaluati	84.33	84.33
93660		evaluation of cardiovascular function with tilt table evaluati	136.47	136.47
93662	26	intracardiac echocardiography during therapeutic/diagnostic	125.01	125.01
93662	TC	intracardiac echocardiography during therapeutic/diagnostic	100.76	100.76
93662		intracardiac echocardiography during therapeutic/diagnostic	246.05	246.05
93701	26	bioimpedance, thoracic, electrical	7.29	7.29
93701	TC	bioimpedance, thoracic, electrical	19.22	19.22
93701		bioimpedance, thoracic, electrical	26.51	26.51
93720		pleth., total body; with interp	35.58	35.58
93721		pleth., tracing only	28.85	28.85
93722		pleth., interp. only	6.73	6.73
93724	26	electronic analysis of antitachycardia pacemaker system (in	217.05	217.05
93724	TC	electronic analysis of antitachycardia pacemaker system (in	50.20	50.20
93724		electronic analysis of antitachycardia pacemaker system (in	267.25	267.25
93740	26	temperature gradient studies	6.42	6.42
93740	TC	temperature gradient studies	1.31	1.31
93740		temperature gradient studies	7.74	7.74
93745	26	initial set-up and programming by a physician of wearable	36.50	36.50
93745	TC	initial set-up and programming by a physician of wearable	21.29	21.29
93745		initial set-up and programming by a physician of wearable	57.79	57.79
93750		Interrogation of ventricular assist device (VAD), in person, w	28.50	32.45
93770	26	determination of venous pressure	6.42	6.42
93770	TC	determination of venous pressure	0.47	0.47
93770		determination of venous pressure	6.91	6.91
93797		Cardiac rehab	7.88	14.31
93798		Cardiac rehab/monitor	12.30	20.69
93875	26	bilat. extracranial artery studies, non-invasive	9.08	9.08
93875	TC	bilat. extracranial artery studies, non-invasive	68.98	68.98
93875		bilat. extracranial artery studies, non-invasive	78.06	78.06
93880	26	duplex scan of extracranial arteries; comp bil sty	25.06	25.06
93880	TC	duplex scan of extracranial arteries; comp bil sty	165.61	165.61
93880		duplex scan of extracranial arteries; comp bil sty	190.68	190.68

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
93882	26	duplex scan of extracranial arteries;	16.50	16.50
93882	TC	duplex scan of extracranial arteries;	109.13	109.13
93882		duplex scan of extracranial arteries;	125.62	125.62
93886	26	transcranial doppler study of intracranial art;comp	38.26	38.26
93886	TC	transcranial doppler study of intracranial art;comp	191.00	191.00
93886		transcranial doppler study of intracranial art;comp	229.26	229.26
93888	26	transcranial doppler study of the intracranial arteries; limited	25.86	25.86
93888	TC	transcranial doppler study of the intracranial arteries; limited	130.23	130.23
93888		transcranial doppler study of the intracranial arteries; limited	156.09	156.09
93890	26	transcranial doppler study of the intracranial arteries; vasore	40.63	40.63
93890	TC	transcranial doppler study of the intracranial arteries; vasore	160.79	160.79
93890		transcranial doppler study of the intracranial arteries; vasore	201.41	201.41
93892	26	transcranial doppler study of the intracranial arteries; embol	46.28	46.28
93892	TC	transcranial doppler study of the intracranial arteries; embol	174.77	174.77
93892		transcranial doppler study of the intracranial arteries; embol	221.05	221.05
93893	26	transcranial doppler study of the intracranial arteries; embol	46.56	46.56
93893	TC	transcranial doppler study of the intracranial arteries; embol	173.94	173.94
93893		transcranial doppler study of the intracranial arteries; embol	220.50	220.50
93922	26	noninvasive physiologic studies of upper or lower extremity	10.19	10.19
93922	TC	noninvasive physiologic studies of upper or lower extremity	82.51	82.51
93922		noninvasive physiologic studies of upper or lower extremity	92.68	92.68
93923	26	noninvasive physiologic studies of upper or lower extremity	18.58	18.58
93923	TC	noninvasive physiologic studies of upper or lower extremity	124.51	124.51
93923		noninvasive physiologic studies of upper or lower extremity	143.08	143.08
93924	26	noninvasive physiologic studies of lower extremity arteries	21.12	21.12
93924	TC	noninvasive physiologic studies of lower extremity arteries	155.03	155.03
93924		noninvasive physiologic studies of lower extremity arteries	176.14	176.14
93925	26	duplex scan lower extrem. arteries; bilat, complet	23.90	23.90
93925	TC	duplex scan lower extrem. arteries; bilat, complet	213.18	213.18
93925		duplex scan lower extrem. arteries; bilat, complet	237.08	237.08
93926	26	duplex scan of lower extremity arteries or arterial bypass gra	16.20	16.20
93926	TC	duplex scan of lower extremity arteries or arterial bypass gra	135.06	135.06
93926		duplex scan of lower extremity arteries or arterial bypass gra	151.26	151.26
93930	26	duplex scan upper extrem. arteries; comp.bilat sty	19.16	19.16
93930	TC	duplex scan upper extrem. arteries; comp.bilat sty	167.67	167.67
93930		duplex scan upper extrem. arteries; comp.bilat sty	186.83	186.83
93931	26	duplex scan of upper extremity arteries or arterial bypass gra	12.75	12.75
93931	TC	duplex scan of upper extremity arteries or arterial bypass gra	112.31	112.31
93931		duplex scan of upper extremity arteries or arterial bypass gra	125.06	125.06
93965	26	non-invasive physiologic studies of extremity veins, complet	14.33	14.33
93965	TC	non-invasive physiologic studies of extremity veins, complet	80.64	80.64
93965		non-invasive physiologic studies of extremity veins, complet	94.96	94.96
93970	26	duplex scan of extremity veins, comp. bilat. study	28.15	28.15
93970	TC	duplex scan of extremity veins, comp. bilat. study	166.29	166.29
93970		duplex scan of extremity veins, comp. bilat. study	194.44	194.44
93971	26	duplex scan of extremity veins including responses to comp	18.66	18.66
93971	TC	duplex scan of extremity veins including responses to comp	110.10	110.10
93971		duplex scan of extremity veins including responses to comp	128.75	128.75
93975	26	duplex scan of arterial inflow and venous outflow of abdomi	75.12	75.12
93975	TC	duplex scan of arterial inflow and venous outflow of abdomi	217.50	217.50
93975		duplex scan of arterial inflow and venous outflow of abdomi	292.62	292.62
93976	26	duplex scan of arterial inflow and venous outflow of abdomi	49.87	49.87
93976	TC	duplex scan of arterial inflow and venous outflow of abdomi	119.06	119.06
93976		duplex scan of arterial inflow and venous outflow of abdomi	168.93	168.93
93978	26	duplex scan complete; aorta,vena cava,iliac vasc.	26.97	26.97
93978	TC	duplex scan complete; aorta,vena cava,iliac vasc.	155.93	155.93
93978		duplex scan complete; aorta,vena cava,iliac vasc.	182.88	182.88
93979	26	duplex scan of aorta, inferior vena cava, iliac vasculature, o	18.08	18.08
93979	TC	duplex scan of aorta, inferior vena cava, iliac vasculature, o	108.40	108.40
93979		duplex scan of aorta, inferior vena cava, iliac vasculature, o	126.47	126.47
93990	26	duplex scan of hemodialysis	10.10	10.10
93990	TC	duplex scan of hemodialysis	137.85	137.85
93990		duplex scan of hemodialysis	147.95	147.95
94002		ventilation assist and management, initiation of pressure or	71.70	71.70
94003		ventilation assist and management, initiation of pressure or	51.82	51.82
94004		ventilation assist and management, initiation of pressure or	37.72	37.72
94010	26	spirometry, including graphic record, total and timed vital ca	6.73	6.73
94010	TC	spirometry, including graphic record, total and timed vital ca	18.85	18.85
94010		spirometry, including graphic record, total and timed vital ca	25.58	25.58
94011		Measurement of spirometric forced expiratory flows in an inf	60.37	60.37
94012		Measurement of spirometric forced expiratory flows, before	92.94	92.94
94013		Measurement of lung volumes (ie, functional residual capac	19.58	19.58
94060	26	bronchospasm evaluation: spirometry as in 94010, before a	11.80	11.80
94060	TC	bronchospasm evaluation: spirometry as in 94010, before a	33.04	33.04
94060		bronchospasm evaluation: spirometry as in 94010, before a	44.85	44.85
94070	26	prolonged postexposure evaluation of bronchospasm with n	23.19	23.19
94070	TC	prolonged postexposure evaluation of bronchospasm with n	23.74	23.74
94070		prolonged postexposure evaluation of bronchospasm with n	46.93	46.93
94150	26	vital capacity, total	3.15	3.15
94150	TC	vital capacity, total	14.17	14.17
94150		vital capacity, total	17.32	17.32
94200	26	maximum breathing capacity, maximal voluntary ventilation	4.37	4.37
94200	TC	maximum breathing capacity, maximal voluntary ventilation	12.98	12.98
94200		maximum breathing capacity, maximal voluntary ventilation	17.32	17.32
94240	26	functional residual capacity or residual volume	10.01	10.01
94240	TC	functional residual capacity or residual volume	20.25	20.25
94240		functional residual capacity or residual volume	30.27	30.27

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
94250	26	expired gas collection	4.37	4.37
94250	TC	expired gas collection	14.46	14.46
94250		expired gas collection	18.82	18.82
94260	26	thoracic gas volume	4.96	4.96
94260	TC	thoracic gas volume	19.24	19.24
94260		thoracic gas volume	24.19	24.19
94350	26	determination maldistribution of inspired gas	10.01	10.01
94350	TC	determination maldistribution of inspired gas	16.99	16.99
94350		determination maldistribution of inspired gas	27.01	27.01
94360	26	determination of resistance to airflow	10.01	10.01
94360	TC	determination of resistance to airflow	23.53	23.53
94360		determination of resistance to airflow	33.54	33.54
94370		lung function test	26.06	26.06
94375	26	respiratory flow volume loop	11.80	11.80
94375	TC	respiratory flow volume loop	17.17	17.17
94375		respiratory flow volume loop	28.97	28.97
94400	26	breathing response to co2	15.74	15.74
94400	TC	breathing response to co2	25.21	25.21
94400		breathing response to co2	40.95	40.95
94450	26	breathing response to hypoxia	15.28	15.28
94450	TC	breathing response to hypoxia	24.16	24.16
94450		breathing response to hypoxia	39.44	39.44
94610		intrapulmonary surfactant administration by a physician thro	50.42	50.42
94620	26	pulmonary stress testing; simple (eg, prolonged exercise tes	24.97	24.97
94620	TC	pulmonary stress testing; simple (eg, prolonged exercise tes	31.01	31.01
94620		pulmonary stress testing; simple (eg, prolonged exercise tes	55.98	55.98
94621	26	pulmonary stress testing; complex (including measurements	57.24	57.24
94621	TC	pulmonary stress testing; complex (including measurements	69.34	69.34
94621		pulmonary stress testing; complex (including measurements	126.59	126.59
94640		nonpressurized inhalation treatment for acute airway obstru	10.18	10.18
94642		aerosol inhalation pentamidine prophylaxis	8.92	8.92
94644		continuous inhalation treatment with aerosol medication for	26.12	26.12
94645		continuous inhalation treatment with aerosol medication for	10.18	10.18
94660		continuous positive airway pressure ventilation (cpap), initial	29.35	44.74
94662		cont negative pressure vent iniation/management	29.16	29.16
94664		demonstration and/or evaluation of patient utilization of an a	11.12	11.13
94667		manipulation chest wall	15.51	15.51
94668		manipulation chest wall subsequent	14.66	14.66
94680	26	expired gas analysis	10.01	10.01
94680	TC	expired gas analysis	34.44	34.44
94680		expired gas analysis	44.46	44.46
94681	26	expired gas analysis with co2	7.63	7.63
94681	TC	expired gas analysis with co2	40.35	40.35
94681		expired gas analysis with co2	47.99	47.99
94690	26	expired gas analysis rest, indirect	2.87	2.87
94690	TC	expired gas analysis rest, indirect	35.74	35.74
94690		expired gas analysis rest, indirect	38.61	38.61
94720	26	carbon monoxide diffusing capacity (eg, single breath, stead	10.01	10.01
94720		carbon monoxide diffusing capacity (eg, single breath, stead	39.70	39.70
94725	26	membrane diffusion capacity	10.01	10.01
94725	TC	membrane diffusion capacity	41.19	41.19
94725		membrane diffusion capacity	51.21	51.21
94726	26	plethysmography for determination of lung volumes and, wh	7.06	7.06
94726	TC	plethysmography for determination of lung volumes and, wh	23.18	23.18
94726		plethysmography for determination of lung volumes and, wh	30.24	30.24
94727	26	gas dilution or washout for determination of lung volumes ar	7.06	7.06
94727	TC	gas dilution or washout for determination of lung volumes ar	16.74	16.74
94727		gas dilution or washout for determination of lung volumes ar	23.80	23.80
94728	26	airway resistance by impulse oscillometry	7.06	7.06
94728	TC	airway resistance by impulse oscillometry	16.74	16.74
94728		airway resistance by impulse oscillometry	23.80	23.80
94729	26	diffusing capacity (eg, carbon monoxide, membrane) (List s	4.68	4.68
94729	TC	diffusing capacity (eg, carbon monoxide, membrane) (List s	25.33	25.33
94729		diffusing capacity (eg, carbon monoxide, membrane) (List s	30.01	30.01
94750	26	pulmonary compliance study (eg, plethysmography, volume	8.83	8.83
94750	TC	pulmonary compliance study (eg, plethysmography, volume	45.81	45.81
94750		pulmonary compliance study (eg, plethysmography, volume	54.63	54.63
94760		noninvasive ear or pulse oximetry for oxygen sat.	2.07	2.07
94761		noninvasive ear or pulse oximetry multiple determ.	3.95	3.95
94762		noninvasive pulse oximetry for o2 saturation; by continuous	22.06	22.06
94770	26	carbon dioxide/infrared analysis	5.84	5.84
94770	26	pediatric home apnea monitoring event recording including t	5.84	5.84
94770	TC	carbon dioxide/infrared analysis	22.04	22.04
94770		carbon dioxide/infrared analysis	27.90	27.90
94772	26	respiratory pattern recording	48.86	48.86
94772	TC	respiratory pattern recording	43.93	43.93
94772		respiratory pattern recording	92.78	92.78
94777		pediatric home apnea monitoring event recording including t	67.09	67.09
95004		percutaneous tests (scratch, puncture, prick) with allergenic	4.41	4.41
95017		allergy testing, any combination of percutaneous (scratch, p	2.98	6.92
95018		allergy testing, any combination of percutaneous (scratch, p	5.75	17.06
95024		intracutaneous (intradermal) tests with allergenic extracts, ir	5.25	5.25

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
95027		skin end point titration	3.58	3.58
95028		intracutaneous (intradermal) tests with allergenic extracts, d	8.30	8.30
95044		patch or application test(s) (specify number of tests)	4.67	4.67
95052		photo patch test(s) (specify number of tests)	5.23	5.23
95056		photosensitivity tests	26.49	26.49
95060		allergy eye tests	17.72	17.72
95065		allergy nose test	16.13	16.13
95070		allergy bronchial tests	32.83	32.83
95071		inhala bronch challenge testing w/antigens specify	40.66	40.66
95076		ingestion challenge test (sequential and incremental ingestio	58.30	93.28
95079		ingestion challenge test (sequential and incremental ingestio	53.57	66.20
95115		immunotherapy, one injection	7.93	7.93
95117		professional services for allergen immunotherapy not includ	9.61	9.61
95120		professional services for allergen immunotherapy in prescrip	4.26	4.26
95125		professional services for allergen immunotherapy in prescrip	6.40	6.40
95130		immunotherapy	27.66	27.66
95131		immunotherapy 2 stinging insect venoms	34.46	34.46
95132		immunotherapy 3 stinging insect venoms	27.13	27.13
95133		immunotherapy 4 stinging insect venoms	50.19	50.19
95134		immunotherapy 5 stinging insect venoms	60.07	60.07
95144		professional services for the supervision of preparation and	2.57	9.00
95145		professional services for the supervision of preparation and	2.57	11.80
95146		professional services for the supervision and provision of ar	2.57	19.35
95147		professional services for the supervision and provision of ar	2.57	18.79
95148		professional services for the supervision and provision of ar	2.57	26.35
95149		professional services for the supervision and provision of ar	2.57	34.46
95165		professional services for the supervision of preparation and	2.57	9.00
95170		professional services for the supervision and provision of ar	2.57	7.04
95180		rapid desensitization procedure, each hour (eg, insulin, pen	85.61	111.92
95782	26	polysomnography; younger than 6 years, sleep staging with	103.39	103.39
95782	TC	polysomnography; younger than 6 years, sleep staging with	708.33	708.33
95782		polysomnography; younger than 6 years, sleep staging with	811.73	811.73
95783	26	polysomnography; younger than 6 years, sleep staging with	112.95	112.95
95783	TC	polysomnography; younger than 6 years, sleep staging with	753.46	753.46
95783		polysomnography; younger than 6 years, sleep staging with	866.39	866.39
95805	26	multiple sleep latency or maintenance of wakefulness testin	74.25	74.25
95805	TC	multiple sleep latency or maintenance of wakefulness testin	253.27	253.27
95805		multiple sleep latency or maintenance of wakefulness testin	327.52	327.52
95806	26	sleep study, simultaneous recording of ventilation, respirato	65.73	65.73
95806	TC	sleep study, simultaneous recording of ventilation, respirato	96.86	96.86
95806		sleep study, simultaneous recording of ventilation, respirato	162.59	162.59
95807	26	sleep study, simultaneous recording of ventilation, respirato	65.17	65.17
95807	TC	sleep study, simultaneous recording of ventilation, respirato	316.91	316.91
95807		sleep study, simultaneous recording of ventilation, respirato	382.07	382.07
95808	26	polysomnography; sleep staging with 1-3 add'l parameters c	104.46	104.46
95808	TC	polysomnography; sleep staging with 1-3 add'l parameters c	397.20	397.20
95808		polysomnography; sleep staging with 1-3 add'l parameters c	501.65	501.65
95810	26	polysomnography; sleep staging with 4 or more add'l param	137.69	137.69
95810	TC	polysomnography; sleep staging with 4 or more add'l param	460.43	460.43
95810		polysomnography; sleep staging with 4 or more add'l param	598.12	598.12
95811	26	polysomnography; of sleep, attended by a technologist slee	148.01	148.01
95811	TC	polysomnography; of sleep, attended by a technologist slee	510.97	510.97
95811		polysomnography; of sleep, attended by a technologist slee	658.98	658.98
95812	26	eeg extended monitoring; up to 1 hour	43.60	43.60
95812	TC	eeg extended monitoring; up to 1 hour	139.75	139.75
95812		eeg extended monitoring; up to 1 hour	183.36	183.36
95813	26	eeg extended monitoring; greater than 1 hour	69.43	69.43
95813	TC	eeg extended monitoring; greater than 1 hour	156.26	156.26
95813		eeg extended monitoring; greater than 1 hour	225.69	225.69
95816	26	electroencephalogram (eeg) including recording awake and	43.60	43.60
95816	TC	electroencephalogram (eeg) including recording awake and	124.73	124.73
95816		electroencephalogram (eeg) including recording awake and	168.34	168.34
95819	26	electroencephalogram (eeg) including recording awake and	43.60	43.60
95819	TC	electroencephalogram (eeg) including recording awake and	137.04	137.04
95819		electroencephalogram (eeg) including recording awake and	180.64	180.64
95822	26	electroencephalogram; sleep only	43.60	43.60
95822	TC	electroencephalogram; sleep only	136.22	136.22
95822		electroencephalogram; sleep only	179.83	179.83
95824	26	electroencephalogram; cerebral death eval. only	29.87	29.87
95824	TC	electroencephalogram; cerebral death eval. only	13.04	13.04
95824		electroencephalogram; cerebral death eval. only	48.40	48.40
95827	26	electroencephalogram; all night sleep only	43.14	43.14
95827	TC	electroencephalogram; all night sleep only	246.63	246.63
95827		electroencephalogram; all night sleep only	289.77	289.77
95829	26	electrocorticogram at surger	252.95	252.95

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			FACILITY	NON-FACILITY
95829	TC	electrocorticogram at surger	685.52	685.52
95829		electrocorticogram at surger	938.46	938.46
95830	26	insertion of electrodes for electroencephalographi	22.76	24.21
95830		insertion of electrodes for electroencephalographi	68.63	138.01
95831		muscle testing, manual (separate procedure) with report; ex	11.46	20.14
95832		muscle testing hand	11.95	18.94
95833		muscle testing total evaluation of body excluding	19.08	28.02
95834		body muscle evaluation	24.04	33.27
95851	26	range of motion evaluation	4.83	10.36
95851		range of motion evaluation	6.42	12.86
95852	26	range of motion measurements and report of hands	1.15	2.49
95852		range of motion measurements and report of hands	4.64	9.95
95857	26	tension test for myasthenia gravis	5.43	8.16
95857		tension test for myasthenia gravis	21.73	32.64
95860	26	needle electromyography, one extremity with or without rela	39.78	39.78
95860	TC	needle electromyography, one extremity with or without rela	24.16	24.16
95860		needle electromyography, one extremity with or without rela	63.95	63.95
95861	26	needle electromyography, two extremities with or without re	63.58	63.58
95861	TC	needle electromyography, two extremities with or without re	29.40	29.40
95861		needle electromyography, two extremities with or without re	92.99	92.99
95863	26	needle electromyography, three extremities with or without r	76.18	76.18
95863	TC	needle electromyography, three extremities with or without r	34.73	34.73
95863		needle electromyography, three extremities with or without r	110.91	110.91
95864	26	needle electromyography, four extremities with or without re	81.49	81.49
95864	TC	needle electromyography, four extremities with or without re	45.38	45.38
95864		needle electromyography, four extremities with or without re	126.88	126.88
95865	26	needle electromyography; larynx	65.52	65.52
95865	TC	needle electromyography; larynx	23.79	23.79
95865		needle electromyography; larynx	89.32	89.32
95866	26	needle electromyography; hemidiaphragm	52.02	52.02
95866	TC	needle electromyography; hemidiaphragm	21.00	21.00
95866		needle electromyography; hemidiaphragm	73.02	73.02
95867	26	needle electromyography, cranial nerve supplied muscles, U	32.30	32.30
95867	TC	needle electromyography, cranial nerve supplied muscles, U	23.14	23.14
95867		needle electromyography, cranial nerve supplied muscles, U	55.45	55.45
95868	26	needle electromyography, cranial nerve supplied muscles, b	48.11	48.11
95868	TC	needle electromyography, cranial nerve supplied muscles, b	28.10	28.10
95868		needle electromyography, cranial nerve supplied muscles, b	76.21	76.21
95869	26	needle electromyography; thoracic paraspinal muscles	15.21	15.21
95869	TC	needle electromyography; thoracic paraspinal muscles	19.96	19.96
95869		needle electromyography; thoracic paraspinal muscles	35.17	35.17
95870	26	needle electromyography; other than paraspinal (eg, abdom	15.21	15.21
95870	TC	needle electromyography; other than paraspinal (eg, abdom	19.13	19.13
95870		needle electromyography; other than paraspinal (eg, abdom	34.34	34.34
95872	26	needle electromyography using single fiber electrode, with c	112.42	112.42
95872	TC	needle electromyography using single fiber electrode, with c	20.25	20.25
95872		needle electromyography using single fiber electrode, with c	132.68	132.68
95873	26	electrical stimulation for guidance in conjunction with chemc	16.04	16.04
95873	TC	electrical stimulation for guidance in conjunction with chemc	19.68	19.68
95873		electrical stimulation for guidance in conjunction with chemc	35.74	35.74
95874	26	needle electromyography for guidance in conjunction with c	15.49	15.49
95874	TC	needle electromyography for guidance in conjunction with c	18.29	18.29
95874		needle electromyography for guidance in conjunction with c	33.79	33.79
95875	26	ischemic limb exercise test with serial specimen(s) acquisiti	44.58	44.58
95875	TC	ischemic limb exercise test with serial specimen(s) acquisiti	28.29	28.29
95875		ischemic limb exercise test with serial specimen(s) acquisiti	72.87	72.87
95885	26	needle electromyography, each extremity, with related para	10.19	10.19
95885	TC	needle electromyography, each extremity, with related para	21.32	21.32
95885		needle electromyography, each extremity, with related para	31.51	31.51
95886	26	needle electromyography, each extremity, with related para	27.21	27.21
95886	TC	needle electromyography, each extremity, with related para	22.46	22.46
95886		needle electromyography, each extremity, with related para	49.67	49.67
95887	26	needle electromyography, non-extremity (cranial nerve supp	21.36	21.36
95887	TC	needle electromyography, non-extremity (cranial nerve supp	22.85	22.85
95887		needle electromyography, non-extremity (cranial nerve supp	44.21	44.21
95905	26	Motor and/or sensory nerve conduction, using preconfigured	1.74	1.74
95905	TC	Motor and/or sensory nerve conduction, using preconfigured	44.40	44.40
95905		Motor and/or sensory nerve conduction, using preconfigured	46.14	46.14
95907	26	nerve conduction studies; 1-2 studies	41.87	41.87
95907	TC	nerve conduction studies; 1-2 studies	32.95	32.95
95907		nerve conduction studies; 1-2 studies	74.82	74.82
95908	26	nerve conduction studies; 3-4 studies	52.57	52.57
95908	TC	nerve conduction studies; 3-4 studies	39.79	39.79
95908		nerve conduction studies; 3-4 studies	92.37	92.37
95909	26	nerve conduction studies; 5-6 studies	62.83	62.83

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
95909	TC	nerve conduction studies; 5-6 studies	47.82	47.82
95909		nerve conduction studies; 5-6 studies	110.65	110.65
95910	26	nerve conduction studies; 7-8 studies	83.99	83.99
95910	TC	nerve conduction studies; 7-8 studies	61.69	61.69
95910		nerve conduction studies; 7-8 studies	145.69	145.69
95911	26	nerve conduction studies; 9-10 studies	104.96	104.96
95911	TC	nerve conduction studies; 9-10 studies	71.57	71.57
95911		nerve conduction studies; 9-10 studies	176.52	176.52
95912	26	nerve conduction studies; 11-12 studies	125.86	125.86
95912	TC	nerve conduction studies; 11-12 studies	80.97	80.97
95912		nerve conduction studies; 11-12 studies	206.83	206.83
95913	26	nerve conduction studies; 13 or more studies	149.32	149.32
95913	TC	nerve conduction studies; 13 or more studies	90.57	90.57
95913		nerve conduction studies; 13 or more studies	239.89	239.89
95921	26	testing of autonomic nervous system function; cardiovagal in	36.10	36.10
95921	TC	testing of autonomic nervous system function; cardiovagal in	21.64	21.64
95921		testing of autonomic nervous system function; cardiovagal in	57.74	57.74
95922	26	testing of autonomic nervous system function; vasomotor ac	38.66	38.66
95922	TC	testing of autonomic nervous system function; vasomotor ac	30.32	30.32
95922		testing of autonomic nervous system function; vasomotor ac	68.99	68.99
95923	26	testing of autonomic nervous system function; sudomotor, ir	36.57	36.57
95923	TC	testing of autonomic nervous system function; sudomotor, ir	53.26	53.26
95923		testing of autonomic nervous system function; sudomotor, ir	89.83	89.83
95924	26	testing of autonomic nervous system function; combined pa	70.15	70.15
95924	TC	testing of autonomic nervous system function; combined pa	47.03	47.03
95924		testing of autonomic nervous system function; combined pa	117.18	117.18
95925	26	short-latency somatosensory evoked potential study, stimula	22.14	22.14
95925	TC	short-latency somatosensory evoked potential study, stimula	68.30	68.30
95925		short-latency somatosensory evoked potential study, stimula	90.42	90.42
95926	26	short latency somatosensory study, any site; in lower limbs	21.94	21.94
95926	TC	short latency somatosensory study, any site; in lower limbs	66.89	66.89
95926		short latency somatosensory study, any site; in lower limbs	88.83	88.83
95927	26	short latency somatosensory study, any site; in the trunk or	22.41	22.41
95927	TC	short latency somatosensory study, any site; in the trunk or	68.57	68.57
95927		short latency somatosensory study, any site; in the trunk or	90.99	90.99
95930	26	visual evoked potential (vep) testing central nervous system	14.33	14.33
95930	TC	visual evoked potential (vep) testing central nervous system	65.66	65.66
95930		visual evoked potential (vep) testing central nervous system	79.99	79.99
95933	26	orbicularis oculi reflex by electrodiagnostic test	24.20	24.20
95933	TC	orbicularis oculi reflex by electrodiagnostic test	25.49	25.49
95933		orbicularis oculi reflex by electrodiagnostic test	49.69	49.69
95937	26	neuromuscular junctn testing, ea nerve.any 1 meth.	27.34	27.34
95937	TC	neuromuscular junctn testing, ea nerve.any 1 meth.	17.17	17.17
95937		neuromuscular junctn testing, ea nerve.any 1 meth.	44.51	44.51
95938	26	short-latency somatosensory evoked potential study, stimula	25.01	25.01
95938	TC	short-latency somatosensory evoked potential study, stimula	141.23	141.23
95938		short-latency somatosensory evoked potential study, stimula	166.24	166.24
95940		continuous intraoperative neurophysiology monitoring in the	25.77	25.77
95941		continuous intraoperative neurophysiology monitoring, from	119.14	119.14
95950	26	monitoring for identification and lateralization of cerebral sei	60.92	60.92
95950	TC	monitoring for identification and lateralization of cerebral sei	122.10	122.10
95950		monitoring for identification and lateralization of cerebral sei	183.02	183.02
95951	26	monitoring for localization of cerebral seizure focus by cable	242.13	242.13
95951	TC	monitoring for localization of cerebral seizure focus by cable	1,119.58	1,119.58
95951		monitoring for localization of cerebral seizure focus by cable	1,393.12	1,393.12
95953	26	monitor for loclzn of cerebral seiz. by comp eeg:re	132.44	132.44
95953	TC	monitor for loclzn of cerebral seiz. by comp eeg:re	179.18	179.18
95953		monitor for loclzn of cerebral seiz. by comp eeg:re	311.62	311.62
95954	26	pharmacological or physical activation requiring physician a	92.26	92.26
95954	TC	pharmacological or physical activation requiring physician a	100.47	100.47
95954		pharmacological or physical activation requiring physician a	192.72	192.72
95955	26	electroencephalogram during surgery interpretation	40.18	40.18
95955	TC	electroencephalogram during surgery interpretation	66.20	66.20
95955		electroencephalogram during surgery interpretation	106.38	106.38
95956	26	monitor for loclzn of cerebral seiz.by telemet.eeg	124.48	124.48
95956	TC	monitor for loclzn of cerebral seiz.by telemet.eeg	420.61	420.61
95956		monitor for loclzn of cerebral seiz.by telemet.eeg	545.08	545.08
95957	26	digital analysis of electroencephalogram (eeg) (eg, for epile	80.18	80.18
95957	TC	digital analysis of electroencephalogram (eeg) (eg, for epile	121.19	121.19
95957		digital analysis of electroencephalogram (eeg) (eg, for epile	201.38	201.38
95958	26	wada activation test for hemispheric funct.inc.eeg	171.43	171.43
95958	TC	wada activation test for hemispheric funct.inc.eeg	128.11	128.11
95958		wada activation test for hemispheric funct.inc.eeg	299.54	299.54
95961	26	functional cortical and subcortical mapping by stimulation ar	127.56	127.56
95961	TC	functional cortical and subcortical mapping by stimulation ar	53.93	53.93

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
95961		functional cortical and subcortical mapping by stimulation ar	181.50	181.50
95962	26	functional cortical mapping by stimulation of electrodes on b	132.59	132.59
95962	TC	functional cortical mapping by stimulation of electrodes on b	36.04	36.04
95962		functional cortical mapping by stimulation of electrodes on b	168.63	168.63
95965	26	magnetoencephalography (meg), recording and analysis; fo	330.48	330.48
95966	26	magnetoencephalography (meg), recording and analysis; fo	164.61	164.61
95967	26	magnetoencephalography (meg), recording and analysis; fo	141.08	141.08
95970		electronic analysis of implanted neurostimulator pulse gene	17.82	38.80
95971		electronic analysis of implanted neurostimulator pulse gene	32.21	45.08
95972		electronic analysis of implanted neurostimulator pulse gene	61.20	80.50
95973		electronic analysis of implanted neurostimulator pulse gene	36.43	44.28
95974		electronic analysis of implanted neurostimulator pulse gene	120.10	136.32
95975		electronic analysis of implanted neurostimulator pulse gene	69.10	75.54
95978		electronic analysis of implanted neurostimulator pulse gene	140.92	161.90
95979		electronic analysis of implanted neurostimulator pulse gene	66.24	72.67
95990		refilling and maintenance of implantable pump or reservoir f	44.79	44.79
95991		refilling and maintenance of implantable pump or reservoir f	29.47	68.37
96000		comprehensive computer-based motion analysis by video-ta	70.26	70.26
96001		comprehensive computer-based motion analysis by video-ta	83.17	83.17
96002		dynamic surface electromyography, during walking or other	16.42	16.42
96003		dynamic fine wire electromyography, during walking or othe	14.37	14.37
96004		physician review and interpretation of comprehensive comp	88.93	88.93
96040		medical genetics and genetic counseling services, each 30	31.09	31.09
96101		psychological testing (includes psychodiagnostic assessme	68.97	69.24
96105		assessment of aphasia (includes assessment of expressive	55.48	55.48
96110		developmental testing; limited (eg, developmental screenin	8.49	8.49
96111		developmental testing; extended (includes assessment of m	103.06	105.30
96116		neurobehavioral status exam (clinical assessment of thinkin	72.86	76.77
96118		neuropsychological testing (eg, halstead-reitan neuropsych	71.17	86.56
96125		standardized cognitive performance testing (eg, ross inform	65.12	76.03
96150	EP	health and behavior assessment, each 15 minutes face to fa	18.39	18.67
96150		health and behavior assessment, each 15 minutes face to fa	18.39	18.67
96151	EP	health and behavior assessment, each 15 minutes face to fa	17.79	18.07
96151		health and behavior assessment, each 15 minutes face to fa	17.79	18.07
96360		intravenous infusion, hydration; initial, 31 minutes to 1 hour	43.70	43.70
96361		intravenous infusion, hydration; each additional hour (list se	12.72	12.72
96365		intravenous infusion, for therapy, prophylaxis, or diagnosis (53.30	53.30
96366		intravenous infusion, for therapy, prophylaxis, or diagnosis (17.12	17.12
96367		intravenous infusion, for therapy, prophylaxis, or diagnosis (26.94	26.94
96368		intravenous infusion, for therapy, prophylaxis, or diagnosis (15.98	15.98
96369		subcutaneous infusion for therapy or prophylaxis (specify su	116.05	116.05
96370		subcutaneous infusion for therapy or prophylaxis (specify su	12.37	12.37
96371		subcutaneous infusion for therapy or prophylaxis (specify su	56.14	56.14
96372		therapeutic, prophylactic, or diagnostic injection (specify sut	16.53	16.53
96373		therapeutic, prophylactic, or diagnostic injection (specify sut	14.19	14.19
96374		therapeutic, prophylactic, or diagnostic injection (specify sut	42.30	42.30
96375		therapeutic, prophylactic, or diagnostic injection (specify sut	18.34	18.34
96401		chemotherapy administration, subcutaneous or intramuscula	52.71	52.71
96402		chemotherapy administration, subcutaneous or intramuscula	28.89	28.89
96405		chemotherapy administration, intralesional;	23.29	66.38
96406		chemotherapy administration, intralesional;	34.00	91.92
96409		chemotherapy administration; intravenous, push technique,	86.75	86.75
96411		chemotherapy administration; intravenous, push technique,	49.44	49.44
96413		chemotherapy administration, intravenous infusion techniqu	114.35	114.35
96415		chemotherapy administration, intravenous infusion techniqu	25.84	25.84
96416		chemotherapy administration, intravenous infusion techniqu	124.55	124.55
96417		chemotherapy administration, intravenous infusion techniqu	56.94	56.94
96420		chemotherapy admin, intra-arterial push	83.32	83.32
96422		chemotherapy admin, intra-arterial infusion up to 1 hour	134.52	134.52
96423		chemotherapy administration, intra-arterial; infusion techniq	60.36	60.36
96425		chemotherapy admin, intra-arterial infusion, over 8 hours (p	132.56	132.56
96440		chemotherapy admin, into pleural cavity including thoracent	106.55	467.71
96446		Chemotherapy administration into the peritoneal cavity via in	16.98	141.60
96450		chemotherapy administration, into cns (eg, intrathecal), req	70.95	164.10
96521		refilling and maintenance of portable pump	98.43	98.43
96522		refilling and maintenance of implantable pump or reservoir f	83.60	83.60
96523		irrigation of implanted venous access device for drug delive	19.58	19.58
96542		chemotherapy injection, subarachnoid or intraventricular via	36.34	105.16
96567		photodynamic therapy by external application of light to des	90.29	90.29
96570		photodynamic therapy by endoscopic application of light to a	46.57	46.57
96571		photodynamic therapy by endoscopic application of light to a	22.52	22.52
96900		ultraviolet light therapy	14.94	14.94
96910		photochemotheraph tar/ultraviolet b goeckerman tre	48.33	48.33
96912		photochemotherapy psoralens/ultraviolet a puva	61.94	61.94
96913		photochemotherapy, 4-8 hrs, physician supervision	85.85	85.85

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
96920		laser treatment for inflammatory skin disease (psoriasis); tot	51.67	126.65
96921		laser treatment for inflammatory skin disease (psoriasis); 25	51.34	124.08
96922		laser treatment for inflammatory skin disease (psoriasis); ov	91.69	184.57
97001		physical therapy evaluation	56.55	56.55
97002		physical therapy re-evaluation	30.27	30.27
97003		occupational therapy evaluation	59.82	59.82
97004		occupational therapy re-evaluation	34.47	34.47
97010		application of a modality to one or more areas; hot or cold p	3.68	3.68
97012		physical med treatment one area traction	11.67	11.67
97014		physical med treatment electrical stimulation	10.67	10.67
97016		physical med treatment vasopneumatic devices	12.07	12.07
97018		physical med treatment paraffin bath	6.21	6.21
97022		physical medicine treatment whirlpool	13.73	13.73
97024		physical medicine treatment diathermy	4.25	4.25
97026		physical medicine treatment infrared	3.97	3.97
97028		physical medicine treatment one area ultraviolet	4.85	4.85
97032		application of a modality to one or more areas;	13.07	13.07
97034		application of a modality to one or more areas;	11.85	11.85
97035		application of a modality to one or more areas;	9.34	9.34
97036		application of a modality to one or more areas;	20.14	20.14
97110		therapeutic procedure, one or more areas, each 15 minutes	22.67	22.67
97112		therapeutic procedure, one or more areas, each 15 minutes	23.31	23.31
97113		therapeutic procedure, one or more areas, each 15 minutes	27.49	27.49
97116		therapeutic procedure, one or more areas, each 15 minutes	19.85	19.85
97124		therapeutic procedure, one or more areas, each 15 minutes	18.05	18.05
97140		manual therapy techniques	21.03	21.03
97530		therapeutic activities, direct (one on one) patient contact by	23.85	23.85
97533		sensory integrative techniques to enhance sensory process	21.05	21.05
97535		self-care/home management training (eg, activities of daily l	23.88	23.88
97597		removal of devitalized tissue from wound(s), selective debrid	25.77	46.20
97598		removal of devitalized tissue from wound(s), selective debrid	34.39	57.33
97750		physical performance test or measurement (eg, musculoske	23.22	23.22
97760		orthotic(s) management and training (including assessment)	25.65	25.65
97761		prosthetic training, upper and/or lower extremity(s), each 15	22.94	22.94
97762		checkout for orthotic/prosthetic use, established patient, eac	26.13	26.13
97802		medical nutrition therapy; initial assessment and intervention	22.38	23.77
97803		medical nutrition therapy; re-assessment and intervention, in	19.39	20.80
98940		chiropractic manipulative treatment (cmt); spinal, one to two	17.16	19.96
98941		chiropractic manipulative treatment (cmt); spinal, three to fo	24.88	27.68
98942		chiropractic manipulative treatment (cmt); spinal, five region	33.41	36.21
99050		Medical services after hrs	26.48	26.48
99051		Med serv, eve/wkend/holiday	26.48	26.48
99053		Med serv 10pm-8am, 24 hr fac	26.48	26.48
99058		Office emergency care	17.65	17.65
99060		service(s) provided on an emergency basis, out of the office	9.47	9.47
99070		special supplies	9.42	9.42
99082		unusual travel	0.82	0.82
99100		anesthesia for patient of extreme age, under one year and c	17.36	17.36
99116		anesthesia complicated by utilization of total body hypotherm	17.36	17.36
99135		anesthesia complicated by utilization of controlled hypotens	16.98	16.98
99140		anesthesia complicated by emergency conditions (specify) (17.36	17.36
99143		moderate sedation services (other than those services desc	19.18	19.18
99144		moderate sedation services (other than those services desc	15.75	15.75
99145		moderate sedation services (other than those services desc	7.67	7.67
99148		moderate sedation services (other than those services desc	25.03	25.03
99149		moderate sedation services (other than those services desc	25.03	25.03
99150		moderate sedation services (other than those services desc	12.50	12.50
99170		anogenital examination with colposcopic magnification in ch	76.28	113.49
99175		induced vomiting	19.26	19.26
99183		physician attendance and supervision of hyperbaric oxygen	91.75	150.78
99185		hypothermia, regional	43.29	43.29
99186		hypothermia, total body	55.35	55.35
99190		monitoring services	89.74	89.74
99191		monitoring services	57.63	57.63
99192		monitoring services	41.73	41.73
99195		therapeutic phlebotomy	54.38	54.38
99201		ov new pt, minor-phys time approx. 10 minutes	20.82	32.18
99202		ov new pt, moderate-phys time approx 20 minutes	40.14	55.81
99203		ov new pt, moderate-phys time approx 30 minutes	60.58	80.86
99204		ov new pt, complex-phys time approx 45 minutes	101.72	125.39
99205		ov new pt, severe-phys time approx 60 minutes	132.38	158.51
99211		ov estab pt, minimal w/wo phys, time approx 5 min	7.70	16.32
99212		ov established pt, minor-phys time approx 10 min.	20.51	32.50
99213		ov estab. pt, moderate. phys time approx 15 min.	40.13	54.26
99214		ov estab. pt, severe. phys time approx 25 min.	62.08	81.76

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
99215		ov estab. pt, severe. phys time approx 40 min.	88.14	110.58
99217		observation care discharge day management	59.48	59.48
99218		initial observation, per day, low complexity	56.10	56.10
99219		initial observation care, per day, moderate complexity	92.91	92.91
99220		initial observation care, per day, high complexity	130.30	130.30
99221		initial hosp. care, minor. phys time approx 30 min	80.56	80.56
99222		initial hosp care, moderate-phys time approx 50 min	109.94	109.94
99223		initial hosp care, severe-phys time approx 70 min	161.88	161.88
99224		Subsequent observation care, per day, for the evaluation and management	22.59	22.59
99225		Subsequent observation care, per day, for the evaluation and management	40.13	40.13
99226		Subsequent observation care, per day, for the evaluation and management	60.00	60.00
99231		hosp visit, stable. phys time approx 15 minutes	33.27	33.27
99232		hosp visit, moderate. phys time approx 25 minutes	59.96	59.96
99233		hosp visit, complex. phys time approx 35 minutes	85.87	85.87
99234		observation or inpatient hospital care, for the evaluation and management	113.65	113.65
99235		observation or inpatient hospital care, for the evaluation and management	149.29	149.29
99236		observation or inpatient hospital care, for the evaluation and management	185.55	185.55
99238		hospital discharge day management; 30 minutes or less	59.28	59.28
99239		hospital discharge day management; more than 30 minutes	86.15	86.15
99241		outpt. consult, minor- phys time approx 15 min.	26.74	38.78
99242		outpt. consult, moderate- phys time approx 30 min.	56.43	72.65
99243		outpt. consult, severe- phys time approx 40 min.	78.66	99.91
99244		outpt. consult, severe- phys time approx 60 min.	124.91	148.40
99245		outpt. consult, severe- phys time approx 80 min.	155.81	182.39
99251		initial inpt consult- phys time approx 20 min.	39.60	39.60
99252		initial inpt consult- phys time approx 40 min.	61.36	61.35
99253		initial inpt consult- phys time approx 55 min.	93.15	93.14
99254		initial inpt consult- phys time approx 80 min.	134.72	134.72
99255		initial inpt consult- phys time approx 110 min.	164.15	164.15
99281		er visit, minor	16.52	16.52
99282		er visit, low severity	32.14	32.14
99283		er visit, moderate severity	49.81	49.81
99284		er visit, high severity	93.26	93.26
99285		emergency department visit for the evaluation and management	138.64	138.64
99288		physician direction of ems advanced life support	43.29	43.29
99291		critical care, evaluation and management of the critically ill c	189.96	225.61
99292		critical care, evaluation and management of the unstable cri	94.92	102.31
99304		initial nursing facility care, per day, for the evaluation and m	71.78	71.78
99305		initial nursing facility care, per day, for the evaluation and m	100.36	100.36
99306		initial nursing facility care, per day, for the evaluation and m	128.96	128.96
99307		subsequent nursing facility care, per day, for the evaluation	35.42	35.42
99308		subsequent nursing facility care, per day, for the evaluation	54.16	54.16
99309		subsequent nursing facility care, per day, for the evaluation	71.84	71.84
99310		subsequent nursing facility care, per day, for the evaluation	106.22	106.22
99315		nursing facility discharge day management; 30 minutes or le	51.83	51.83
99316		nursing facility discharge day management; 30 minutes or le	67.72	67.72
99318		evaluation and management of a patient involving an annua	75.10	75.10
99324		domiciliary or rest home visit for the evaluation and manage	48.15	48.15
99325		domiciliary or rest home visit for the evaluation and manage	70.13	70.13
99326		domiciliary or rest home visit for the evaluation and manage	115.95	115.95
99327		domiciliary or rest home visit for the evaluation and manage	151.24	151.24
99328		domiciliary or rest home visit for the evaluation and manage	178.04	178.04
99334		domiciliary or rest home visit for the evaluation and manage	49.63	49.63
99335		domiciliary or rest home visit for the evaluation and manage	76.87	76.87
99336		domiciliary or rest home visit for the evaluation and manage	108.25	108.25
99337		domiciliary or rest home visit for the evaluation and manage	155.54	155.54
99341		home visit for the evaluation and management of a new pat	48.15	48.15
99342		home visit for the evaluation and management of a new pat	70.13	70.13
99343		home visit for the evaluation and management of a new pat	112.94	112.94
99344		home visit for the evaluation and management of a new pat	148.27	148.27
99345		home visit for the evaluation and management of a new pat	178.34	178.34
99347		home visit for the evaluation and management of an establis	46.99	46.99
99348		home visit for the evaluation and management of an establis	70.95	70.95
99349		home visit for the evaluation and management of an establis	103.31	103.31
99350		home visit for the evaluation and management of an establis	144.04	144.04
99354		prolonged physician service in the office or other outpatient	77.73	82.03
99355		prolonged physician service in the office or other outpatient	76.90	81.21
99356		prolonged physician service in the inpatient setting, requir	74.91	74.91
99357		prolonged physician service in the inpatient setting, requir	75.43	75.43
99360		physician standby service, requiring prolonged physician att	48.44	48.44
99367		medical team conference with interdisciplinary team of health	48.99	48.99
99375		physician supervision of patients under care of home health	84.18	93.10
99378		physician supervision of a hospice patient (patient not prese	87.25	96.18
99381	EP	initial comprehensive preventive medicine evaluation and m	77.92	77.92
99382	EP	initial comprehensive preventive medicine age 001-004	77.92	77.92

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
99383	EP	new pt physical exam: 5 through 11 years	77.92	77.92
99384	EP	new pt physical exam: 12 through 17 years	77.92	77.92
99384		new pt physical exam: 12 to 17 years	68.40	93.93
99385	EP	initial comprehensive preventive medicine age 018-039	77.92	77.92
99385		new pt physical exam: 18 to 39 years	68.40	93.93
99386		new pt physical exam: 40 to 64 years	83.94	110.08
99387		new pt physical exam: 65 years and over	92.07	120.67
99391	EP	periodic comprehensive preventive medicine reevaluation a	77.92	77.92
99392	EP	estab. pt physical exam: 1 to 4 years	77.92	77.92
99393	EP	estab. pt physical exam: 5 through 11 years	77.92	77.92
99394	EP	estab. pt physical exam: 12 to 17 years	77.92	77.92
99394		estab. pt physical exam: 12 to 17 years	60.70	81.30
99395	EP	estab. pt physical exam: 18 to 39 years	77.92	77.92
99395		estab. pt physical exam: 18 to 39 years	60.70	81.61
99396		estab. pt physical exam: 40 to 64 years	68.40	89.32
99397		estab. pt physical exam: 65 years and older	76.54	100.21
99404		preventive medicine, individual counseling, appx 60 minutes	78.96	88.75
99406	EP	smoking and tobacco use cessation counseling visit; interm	10.34	11.57
99406		smoking and tobacco use cessation counseling visit; interm	10.34	11.57
99407	EP	smoking and tobacco use cessation counseling visit; intensi	21.44	22.36
99407		smoking and tobacco use cessation counseling visit; intensi	21.44	22.36
99408	EP	alcohol and/or substance (other than tobacco) abuse structu	28.58	29.81
99408		alcohol and/or substance (other than tobacco) abuse structu	28.58	29.81
99409	EP	alcohol and/or substance (other than tobacco) abuse structu	57.37	58.60
99409		alcohol and/or substance (other than tobacco) abuse structu	57.37	58.60
99412		preventive medicine, group counseling, appx 60 minutes	10.27	15.59
99420	EP	administration and interpretation of health risk assessment i	7.90	7.90
99420		administration and interpretation of health risk assessment i	7.90	7.90
99460		initial hospital or birthing center care, per day, for evaluation	50.39	50.39
99461		initial care, per day, for evaluation and management of norm	56.26	74.40
99462		subsequent hospital care, per day, for evaluation and mana	26.87	26.87
99463		initial hospital or birthing center care, per day, for evaluation	67.42	67.42
99464		attendance at delivery (when requested by the delivering ph	57.72	57.72
99465		delivery/birthing room resuscitation, provision of positive pre	118.05	118.05
99466		critical care services delivered by a physician, face-to-face,	188.65	188.65
99467		critical care services delivered by a physician, face-to-face,	94.20	94.20
99468		initial inpatient neonatal critical care, per day, for the evalua	706.99	706.99
99469		subsequent inpatient neonatal critical care, per day, for the e	309.61	309.61
99471		initial inpatient pediatric critical care, per day, for the evalua	629.83	629.83
99472		subsequent inpatient pediatric critical care, per day, for the e	312.11	312.11
99475		initial inpatient pediatric critical care, per day, for the evalua	434.57	434.57
99476		subsequent inpatient pediatric critical care, per day, for the e	258.99	258.99
99477		initial hospital care, per day, for the evaluation and managem	275.20	275.20
99478		subsequent intensive care, per day, for the evaluation and n	111.89	111.89
99479		subsequent intensive care, per day, for the evaluation and n	98.54	98.54
99480		subsequent intensive care, per day, for the evaluation and n	94.77	94.77
A4216		sterile water, saline and/or dextrose (diluent), 10ml	0.41	0.41
A4217		sterile/saline or water, 500ml	2.56	2.56
A4263		permanent, long-term, nondissolvable lacrimal duct implant, e	9.50	9.50
G0108		diabetes outpatient self-management training services, indiv	17.82	17.82
G0109		diabetes self-management training services, group session,	9.98	9.98
G0127		trimming of dystrophic nails, any number	6.73	14.85
G0202	26	screening, mammography, producing direct digital image bil	28.46	28.46
G0202	TC	screening, mammography, producing direct digital image bil	72.96	72.96
G0202		screening, mammography, producing direct digital image bil	101.42	101.42
G0204	26	diagnostic, mammography, producing direct digital image, b	35.19	35.19
G0204	TC	diagnostic, mammography, producing direct digital image, b	84.15	84.15
G0204		diagnostic, mammography, producing direct digital image, b	119.34	119.34
G0206	26	diagnostic, mammography, producing direct digital image, u	28.46	28.46
G0206	TC	diagnostic, mammography, producing direct digital image, u	66.34	66.34
G0206		diagnostic, mammography, producing direct digital image, u	94.79	94.79
G0416		surgical pathology, gross & microscopic examination for pro	494.36	494.36
G0417		surgical pathology, gross & microscopic examination for pro	960.18	960.18
G0418		surgical pathology, gross & microscopic examination for pro	1,648.59	1,648.59
G0419		surgical pathology, gross & microscopic examination for pro	1,955.29	1,955.29
G0455		preparation with instillation of fecal microbiota by any metho	41.87	88.17
H0001		alcohol and/or drug assessment	19.60	19.60
H0005		alcohol and/or drug services; group counseling by clinician (7.23	7.23
H0031		mental health assessment, by non-physician	19.60	19.60
Q0111		wet mounts, including preparation of vaginal, cervical or skin	4.90	4.90
Q0112		all potassium hydroxide (koh) preparations	5.47	5.47
Q0113		pinworm examinations	3.77	3.77
Q3014	GT	telehealth originating site facility fee	20.61	20.61
Q4101		skin substitute, apligraf, per square centimeter	27.70	27.70
Q4106		skin substitute, dermagraft, per square centimeter	33.94	33.94

Medicaid Maximum Allowable

CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
Q4121		theraskin, per square centimeter	21.27	21.27
S9442		birthing class (one unit = 2 hours)	8.43	8.43
T1017		dmh case mgmt area mh 1/4hr	17.14	17.14
V2797		supply of low vision aids	58.37	58.37

Medicaid Maximum Allowable

CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
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**Physician Drug Program Procedure Codes and Rates
as of January 1, 2014**

The inclusion of a rate on this table does not guarantee that a service is covered. Please refer to the Medicaid Billing Guide and the Medicaid and Health Choice Clinical Policies on the DMA Web Site.

Providers should always bill their usual and customary charges. Please use the monthly NC Medicaid Bulletins for additions, changes, and deletion to this schedule.

*** indicates NDC required

Code	Modifier	Description	Facility	Non-Facility
BIOLOGICALS				
***J0129		Abatacept 10 mg, injection (Orencia)	\$18.02	\$18.02
***J0586		AbobotulinumtoxinA, 5 units (Dysport)	\$7.28	\$7.28
***J0178		Aflibercept, 1 mg, injection (Eylea)	\$945.10	\$945.10
***J0221		Alglucosidase alfa, 10 mg, injection (Lumizyme)	\$142.96	\$142.96
J7308		Aminolevulinic acid HCl for topical admin. 20% single unit dosage form (354 mg) (Levulan)	\$105.80	\$105.80
***J7196		Antithrombin (recombinant), 50 IU (ATryn)	\$101.50	\$101.50
***J0485		Belatacept, 1 mg, injection (Nulojix)	\$3.67	\$3.67
***J0490		Belimumab, 10 mg, injection (Benlysta)	\$37.03	\$37.03
***J0597		C1 Esterase Inhibitor (human), 10 units (Berinert)	\$26.54	\$26.54
***J0598		C1 esterase inhibitor (human), 10 units, injection (Cinryze)	\$41.98	\$41.98
***J0638		Canakinumab, 1 mg vial (Ilaris)	\$85.95	\$85.95
***J0716		Centruriodes Immune F(ab), 120 mg (Anascorp)	\$3,795.36	\$3,795.36
***J0717		Certolizumab pegol, 1 mg, injection (Cimzia)	\$5.24	\$5.24
***J0775		Collagenase clostridium histolyticum, 0.1 mg (Xiaflex)	\$36.16	\$36.16
***J0897		Denosumab, 1 mg (Xgeva)	\$13.91	\$13.91
***J1300		Eculizumab, 10 mg, injection (Soliris)	\$170.04	\$170.04
***J7180		Factor XIII (antihemophilic factor, human) 1 IU, (Cortifact)	\$8.12	\$8.12
***J7178		Human fibrinogen concentrate, 1 mg, injection (RiaSTAP)	\$0.94	\$0.94
***J3590		Golimumab, 0.5 ml/50 mg (Simponi)	\$1,701.00	\$1,701.00
***J1602		Golimumab Hydrochloride 100 mcg	\$52.79	\$52.79
***J3590		Human Thrombin Topical Protein, 1 IU (Evithrom)	\$0.12	\$0.12
***J3590		Human Topical Protein, 1 IU (Recothrom)	\$0.02	\$0.02
***J1744		Icatibant acetate, 1 mg (Firazyr)	\$146.61	\$146.61
***J0588		IncobotulinumtoxinA, 1 unit (Xeomin)	\$5.33	\$5.33
***S0145		Peginterferon Alfa-2a, 180 mcg/ml (Pegasys)	\$324.32	\$324.32
***J3590		Peginterferon Alfa-2a, 1 mcg (Sylatron)	\$3.13	\$3.13
***J2507		Pegloticase, 1 mg (Krystexxa)	\$291.22	\$291.22
***S0148		Pegylated interferon alfa-2b, 10 mcg (Peg-Intron)	\$101.30	\$101.30
***J9306		Pertuzumab, 1 mg, injection	\$10.43	\$10.43
***J3590		Pertuzumab, 420 mg/14mL (Perjeta)	\$4,242.99	\$4,242.99
***J2724		Protein C concentrate, intravenous, human, 10 IU, injection (Ceprotin)	\$11.75	\$11.75
***J2778		Ranibizumab, 0.1 mg, injection (Lucentis)	\$390.62	\$390.62
***J2793		Rilonacept, 1 mg injection (Aralyst)	\$23.66	\$23.66
***J3590		Taliglucerase, 1 vial (Elelyso)	\$619.40	\$619.40
***J3262		Tocilizumab, 1 mg (Actemra)	\$3.35	\$3.35
***J3357		Ustekinumab, 1 mg (Solara)	\$107.84	\$107.84
***J3385		Velaglucerase Alfa, 100 units (VPRIV)	\$337.93	\$337.93
***J7183		Von Willebrand Factor Complex (human), 1 IU VWF:RCO (Wilate)	\$0.85	\$0.85
***J9400		Ziv-aflibercept, 1 mg, injection	\$9.58	\$9.58
DRUGS				
***J3490		17 Alpha Hydroxprogesterone Caporoate, Bulk powder, 250 mg (17P)	\$20.00	\$20.00
***J0130		Abciximab, 10mg, injection (ReoPro)	\$407.85	\$407.85
***J1120		Acetazolamide sodium, up to 500 mg, injection (Diamox)	\$16.08	\$16.08
***J0133		Acyclovir, 5 mg, injection (Zovirax)	\$0.02	\$0.02
***J0151		Adenosine, for diagnostic use, 1 mg, injection (Adenoscan)	\$3.38	\$3.38
***J0150		Adenosine,for therapeutic use, 6mg, injection (Adenocard)	\$12.39	\$12.39
***J9354		Ado-trastuzumab entansine, 1 mg, injection	\$30.89	\$30.89
***J0180		Agalsidase Beta, 1 mg, injection (Fabrazyme)	\$124.93	\$124.93
***P9047		Albumin (human), 25%, 50 ml, infusion (Kedbumin)	\$38.69	\$38.69
***P9041		Albumin (human), 5%, 50 ml, infusion	\$19.34	\$19.34
***J9015		Aldesleukin, per single use vial (Proleukin, etc)	\$739.83	\$739.83
***J0215		Alefacept, 0.5 mg, injection (Amevive)	\$25.70	\$25.70
***J9010		Alemtuzumab, 10 mg (Campath)	\$531.27	\$531.27
***J0205		Alglucerase, per 10 units, injection (Ceredase)	\$38.24	\$38.24
***J0220		Alglucosidase alfa, 10 mg, injection (Myozyme)	\$122.63	\$122.63
***J0257		Alpha 1 proteinase inhibitor (human), 10 mg (Glassia)	\$3.71	\$3.71
***J0256		Alpha 1-proteinase inhibitor-human, 10mg, injection (Prolastin)	\$3.53	\$3.53
***J2997		Alteplase recombinant, 1 mg, injection (Activase)	\$31.02	\$31.02
***J0207		Amifostine, 500mg, injection (Ethylol)	\$492.85	\$492.85
***J0278		Amikacin sulfate, 100 mg, injection (Amikin)	\$0.70	\$0.70

Medicaid Maximum Allowable

CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
***J0280		Aminophylline, up to 250mg, injection	\$0.36	\$0.36
***J0300		Amobarbital, up to 125mg, injection (Amytal)	\$11.53	\$11.53
***J0285		Amphotericin B, 50 mg, injection (Amphocin)	\$11.55	\$11.55
***J0288		Amphotericin B cholesteryl sulfate complex, 10 mg, injection (Amphotec)	\$11.57	\$11.57
***J0287		Amphotericin B lipid complex, 10 mg, injection (Abelcet)	\$10.08	\$10.08
***J0289		Amphotericin B liposome, 10 mg, injection (Ambisome)	\$16.54	\$16.54
***J0290		Ampicillin sodium, 500mg, injection (Omnipen-N, Totacillin-N)	\$2.17	\$2.17
***J0295		Ampicillin sodium/sulbactam sodium, per 1.5g, injection (Unasyn)	\$4.24	\$4.24
***J7192		Factor VIII (antihemophilic factor, recombinant) per I.U.	\$1.04	\$1.04
***J7186		Antihemophilic factor VIII/von Willebrand factor complex (human), per factor VIII i.u., injection	\$0.83	\$0.83
***J7197		Antithrombin III (human), per IU (Throbate III, ATnativ)	\$1.84	\$1.84
***J0401		Aripiprazole, extended release, 1 mg, injection	\$3.89	\$3.89
***J0400		Aripiprazole, intramuscular, 0.25 mg, injection (Ablify)	\$0.28	\$0.28
***J9017		Arsenic trioxide, 1 mg (Trisenox)	\$33.24	\$33.24
***J9020		Asparaginase, 10,000 units (Elspar)	\$54.97	\$54.97
***J9019		Asparaginase Erwinia Chrysanthemi, 1,000 IUs, injection (Erwinaze)	\$322.25	\$322.25
***J0461		Atropine sulfate, 0.01 mg, injection	\$0.04	\$0.04
***J9025		Azacitidine 1 mg (Vidaza)	\$4.32	\$4.32
***J0456		Azithromycin, 500mg, injection (Zithromax)	\$17.33	\$17.33
***Q0144		Azithromycin dihydrate, oral, capsules/powder, 1 gm (Zithromax, Zithromax Z-Pak)	\$20.96	\$20.96
***J0475		Baclofen, 10mg, injection (Lioresal)	\$183.99	\$183.99
***J3490		Baclofen Kit 2*5 ml amp, 10 mg (Lioresal)	invoice required	invoice required
***J3490		Baclofen Kit 4*5 ml amp, 10 mg (Lioresal)	invoice required	invoice required
***J0476		Baclofen, 50 mcg for intrathecal trial, injection (Lioresal)	\$67.25	\$67.25
J9031		BCG live (intravesical), per installation (Tice BCG, Theracys)	\$109.66	\$109.66
J9033		Bendamustine HCl, 1 mg, injection	\$17.94	\$17.94
***J0702		Betamethasone acetate and betamethasone sodium phosphate, per 3mg, injection (Celestone)	\$5.54	\$5.54
***J9035		Bevacizumab, 10 mg, injection (Avastin)	\$55.38	\$55.38
***J9040		Bleomycin sulfate, 15 units (Blenoxane)	\$27.98	\$27.98
***J9041		Bortezomib, 0.1 mg, inj. (Velcade)	\$33.19	\$33.19
***J0585		Botulinum toxin type A, per unit (Botox)	\$5.03	\$5.03
***J0587		Botulinum toxin type B, per 100 units (Myobloc)	\$8.40	\$8.40
***J9042		Brentuximab vedotin, 1 mg (Adcetris)	\$95.42	\$95.42
***J0595		Butorphanol tartrate, 1 mg, injection (Stadol)	\$0.48	\$0.48
***J9043		Cabazitaxel, 1 mg (Jevtanna)	\$130.32	\$130.32
***J0636		Calcitriol, 0.1 mcg, injection (Calcijex)	\$0.41	\$0.41
***J0610		Calcium gluconate, per 10ml, injection (Kaleinate)	\$0.35	\$0.35
***J0620		Calcium glycerophosphate and calcium lactate, per 10ml, injection (Calphosan)	\$12.73	\$12.73
***J7335		Capsaicin 8% patch, per 10 square centimeters (Qutenza)	\$24.63	\$24.63
***J9045		Carboplatin, 50 mg (Paraplatin)	\$6.08	\$6.08
***J9047		Carfilzomib, 1 mg injection	\$29.93	\$29.93
***J9999		Carfilzomib, 60 mg (Kyprolis)	\$1,726.00	\$1,726.00
***J9050		Carmustine, 100 mg (BiCNU)	\$151.19	\$151.19
***J0690		Cefazolin Sodium, 500 mg, Injection (Ancef, Kefzol, Zolicef)	\$0.64	\$0.64
***J0692		Cefepime HCL, 500 mg, injection (Maxipime)	\$6.51	\$6.51
***J0698		Cefotaxime Sodium, per g (Claforan)	\$4.14	\$4.14
***J0694		Cefoxitin Sodium, 1g, injection (Mefoxin)	\$7.90	\$7.90
***J0712		Ceftaroline Fosamil Acetate, 10 mg (Teflaro)	\$0.71	\$0.71
***J0713		Ceftazidime, per 500 mg, injection (Fortaz, Tazidime)	\$3.35	\$3.35
***J0715		Ceftizoxime sodium, per 500mg, injection (Cefizox)	\$5.05	\$5.05
***J0696		Ceftriaxone Sodium, per 250mg, injection (Rocephin)	\$1.43	\$1.43
***J0697		Sterile Cefuroxime sodium, per 750mg, injection (Kefurox Zinacef)	\$3.32	\$3.32
***J9055		Cetuximab, 10 mg, injection (Erbix)	\$48.02	\$48.02
***J0720		Chloramphenicol sodium succinate, up to 1g, injection (Chloromycetin)	\$17.72	\$17.72
***J1990		Chlordiazepoxide HCl, up to 100 mg, injection (Librium)	\$20.29	\$20.29
***J2400		Chlorprocaine HCl, per 30 ml, injection (Nesacaine)	\$12.26	\$12.26
***J1205		Chlorothiazide sodium, per 500 mg, injection (Diuril Sodium)	\$159.19	\$159.19
***J3230		Chlorpromazine HCl, up to 50 mg, injection (Thorazine)	\$3.10	\$3.10
***J0725		Chorionic Gonadotropin, per 1,000 USP units, injection (Novare TM)	\$3.25	\$3.25
***J0740		Cidofovir, 375 mg, injection (Vistide)	\$735.05	\$735.05
***J0743		Cilastatin sodium imipenem, per 250mg, injection (Primaxin IM or IV)	\$13.77	\$13.77
***S0023		Cimetidine hydrochloride, 300 mg, injection (Tagamet)	\$0.59	\$0.59
***J0744		Ciprofloxacin for IV infusion, 200 mg, injection (Cipro)	\$5.15	\$5.15
***J9060		Cisplatin, powder or solution, per 10 mg (Platinol AQ)	\$2.19	\$2.19
***J9065		Cladribine, per 1 mg, injection (Leustatin)	\$29.53	\$29.53
***J0735		Clonidine hydrochloride, 1mg, injection (Catapres)	\$53.99	\$53.99
***J0745		Codeine phosphate, per 30mg, injection	\$1.22	\$1.22
***J0760		Colchicine, per 1mg, injection	\$4.82	\$4.82
***J0770		Colistimethate Sodium, up to 150 mg, injection (Coly-Mycin M)	\$19.17	\$19.17
***J0800		Corticotropin, up to 40 units, injection (Acthar, ACTH)	\$2,270.88	\$2,270.88

Medicaid Maximum Allowable

CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
***J0834		Cosyntropin, 0.25 injection (Cortrosyn)	\$87.91	\$87.91
***J0833		Cosyntropin, not otherwise specified, 0.25 mg, injection	\$63.06	\$63.06
***J9070		Cyclophosphamide, 100 mg (Cytoxan, Neosar)	\$1.80	\$1.80
***J9100		Cytarabine, 100 mg (Cytosar-U)	\$1.16	\$1.16
***J9098		Cytarabine liposome, 10 mg (DepoCyt)	\$400.04	\$400.04
***J7070		D-5-W, 1,000 cc, infusion	\$2.10	\$2.10
***J9130		Dacarbazine, 100 mg (DTIC- Dome)	\$4.43	\$4.43
***J7513		Daclizumab, parenteral, 25 mg (Zenapax)	\$304.34	\$304.34
***J9120		Dactinomycin, 0.5 mg (Cosmegen)	\$475.70	\$475.70
***J1645		Dalteparin sodium, per 2500 IU, injection (Fragmin)	\$10.40	\$10.40
***J0878		Daptomycin, 1 mg (Cubicin)	\$0.34	\$0.34
***J0881		Darbepoetin alfa, 1 mcg, (for non-ESRD use), injection (Aranesp)	\$2.67	\$2.67
***J0882		Darbepoetin alfa for ESRD on dialysis, 1 mcg (Aranesp)	\$2.67	\$2.67
***J9151		Daunorubicin citrate, liposomal formulation, 10 mg (Daunoxome)	\$54.05	\$54.05
***J9150		Daunorubicin HCl, 10 mg (Cerubidine)	\$16.52	\$16.52
***J0894		Decitabine, 1 mg, injection	\$26.14	\$26.14
***J0895		Deferoxamine Mesylate, 500mg, injection (Desferal)	\$11.87	\$11.87
***J9155		Degarelix, 1 mg, injection (Firmagon)	\$2.77	\$2.77
***J9160		Denileukin Diftitox, 300 mcg (Ontak)	\$1,359.37	\$1,359.37
***J1000		Depo-estradiol cypionate, up to 5mg, injection (Depo-Estradiol)	\$5.96	\$5.96
***J2597		Desmopressin acetate, per 1 mcg, injection (DDAVP)	\$1.80	\$1.80
***J1094		Dexamethasone acetate, 1 mg, injection (Dalalone - LA)	\$0.22	\$0.22
***J7312		Dexamethasone, Intravitreal implant, 0.1 mg (Ozurdex)	\$188.91	\$188.91
***J1100		Dexamethasone sodium phosphate, 1mg, injection (Cortastat, Dalalone)	\$0.08	\$0.08
***J3490		Dexrazoxane , 250 mg (Totect)	\$242.42	\$242.42
***J1190		Dexrazoxane hydrochloride, per 250 mg, injection (Zinecard)	\$174.44	\$174.44
***J7110		Dextran 75, 500 ml, infusion (Gentran 75)	\$10.08	\$10.08
***J7042		Dextrose 5% / normal saline (500 ml = 1 unit)	\$0.27	\$0.27
***J7060		Dextrose 5% / water (500 ml = 1 unit)	\$1.05	\$1.05
***J3360		Diazepam, up to 5 mg, injection (Valium, Zetran)	\$0.76	\$0.76
***J1730		Diazoxide, up to 300 mg, injection (Hyperstat IV)	\$107.83	\$107.83
***J0500		Dicyclomine HCl, up to 20mg, injection (Bentyl, Dilomine, Antispas)	\$11.49	\$11.49
***J1160		Digoxin, up to 0.5 mg injection (Lanoxin)	\$1.14	\$1.14
***J1110		Dihydroergotamine mesylate, per 1mg, injection (DHE 45)	\$23.62	\$23.62
***J1240		Dimenhydrinate, up to 50 mg, injection (Dramamine)	\$3.01	\$3.01
***J0470		Dimercaprol, per 100mg, injection (BAL in oil)	\$25.71	\$25.71
***J1200		Diphenhydramine HCl, up to 50 mg, injection (Benadryl)	\$0.72	\$0.72
***J1245		Dipyridamole, per 10 mg, injection (Persantine IV)	\$0.70	\$0.70
***J1212		DMSO, dimethyl sulfoxide, 50%, 50 ml, injection	\$48.68	\$48.68
***J1250		Dobutamine HCl, per 250 mg, injection (Dobutrex)	\$4.96	\$4.96
***J9171		Docetaxel, 1 mg, injection	\$16.98	\$16.98
***J1260		Dolasetron mesylate, 10 mg, injection (Anzemet)	\$4.04	\$4.04
***J1265		Dopamine HCl, 40 mg, injection	\$0.49	\$0.49
***J1267		Doripenem, 10 mg, injection (Doribax)	\$0.63	\$0.63
***J1270		Doxercaliferol, 1 mcg, injection (Hectorol)	\$2.70	\$2.70
***J9000		Doxorubicin HCl, 10 mg (Adriamycin)	\$4.58	\$4.58
***J9002		Doxorubicin HCL Liposomal, 10 mg (Doxil)	\$519.62	\$519.62
***Q2049		Doxorubicin HCL Liposomal, Imported Lipodox. 10 mg (Doxil)	\$480.27	\$480.27
***J1790		Droperidol, up to 5 mg, injection (Inapsine)	\$1.27	\$1.27
***J1290		Ecallantide, 1 mg (Kalbitor)	\$265.34	\$265.34
***J0600		Edetate calcium disodium, up to 1000mg, injection (Calcium EDTA)	\$48.43	\$48.43
***J1650		Enoxaparin sodium, 10 mg, injection (Lovenox)	\$5.69	\$5.69
***J0171		Adrenalin, epinephrine, 0.1 mg ampule, injection (Adrenalin)	\$0.04	\$0.04
***J9178		Epirubicin HCl, 2 mg, inj. (Ellence)	\$6.02	\$6.02
***Q4081		Epoetin Alfa, 100 units (for ESRD on dialysis), injection (Epogen, Procrit)	\$0.88	\$0.88
***J0886		Epoetin alfa, 1000 units (for ESRD on dialysis), injection (Epogen, Procrit)	\$8.74	\$8.74
***J0885		Epoetin alfa (for non-ESRD use), 1000 units, injection (Epogen, Procrit)	\$8.74	\$8.74
***J1325		Epoprostenol, 0.5 mg, injection (Flolan)	\$13.84	\$13.84
***J9179		Eribulin Mesylate, 0.1 mg (Halaven)	\$86.80	\$86.80
***J1335		Ertapenem, 500 mg, injection	\$24.59	\$24.59
***J1364		Erythromycin lactobionate, per 500 mg, injection (Erthrocin)	\$6.52	\$6.52
***J1380		Estradiol valerate, up to 10 mg, injection (Delestrogen)	\$8.30	\$8.30
***J1410		Estrogen conjugated, per 25 mg, injection (Premarin IV)	\$68.69	\$68.69
***J1436		Etidronate disodium, per 300 mg, injection (Didronel)	\$68.84	\$68.84
***J9181		Etoposide, 10 mg (VePesid)	\$0.39	\$0.39
***J7195		Factor IX (antihemophilic factor, recombinant), per I.U. (Benefix)	\$1.03	\$1.03
***J7193		Factor IX (antihemophilic factor, purified, non-recombinant), per I.U. (Monomine, AlphaNine)	\$0.86	\$0.86
***J7194		Factor IX Complex, per IU (Bebuline)	\$0.77	\$0.77
***J7189		Factor VIIa (antihemophilic factor, recombinant), per 1 mcg (Novoseven)	\$1.15	\$1.15

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
***J7190		Factor VIII (antihemophilic factor, human) per I.U. (Alphanate)	\$0.73	\$0.73
***J7191		Factor VIII (antihemophilic factor (porcine)), per IU	\$1.79	\$1.79
***J7185		Factor VIII (antihemophilic factor, recombinant), per IU, injection (Xyntha)	\$1.05	\$1.05
***J3010		Fentanyl Citrate, 0.1 mg, injection (Sublimaze)	\$0.27	\$0.27
***Q0138		Ferumoxyl, for treatment of iron deficiency anemia, 1 mg (non-ESRD use), injection (Feraheme)	\$0.80	\$0.80
***Q0139		Ferumoxyl, for treatment of iron deficiency anemia, 1 mg (for ESRD on dialysis), injection (Feraheme)	\$0.80	\$0.80
***J1442		Filgastrim (G-CSF), 1 mcg, injection	\$1.02	\$1.02
***J9200		Floxadine, 500 mg (FUDR)	\$49.28	\$49.28
***J9185		Fludarabine phosphate, 50 mg, injection (Fludara)	\$193.54	\$193.54
***J9190		Fluorouracil, 500 mg (Adrucil)	\$1.80	\$1.80
***J2680		Fluphenazine decanoate, up to 25 mg, injection (Prolixin)	\$2.28	\$2.28
***J1652		Fondaparinux sodium, 0.5 mg, injection (Arixtra)	\$6.01	\$6.01
***J1453		Fosaprepitant, 1 mg, injection (Emed)	\$1.51	\$1.51
***J1455		Foscarnet sodium, per 1,000 mg, injection (Foscavir)	\$10.01	\$10.01
***J9395		Fulvestrant, 25 mg, injection (Faslodex)	\$78.44	\$78.44
***J1940		Furosemide, up to 20 mg, injection (Lasix)	\$0.18	\$0.18
***J7310		Ganciclovir, 4.5 mg, long-acting implant (Vitrasert)	\$4,598.61	\$4,598.61
***J1570		Ganciclovir sodium, 500 mg, injection (Cytovene)	\$42.27	\$42.27
***J1580		Garamycin, gentamicin, up to 80 mg, injection (Gentamicin)	\$1.00	\$1.00
***J9201		Gemcitabine HCl, 200 mg (Gemzar)	\$127.04	\$127.04
***J9300		Gemtuzumab Ozogamicin, 5 mg, injection (Mylotarg)	\$2,341.69	\$2,341.69
***J1610		Glucagon hydrochloride, per 1 mg, injection (Glucagen)	\$66.19	\$66.19
***J1600		Gold sodium thiomalate, up to 50 mg, injection (Myochrysin)	\$7.56	\$7.56
***J9202		Goserelin acetate implant, per 3.6 mg (Zoladex)	\$182.91	\$182.91
***J1626		Granisetron hydrochloride, 100 mcg, injection (Kytril)	\$4.78	\$4.78
***J1631		Haloperidol decanoate, per 50 mg, injection (Haldol Decanoate-50)	\$2.32	\$2.32
***J1630		Haloperidol, up to 5 mg, injection (Haldol)	\$1.67	\$1.67
***J1640		Hemin, 1 mg, injection	\$7.05	\$7.05
***J1642		Heparin sodium, per 10 units, injection (Heparin Lock Flush)	\$0.04	\$0.04
***J1644		Heparin sodium, per 1,000 units, injection (Heparin)	\$0.07	\$0.07
***J9225		Histrelin implant (Vantas), 50 mg	\$1,453.90	\$1,453.90
***J9226		Histrelin implant (Supprelin LA), 50 mg	\$14,129.17	\$14,129.17
J7321		Hyaluronan or derivative, for intra-articular injection, per dose(Hyalgan or Supartz)	\$97.60	\$97.60
J7323		Hyaluronan or derivative, Euflexxa, for intra-articular injection, per dose (Euflexxa)	\$106.09	\$106.09
J7324		Hyaluronan or derivative, for intra-articular injection, per dose (Orthovisc)	\$171.30	\$171.30
J7325		Hyaluronan or derivative, for intra-articular injection, 1 mg (Synvisc or Synvisc-One)	\$11.32	\$11.32
***J3470		Hyaluronidase injection up to 150 units (Wydase)	\$16.66	\$16.66
***J3473		Hyaluronidase, recombinant, 1 USP unit (Hylenex)	\$0.40	\$0.40
***J0360		Hydralazine HCl, up to 20mg, injection (Apresoline)	\$5.85	\$5.85
***J1720		Hydrocortisone sodium succinate, up to 100 mg, injection (A-Hydrocort, Solu-Cortef)	\$2.15	\$2.15
***J1170		Hydromorphone, up to 4 mg, injection (Dilaudid)	\$1.23	\$1.23
***J1725		Hydroxprogesterone caproate, 1 mg, injection (Makena)	\$2.87	\$2.87
***J3410		Hydroxyzine HCl, up to 25 mg, injection (Vistaril)	\$0.13	\$0.13
***J1980		Hyoscamine sulfate, up to 0.25 mg, injection (Levsin)	\$8.96	\$8.96
***J1740		Ibandronate sodium, 1 mg (Boniva)	\$133.98	\$133.98
***J1742		Ibutilide fumarate, 1 mg, injection (Corvert)	\$311.68	\$311.68
***J9211		Idarubicin HCl, 5 mg (Idamycin)	\$266.15	\$266.15
***J1743		Idursulfase, 1 mg, injection (Elaprase)	\$438.68	\$438.68
***J9208		Ifosfamide, per 1 g (Ifex)	\$36.56	\$36.56
***J1786		Imiglucerase, 10 units, injection (Cerezyme)	\$40.47	\$40.47
***J1745		Infliximab, 10 mg, injection (Remicade)	\$53.06	\$53.06
***J1815		Insulin, per 5 units, injection	\$0.27	\$0.27
***J9212		Interferon Alfacon-1, recombinant, 1 mcg, injection (Infergen)	\$4.63	\$4.63
***J9215		Interferon alfa-N3, (human leukocyte derived), 250,000 IU (Alferon N)	\$18.65	\$18.65
***J9213		Interferon alfa-2A, recombinant, 3 million units (Roferon-A)	\$39.45	\$39.45
***J9214		Interferon alfa-2B, recombinant, 1 million units (Intron-A)	\$13.65	\$13.65
***Q3027		Interferon beta-1a, 1 mcg for intramuscular use, injection	\$33.54	\$33.54
***Q3028		Interferon beta-1a, 1 mcg for subcutaneous use, injection	\$19.07	\$19.07
***J1826		Interferon beta-1a, 30 mcg for intramuscular use, injection (Avonex)	\$751.61	\$751.61
***J1830		Interferon beta-1b, 0.25 mg, injection (Extavia)	\$170.69	\$170.69
***J9216		Interferon gamma-1B, 3 million units (Actimmune)	\$298.46	\$298.46
***J9228		Ipilimumab, 1 mg, (Yervoy)	\$120.54	\$120.54
***J9206		Irinotecan, 20 mg (Camptosar)	\$121.70	\$121.70
***J1750		Iron dextran, 50 mg, injection	\$11.36	\$11.36
***J1756		Iron sucrose, 1 mg, injection (Venofer)	\$0.34	\$0.34
***J9207		Ixabepilone, 1 mg, injection (Ixempra)	\$61.45	\$61.45
***J1850		Kanamycin sulfate, up to 75 mg, injection (Kantrex)	\$0.73	\$0.73
***J1840		Kanamycin sulfate, up to 500 mg, injection (Kantrex)	\$4.91	\$4.91

Medicaid Maximum Allowable

CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
***J1885		Ketorolac tromethamine, per 15 mg, injection (Toradol)	\$0.33	\$0.33
J3490		Lacosamide, per ml/10mg (Vimpat)	\$1.97	\$1.97
***J1930		Lanreotide, 1 mg, injection (Somatuline Depot)	\$25.89	\$25.89
***J1931		Laronidase, 0.1 mg, inj. (Aldurazyme)	\$23.48	\$23.48
***J0640		Leucovorin Calcium, per 50 mg, injection (Wellcovorin)	\$0.75	\$0.75
***J9218		Leuprolide acetate, per 1 mg (Lupron)	\$7.20	\$7.20
***J9217		Leuprolide acetate (for depot suspension), 7.5 mg (Lupron Depot)	\$212.92	\$212.92
***J1950		Leuprolide acetate (for depot suspension), per 3.75 mg, injection (Lupron Depot)	\$425.78	\$425.78
***J9219		Leuprolide Acetate Implant 65mg (Viadur)	\$1,550.39	\$1,550.39
***J1953		Levetiracetam, 10 mg, injection (Keppra)	\$0.41	\$0.41
***J1955		Levocarnitine, per 1 g, injection (Carnitor)	\$5.67	\$5.67
***J1956		Levofloxacin, 250 mg, injection (Levaquin)	\$5.66	\$5.66
***J0641		Levoleucovorin calcium, 0.5 mg, injection (Fusilev)	\$1.01	\$1.01
***J1960		Levorphanol tartrate, up to 2 mg, injection (Levo-Dromoran)	\$3.06	\$3.06
***J3490		Lidocaine , for typical use	invoice required	invoice required
***J2001		Lidocaine HCL, for IV infusion, 10 mg, inj (Xylocaine)	\$0.02	\$0.02
***J2010		Lincomycin HCl, up to 300 mg, injection (Lincocin)	\$4.11	\$4.11
***J2020		Linezolid, 200 mg, injection (Zyvox)	\$27.08	\$27.08
***J2060		Lorazepam, 2 mg, injection (Ativan)	\$0.62	\$0.62
***J3475		Magnesium sulphate, per 500 mg, injection	\$0.05	\$0.05
***J2150		Mannitol, 25% in 50 ml, injection, (Osmitol, Resectisol)	\$0.83	\$0.83
***J9230		Mechlorethamine HCl, 10 mg (Nitrogen Mustard)	\$139.25	\$139.25
***J1050	FP	Medroxyprogesterone acetate, 1 mg, injection, (Depo-Provera)	\$0.19	\$0.19
***J9245		Melphalan HCl, 50 mg, injection (Alkeran)	\$1,507.45	\$1,507.45
***J2175		Meperidine HCl, per 100 mg, injection (Demerol)	\$1.47	\$1.47
***J0670		Mepivacaine HCl, per 10ml, injection (Carbocaine)	\$1.11	\$1.11
***J9209		Mesna, 200 mg (Mesnex)	\$7.59	\$7.59
***J0380		Metaraminol bitartrate, per 10mg, injection (Aramine)	\$1.11	\$1.11
***J1230		Methadone HCl, up to 10 mg, injection (Dolophine)	\$2.84	\$2.84
***J2800		Methocarbamol up to 10 ml, injection (Robaxin)	\$9.85	\$9.85
***J9250		Methotrexate sodium, 5 mg	\$0.20	\$0.20
***J9260		Methotrexate sodium, 50 mg	\$2.18	\$2.18
***J7309		Methyl aminolevulinate (MAL) for topical administration, 16.8%, 1 gram (Metvixia)	\$74.59	\$74.59
***J0210		Methyldopate HCl, up to 250mg, injection IV (Aldomet)	\$14.64	\$14.64
***J2210		Methylergonovine maleate, up to 0.2 mg, injection (Methergine)	\$4.86	\$4.86
***J1020		Methylprednisolone acetate, 20mg, injection (Depo-Medrol)	\$2.32	\$2.32
***J1030		Methylprednisolone acetate, 40mg, injection (Depo-Medrol)	\$4.31	\$4.31
***J1040		Methylprednisolone acetate, 80mg, injection (Depo-Medrol)	\$9.07	\$9.07
***J2920		Methylprednisolone sodium succinate, up to 40 mg, injection (Solu-Medrol)	\$2.00	\$2.00
***J2930		Methylprednisolone sodium succinate, up to 125 mg, injection (Solu-Medrol)	\$2.91	\$2.91
***J2765		Metoclopramide HCl, up to 10 mg, injection (Reglan)	\$0.33	\$0.33
***J2250		Midazolam HCl, per 1 mg, injection (Versed)	\$0.14	\$0.14
***J2260		Milrinone lactate, per 5 mg, injection (Primacor)	\$4.39	\$4.39
***J9280		Mitomycin, 5 mg (Mutamycin)	\$12.58	\$12.58
***J9293		Mitoxantrone HCl, per 5 mg, injection (Novantrone)	\$85.51	\$85.51
***J2271		Morphine sulfate 100 mg, injection	\$3.59	\$3.59
***J2270		Morphine sulfate, up to 10 mg, injection	\$1.73	\$1.73
***J2275		Morphine Sulfate (preservative-free sterile solution), per 10 mg, injection (Astramorph PF, Duramorph)	\$2.30	\$2.30
***J2300		Nalbuphine HCl, per 10 mg, injection (Nubain)	\$0.93	\$0.93
***J2310		Naloxone HCl, per 1 mg, injection (Narcan)	\$3.05	\$3.05
***J2315		Naltrexone, depot form, 1 mg, injection	\$1.81	\$1.81
***J2320		Nandrolone decanoate, up to 50 mg, injection (Deca-Durabolin)	\$4.59	\$4.59
***J2323		Natalizumab, 1 mg, injection (Tysabri)	\$7.26	\$7.26
***J9261		Nelarabine, 50 mg, injection (Arranon)	\$88.39	\$88.39
***J2710		Neostigmine methylsulfate, up to 0.5 mg, injection (Prostigmin)	\$0.10	\$0.10
***J7050		Normal saline solution, 250 cc infusion	\$0.25	\$0.25
***J7040		Normal saline solution, sterile (500 ml = 1 unit), infusion	\$0.50	\$0.50
***J7316		Ocriplasmim, 0.125 mg, injection	\$1,069.50	\$1,069.50
***J9262		Omacetaxine mepesuccinate, 0.01 mg, injection	\$2.48	\$2.48
***J7030		Normal saline solution, 1,000 cc, infusion	\$0.99	\$0.99
***J2353		Octreotide, depot form for IM injection, 1 mg (Sandostatin LAR Depot)	\$86.89	\$86.89
***J2354		Octreotide non-depot form for SC or IV injection, 25 mcg (Sandostatin)	\$2.13	\$2.13
***J9302		Ofatumumab, per 10 mg (Arzerra)	\$43.74	\$43.74
***S0166		Olanzapine, 2.5 mg (Zyprexa)	\$7.74	\$7.74
***J2358		Olanzapine long-acting, 1 mg (Zyprexa Relprevv)	\$2.65	\$2.65
***J0890		Peginesatide, 0.1 mg (Omontys)	\$8.74	\$8.74
***J2405		Ondansetron HCl, per 1 mg, injection (Zofran)	\$0.21	\$0.21
***J2355		Oprelvekin, 5 mg, injection (Newmega)	\$238.11	\$238.11
***J2360		Orphenadrine citrate, up to 60 mg, injection (Norflex)	\$8.70	\$8.70
***J2700		Oxacillin sodium, up to 250 mg, injection (Bactocile, Prosthaphlin)	\$1.52	\$1.52

Medicaid Maximum Allowable

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
***J9263		Oxaliplatin, 0.5 mg, injection (Eloxatin)	\$9.15	\$9.15
***J2410		Oxymorphone HCl, up to 1 mg, injection (Numorphan)	\$2.42	\$2.42
***J2460		Oxytetracycline HCl, up to 50 mg, injection (Terramycin IM)	\$0.91	\$0.91
***J2590		Oxytocin, up to 10 units, injection (Pitocin)	\$1.98	\$1.98
***J9265		Paclitaxel, 30 mg (Taxol)	\$11.52	\$11.52
***J9264		Paclitaxel protein-bound particles, 1 mg, (Abraxane)	\$8.53	\$8.53
***J2426		Paliperidone palmitate extended release, 1 mg, (Invega Sustenna)	\$6.27	\$6.27
***J2469		Palonosetron HCl, 25 mcg, injection (Aloxi)	\$16.60	\$16.60
***J2430		Pamidronate disodium, per 30 mg, injection (Aredia)	\$27.31	\$27.31
***J9303		Panitumumab, 10 mg, injection (Vectibix)	\$79.30	\$79.30
***J2440		Papaverine HCl, up to 60 mg, injection	\$0.55	\$0.55
***J2501		Paricalcitol, 1 mcg, injection (Zemplar)	\$3.78	\$3.78
***J2503		Pegaptanib sodium, 0.3 mg, (Macugen)	\$993.97	\$993.97
***J9266		Pegaspargase, per single dose vial (Oncaspar)	\$2,018.39	\$2,018.39
***J2505		Pegfilgrastim, 6 mg, injection (Neulasta)	\$2,121.05	\$2,121.05
***J9305		Pemetrexed, 10 mg, injection (Altima)	\$44.54	\$44.54
***J0561		Penicillin G benzathine, per 100,000 units, injection	\$3.92	\$3.92
***J0558		Injection, penicillin G benzathine and penicillin G procaine, per 100,000 units	\$3.10	\$3.10
***J2540		Penicillin G potassium, up to 600,000 units, injection (Pfizerpen)	\$0.91	\$0.91
***J2510		Penicillin G procaine, aqueous, up to 600,000 units, injection (Wycillin)	\$9.92	\$9.92
***J2545		Pentamidine isethionate, inhalation solution, per 300 mg, administered through a DME (Pentam 300, NebuPent)	\$52.36	\$52.36
***S0080		Pentamidine isethionate, 300 mg, injection (NebuPent)	\$40.95	\$40.95
***J3070		Pentazocine HCl, up to 30 mg, injection (Talwin)	\$5.89	\$5.89
***J2515		Pentobarbital sodium, per 50 mg, injection (Nembutal Sodium)	\$7.34	\$7.34
***J9268		Pentostatin, per 10 mg (Nipent)	\$1,763.20	\$1,763.20
***J2560		Phenobarbital sodium, up to 120 mg, injection	\$2.89	\$2.89
***J2760		Phentolamine mesylate, up to 5 mg, injection (Regitine)	\$20.32	\$20.32
***J2370		Phenylephrine HCl, up to 1 ml, injection (Neosynephrine)	\$0.67	\$0.67
***J1165		Phenytoin sodium, per 50 mg, injection (Dilantin)	\$0.43	\$0.43
***J3430		Phytonadione (vitamin K), per 1 mg, injection (AquaMephyton)	\$3.49	\$3.49
***J2543		Piperacillin sodium/tazobactam sodium, injection, 1g/0.125g (1.125 g) (Zosyn)	\$4.96	\$4.96
***J2562		Plerixafor, 1 mg, injection (Mozobil)	\$259.02	\$259.02
***J9600		Porfimer sodium, 75 mg (Photofin)	\$2,413.59	\$2,413.59
***J3480		Potassium Chloride, per 2 mEq, injection	\$0.01	\$0.01
***J9307		Pralatrezate, 1 mg (Folotyng)	\$159.65	\$159.65
***J2730		Pralidoxime chloride, up to 1 g, injection (Protopam Chloride)	\$84.92	\$84.92
***J2650		Prednisolone acetate, up to 1 ml, injection (Predcor-50)	\$0.16	\$0.16
***J2690		Procainamide HCl, up to 1 g, injection (Pronestyl)	\$2.55	\$2.55
***J0780		Prochlorperazine, up to 10 mg, injection, (Compazine)	\$1.12	\$1.12
***J2675		Progesterone, per 50 mg, injection (Pregestaject)	\$1.46	\$1.46
***J2550		Promethazine HCl, up to 50 mg, injection (Phenergan)	\$1.32	\$1.32
***J1800		Propranolol HCl, up to 1 mg, injection (Inderal)	\$3.07	\$3.07
***J2720		Protamine sulfate, per 10 mg, injection	\$0.57	\$0.57
***J2780		Ranitidine hydrochloride, 25 mg, injection (Zantac)	\$0.71	\$0.71
***J2783		Rasburicase, 0.5 mg, injection (Elitek)	\$149.61	\$149.61
***J2993		Retepase, 18.1 mg, injection (Retavase)	\$803.78	\$803.78
***J7120		Ringer's lactate infusion, up to 1,000 cc	\$0.88	\$0.88
***J2794		Risperidone, long acting 0.5 mg, injection (Risperdal Consta)	\$4.75	\$4.75
***J9310		Rituximab, 100 mg (Rituxan)	\$501.87	\$501.87
***J9315		Romidepsin, 1 mg (Istodax)	\$211.38	\$211.38
***J2796		Romiplostim, 10 mcg, injection (Nplate)	\$42.03	\$42.03
***J2820		Sargramostim (GM-CSF), 50 mcg, injection (Leukine)	\$24.20	\$24.20
***J3490		Sildenafil, per vial (Revatio)	\$97.16	\$97.16
***Q2043		Sipuleucel-T, 3 units, injection (Provenge)	\$31,627.34	\$31,627.34
***J3490		Sodium bicarbonate 7.5%, up to 50 ml	\$3.29	\$3.29
***J2916		Sodium ferric gluconate complex in sucrose, 12.5 mg, injection (Ferriect)	\$4.61	\$4.61
***J2995		Streptokinase, per 250,000 IU, injection (Streptase)	\$76.64	\$76.64
***J3000		Streptomycin, up to 1 g, injection	\$6.73	\$6.73
***J9320		Streptozocin, 1 g (Zanosar)	\$183.79	\$183.79
***J0330		Succinylcholine chloride, up to 20 mg, injection (Anectine)	\$0.16	\$0.16
***J3030		Sumatriptan succinate, 6 mg, injection (Imitrex)	\$64.22	\$64.22
***J3060		Taliglucerase alfa, 10 units, injection	\$31.58	\$31.58
***J1446		TBO-filgrastim, 5 mcg, injection	\$4.15	\$4.15
***J3095		Telavancin, per 10 mg (Vibativ)	\$1.86	\$1.86
***J9328		Temozolomide, 1 mg, injection (Temodar)	\$4.91	\$4.91
J9330		Temsirolimus, 1 mg, injection (Torisel)	\$46.19	\$46.19
***J3105		Terbutaline sulfate, up to 1 mg, injection (Brethine)	\$2.33	\$2.33
***J1070		Testosterone Cypionate, up to 100 mg, injection (Depo-Testosterone)	\$4.65	\$4.65
***J1080		Testosterone Cypionate, 200 mg, injection (Depo-Testosterone)	\$6.71	\$6.71

CODE	MOD	DESCRIPTION	Medicaid Maximum Allowable	
			FACILITY	NON-FACILITY
***J3120		Testosterone enanthate, up to 100 mg, injection (Evarone)	\$5.10	\$5.10
***J3130		Testosterone enanthate, up to 200 mg, injection (Evarone)	\$9.76	\$9.76
S0189		Testosterone pellet, 75 mg (Testopel)	\$65.07	\$65.07
***J9340		Thiopeta, 15 mg (Thioplex)	\$38.95	\$38.95
***J3240		Thyrotropin alpha, 0.9 mg provided in 1.1 mg vial, injection (Thyrogen)	\$808.81	\$808.81
***J3243		Tigecycline, 1 mg (Tygacil)	\$1.20	\$1.20
***J3260		Tobramycin sulfate, up to 80 mg, injection (Nebcin)	\$2.24	\$2.24
***J9351		Topotecan, 0.1 mg (Hycamtin)	\$26.36	\$26.36
***J3265		Torsemide, 10 mg/ml, injection (Demadex)	\$2.10	\$2.10
***J9355		Trastuzumab, 10 mg (Herceptin)	\$57.92	\$57.92
***J3301		Triamcinolone acetonide, per 10 mg, injection (Kenalog-10)	\$1.33	\$1.33
***J3300		Triamcinolone acetonide, preservative free, 1 mg, injection	\$3.13	\$3.13
***J3302		Triamcinolone diacetate, per 5 mg, injection (Aristocort)	\$0.27	\$0.27
***J3303		Triamcinolone hexacetonide, per 5mg injection (Aristospan)	\$1.29	\$1.29
***J3250		Trimethobenzamide HCl, up to 200 mg, injection (Tigan)	\$4.30	\$4.30
***J3305		Trimetrexate glucuronate, per 25 mg, injection (Neutrexin)	\$144.33	\$144.33
***J3315		Triptorelin pamoate (treistar), 3.75 mg	\$143.81	\$143.81
***J3365		Urokinase, 250,000 IU, injection IV (Abbokinase)	\$441.28	\$441.28
***J9357		Valrubicin, 200 mg, injection (Valstar)	\$929.60	\$929.60
***J3370		Vancomycin HCl, 500 mg, injection (Vancoled)	\$3.03	\$3.03
***J3396		Verteporfin, 0.1 mg, inj. (Visudyne)	\$8.82	\$8.82
***J9360		Vinblastine sulfate, 1 mg (Velban)	\$1.03	\$1.03
***J9370		Vincristine sulfate, 1 mg (Oncovin)	\$6.77	\$6.77
***J9371		Vincristine sulfate liposome, 1 mg	\$2,029.97	\$2,029.97
***J9390		Vinorelbine tartrate, per 10 mg (Navelbine)	\$15.64	\$15.64
***J3420		Vitamin B-12 cyanocobalamin, up to 1,000 mcg, injection	\$0.24	\$0.24
J7187		Injection, von Willebrand factor complex (Humate-P), per IU vWF-RC0	\$0.86	\$0.86
***J2278		Ziconotide 1 mcg, (Prialt)	\$6.28	\$6.28
J3490		Ziconotide, 500 mcg (Prialt, compounded by Pharmacy)	invoice required	invoice required
***J3489		Zoledronic acid, 1 mg, injection	\$107.71	\$107.71
IMMUNE GLOBULINS				
***90291		Cytomegalovirus Immune Globulin (CMV-IgIV), Human, 1 ml (CytoGam)	\$22.93	\$22.93
***J1460		Gamma globulin, intramuscular, 1 cc, injection (Gamastan S/D)	\$11.13	\$11.13
***J1560		Gamma globulin, intramuscular, over 10 cc, injection (Gamastan S/D)	\$111.38	\$111.38
***J1571		Injection, hepatitis B immune globulin, intramuscular, 0.5 ml, (Hepagam B)	\$46.61	\$46.61
***90371		Hepatitis B Immune globulin (HBIG), human, 1 ml (BayHep B HepaGam B Nabi-HB)	\$115.66	\$115.66
***J1573		Hepatitis B immune globulin, intravenous, 0.5 ml, injection (Hepagam B)	\$46.61	\$46.61
***J1559		Immune Globulin, 100 mg (Hizentra)	\$7.02	\$7.02
***J1557		Immune Globulin (Gammaplex) intravenous, non-lyophilized (e.g., liquid) 500 mg	\$35.94	\$35.94
***J1556		Immune Globulin, 500 mg, injection (Bivigam)	\$39.48	\$39.48
***J1566		Immune Globulin, intravenous, lyophilized, (e.g. powder) 500 mg, injection (Gammagard S-D)	\$27.06	\$27.06
***J1568		Immune globulin, intravenous, nonlyophilized (e.g., liquid), 500 mg, injection (Octagma)	\$33.81	\$33.81
***J1572		Immune globulin, intravenous, nonlyophilized (e.g., liquid), 500 mg, injection (Flebogamma)	\$31.36	\$31.36
***J1459		Immune globulin, intravenous, nonlyophilized (e.g., liquid), 500 mg, injection (Privigen)	\$32.93	\$32.93
***J1561		Immune Globulin, Intravenous, 500 mg, injection (Gamunex)	\$32.25	\$32.25
***J3590		Immune Globulin, subcutaneous, (liquid), 100 mg (Hizentra)	\$13.12	\$13.12
***J1569		Immune globulin, intravenous, nonlyophilized, (e.g., liquid), 500 mg, injection (Gammagard liquid)	\$30.65	\$30.65
***J1562		Immune globulin, subcutaneous, 100 mg (Vivaglobin)	\$6.83	\$6.83
***J7504		Lymphocyte Immune Globulin, anit-thymocyte globulin equine, parenteral, 250 mg (Atgam)	\$370.00	\$370.00
***90375		Rabies Immune Globulin (Rig), human, 150 IU (BayRab)	\$65.39	\$65.39
***90376		Rabies Immune Globulin, Heat-treated (Rig-HT), human, 2 ml (Imogam Rabies-HT)	\$75.27	\$75.27
***J2790		Rho D immune globulin, human, full dose, 300 mcg	\$86.49	\$86.49
***J2788		Rho(D) Immune Globulin, 50 mcg	\$27.41	\$27.41
***J2792		Rho(D) Immune Globulin (RhIGIV), Intravenous, Human, Solvent Detergent, 100 IU, injection	\$15.06	\$15.06
***J2791		Rho(D) immune globulin (human), intramuscular or intravenous, 100 IU, injection	\$5.14	\$5.14
90389		Tetanus Immune Globulin (Tlg), Human, for Intramuscular use, 250 U/1 ml (BayTet)	\$134.92	\$134.92
***90396		Varicella-Zoster Immune Globulin, human, 125 units	\$106.44	\$106.44
MISCELLANEOUS				

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
J7340	TOS 3; not by modifier	Dermal and epidermal tissue of human origin, with or without bioengineered or processed elements, with metabolically active element per sq cm (Apiligraf)	\$27.75	\$27.75
***J7307	FP	Etonogestrel (Contraceptive) Implant System, including implant and supplies (Nexplanon)	\$698.99	\$698.99
***J7300	FP	Intrauterine copper contraceptive (Paragrnd T380A)	\$386.89	\$386.89
***J7302	FP	Levonorgestrel-releasing intrauterine contraceptive system, 52 mg (Mirena)	\$745.23	\$745.23
***J7302		Levonorgestrel-releasing intrauterine contraceptive system, 52 mg (Mirena)	\$745.23	\$745.23
***J7301		Levonorgestrel-releasing intrauterine contraceptive system, 13.5 mg (Skyla)	\$676.99	\$676.99
RADIOPHARMACEUTICALS				
Diagnostic				
A9553		Chromium CR-51 sodium chromate, diagnostic per study dose, up to 250µCi	\$622.63	\$622.63
A9559		Cobalt Co-57 cyanocobalamin, oral, diagnostic, per study dose, up to 1 µCi	invoice required	invoice required
A9552		Fluorodeoxyglucose F-18 FDG, diagnostic per study dose, up to 45mCi	\$625.64	\$625.64
A9578		Gadobenate dimeglumine (MultiHance multipack), per ml, injection	\$5.44	\$5.44
A9577		Gadobenate dimeglumine (MultiHance), per ml, injection	\$5.44	\$5.44
A9585		Gadobutrol, 0.1 ml (Gadavist)	\$0.86	\$0.86
A9579		Gadolinium-based magnetic resonance contrast agent, not otherwise specified, per ml	\$2.46	\$2.46
A9576		Gadoteridol, (ProHance multipack), per ml, injection	\$5.44	\$5.44
***A9556		Gallium GA-67 citrate, diagnostic, per mCi	\$44.82	\$44.82
A9507		Indium In-111 capromab pentetide, diagnostic, per study dose, up to 10 mCi	\$3,259.47	\$3,259.47
***A9542		Indium IN-111 ibritumomab tiuxetan, diagnostic per study dose, up to 5mCi	\$2,529.58	\$2,529.58
A9571		Indium IN-111 oxyquinolone Labeled autologous platelets, diagnostic, per study dose	\$2,606.84	\$2,606.84
A9570		Indium IN-111 oxyquinolone Labeled autologous white blood cells, diagnostic, per study dose	\$1,770.24	\$1,770.24
A9547		Indium IN-111 oxyquinoline, diagnostic, per 0.5mCi	\$281.13	\$281.13
A9548		Indium IN-111 pentetate, diagnostic, per 0.5mCi	\$262.43	\$262.43
A9572		Indium IN-111 Pentetreotide, diagnostic, per study dose, up to 6 mCi	\$2,891.19	\$2,891.19
A9516		Iodine I-123 sodium iodide capsule(s), diagnostic, per 100 µCi	\$70.18	\$70.18
A9509		Iodine I-123 Sodium Iodine, Diagnostic, per mCi	\$122.60	\$122.60
A9584		Iodine I-213, diagnostic, per study dose, 5 mCi (DaTscan)	\$2,061.20	\$2,061.20
A9532		Iodine I-125 serum albumin, diagnostic, per 5 µCi	\$45.79	\$45.79
A9554		Iodine I-125 sodium iothalamate, diagnostic per study dose, up to 10µCi	\$1,995.62	\$1,995.62
A9508		Iodine I-131 iobenguane sulfate, diagnostic, per 0.5 mCi	\$555.49	\$555.49
A9524		Iodine I-131 iodinated serum albumin, diagnostic, per 5 µCi	\$47.72	\$47.72
A9529		Iodine I-131 sodium iodide solution, diagnostic, per mCi	\$144.13	\$144.13
A9531		Iodine I-131 Sodium Iodide, Diagnostic, Per Microcurie (Up To 100 Microcuries)	\$53.14	\$53.14
A9528		Iodine I-131 sodium iodide capsules, diagnostic, per mCi	\$53.14	\$53.14
***A9544		Iodine I-131 Tositumomab, diagnostic, per study dose	\$2,513.51	\$2,513.51
Q9965		Low osmolar contrast material, 100-199 mg/ml iodine concentration, per ml	\$1.34	\$1.34
Q9966		Low osmolar contrast material, 200-299 mg/ml iodine concentration, per ml	\$0.40	\$0.40
Q9967		Low osmolar contrast material, 300-399 mg/ml iodine concentration, per ml	\$0.20	\$0.20
Q9951		Low Osmolar Contrast Material, 400 or greater Mg/MI Iodine Concentration, Per MI	invoice required	invoice required
A9526		Nitrogen N-13 ammonia, diagnostic, per study dose, up to 40 mCi	invoice required	invoice required
Q9957		Injection, perflutren lipid microspheres, per ml	\$60.36	\$60.36
A4641		Radiopharmaceutical, diagnostic, not otherwise classified	invoice required	invoice required
J2785		Regadenoson, 0.1 mg injection (Lexiscan)	\$45.70	\$45.70
A9555		Rubidium RB-82, diagnostic per study, up to 60mCi	\$29,765.61	\$29,765.61
J2805		Injection, Sincalide, 5mcg	\$53.38	\$53.38
A9580		Sodium fluoride F-18, diagnostic, per study dose, up to 30 millicuries	manually priced	manually priced
A9700		Supply of injectable contrast material for use in echocardiography, per study	invoice required	invoice required
A9504		Technetium Tc-99m apcitide, diagnostic, per study dose, up to 20 mCi	invoice required	invoice required
A9503		Technetium Tc-99 medronate, diagnostic, per study dose, up to 30 mCi	\$38.80	\$38.80
A9500		Technetium Tc-99 sestamibi, diagnostic, per study dose, up to 40 mCi	\$117.32	\$117.32
A9502		Technetium Tc-99 tetrofosmin, diagnostic, per study dose, up to 40 mCi	\$116.70	\$116.70
A9557		Technetium TC-99m bismate, diagnostic per study dose, up to 25mCi	\$886.94	\$886.94

Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
A9536		Technetium TC99m depreotide, diagnostic, per study dose, up to 35mCi	invoice required	invoice required
A9510		Technetium Tc-99m disofenin, diagnostic, per study dose, up to 15 mCi	\$27.17	\$27.17
A9569		Technetium TC-99M Exametazime Labeled Autologous white blood cells, diagnostic, per study dose	\$1,770.24	\$1,770.24
A9521		Technetium T-99m exametazime, diagnostic, per study dose, up to 25 mCi	\$695.91	\$695.91
A9566		Technetium TC-99m fanolesomab diagnostic (Neutrospec) per study dose, up to 25mCi	invoice required	invoice required
A9560		Technetium TC-99m labeled red blood cells, diagnostic per study dose, up to 30mCi	\$91.82	\$91.82
A9540		Technetium TC99m macroaggregated albumin, diagnostic per study dose, up to 10mCi	\$38.80	\$38.80
A9537		Technetium TC99m mebrofenin, diagnostic per study, up to 15mCi	\$65.58	\$65.58
A9562		Technetium TC-99m meriatide, diagnostic per study dose, up to 15mCi	\$249.64	\$249.64
A9561		Technetium TC-99m oxidronate, diagnostic per study dose, up to 30mCi	\$40.75	\$40.75
A9539		Technetium TC99m pentetate, diagnostic per study dose, up to 25mCi	\$48.01	\$48.01
A9567		Technetium Tc-99m pentetate, diagnostic, aerosol, per study dose, up to 75 mCi	\$66.95	\$66.95
A9512		Technetium Tc-99m pertechnetate, diagnostic, per mCi	\$12.07	\$12.07
A9538		Technetium TC99m pyrophosphate, diagnostic, per study dose, up to 25mCi	\$50.45	\$50.45
A9550		Technetium TC99m sodium gluceptate, diagnostic per study dose, up to 25mCi	\$72.27	\$72.27
A9551		Technetium TC99m succimer, DMSA, diagnostic per study dose, up to 10mCi	\$122.08	\$122.08
A9541		Technetium TC99m sulphur colloid, diagnostic per study dose, up to 20mCi	\$51.97	\$51.97
A9501		Technetium TC-99M Teboroxime, Diagnostic, per study dose	invoice required	invoice required
A9505		Thallium TI-201 thalious chloride, diagnostic, per mCi	\$60.74	\$60.74
A9558		Xenon Xe-133 gas, diagnostic, per 10 mCi	\$41.99	\$41.99
***A9543		Yttrium Y-90 ibritumomab tiuxetan, diagnostic per study dose, up to 40mCi	\$21,898.78	\$21,898.78
Therapeutic				
A9564		Chromic phosphate P-32 suspension, therapeutic, per mCi	\$310.84	\$310.84
A9517		Iodine I-131 Sodium Iodide Capsule(S), Therapeutic, Per Millicurie	\$157.91	\$157.91
A9530		Iodine I-131 Sodium Iodide Solution, Therapeutic, Per Millicurie	invoice required	invoice required
***A9545		Iodine I-131 Tositumomab, therapeutic, per treatment dose	\$21,783.73	\$21,783.73
A9699		Radiopharmaceutical, therapeutic, not otherwise classified	invoice required	invoice required
A9605		Samarium Sm-153 lexidronamm, therapeutic, per 50 mCi, per 50 mCi	\$1,546.26	\$1,546.26
A9563		Sodium Phosphate P-31, therapeutic, per mCi	\$305.00	\$305.00
A9600		Strontium Sr-89 chloride, therapeutic, per mCi	\$861.64	\$861.64
VACCINES				
90585		Bacillus Calmette-Guerin Vaccine (BCG) for Tuberculosis, Live, for Percutaneous use	\$112.70	\$112.70
90723		Diphtheria, Tetanus Toxoids, Acellular Pertussis Vaccine, Hepatitis B and poliovirus Vaccine inactivated (DTaP PtsP-HepB-IPV)	\$72.63	\$72.63
90721		Diphtheria, Tetanus Toxoids, and Acellular Pertussis Vaccine and Hemophilus Influenza B Vaccine (DtaP-Hib), for Intramuscular use	\$41.35	\$41.35
90645		Hemophilus Influenza b Vaccine (HIB), HBOC Conjugate (4 dose schedule) for intramuscular use	\$19.68	\$19.68
90648		Hemophilus Influenza b Vaccine (Hib), PRP-T Conjugate (4 dose schedule), Intramuscular use	\$21.00	\$21.00
90647		Hemophilus Influenza b Vaccine (Hib) PRP-OMP Conjugate (3 dose schedule), for Intramuscular use	\$19.68	\$19.68
90636		Hepatitis A and Hepatitis B Vaccine (HepA-HepB), Adult dosage, for Intramuscular use	\$89.50	\$89.50
90632		Hepatitis A Vaccine, Adult dosage, for Intramuscular use	\$44.16	\$44.16
90746		Hepatitis B Vaccine, Adult dosage, for Intramuscular use	\$55.20	\$55.20
90740		Hepatitis B vaccine, dialysis or immunosuppressed patient dosage (3 dose schedule), for intramuscular use	\$110.41	\$110.41
90747		Hepatitis B Vaccine, Dialysis or Immunosuppressed Patient dosage (4 dose schedule), for Intramuscular use	\$110.41	\$110.41
90650		Human Papilloma virus (HPV) vaccine, types 16, 18, bivalent, 3 dose schedule, for intramuscular use (Cervarix)	\$133.25	\$133.25
90649		Human Papilloma virus (HPV) vaccine, types 6, 11, 16, 18, quadrivalent, 3 dose schedule, for IM use (Gardasil), 0.5 ml	\$135.73	\$135.73
90660		Influenza Virus Vaccine, live, intranasal, 0.2 ml (Flumist)	\$21.24	\$21.24

Medicaid Maximum Allowable

CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
90658		Influenza Virus Vaccine, Split Virus, 3 years and above, for Intramuscular or Jet Injection use	\$12.74	\$12.74
90656		Influenza virus vaccine, split virus, preservative free for use in individuals 3 years and above, for intramuscular use.	\$16.75	\$16.75
90705		Measles Virus Vaccine, Live, for Subcutaneous or Jet Injection use	\$16.16	\$16.16
90707		Measles, Mumps, and Rubella Virus Vaccine (MMR), Live, for Subcutaneous or Jet Injection use	\$41.02	\$41.02
90733		Meningococcal Polysaccharide Vaccine (any group(s)), for Subcutaneous or Jet Injection use	\$90.50	\$90.50
90734		Meningococcal conjugate vaccine, serogroups A, C, Y, W-135 (trivalent) for IM use.	\$106.87	\$106.87
90704		Mumps Virus Vaccine, Live, for Subcutaneous or Jet Injection use	\$21.12	\$21.12
90732		Pneumococcal Polysaccharide Vaccine, 23-valent, adult or immunosuppressed patient dosage, for use in individuals 2 yrs or older, for Subcutaneous or Intramuscular use	\$31.53	\$31.53
90713		Poliovirus Vaccine, Inactivated, (IPV), for Subcutaneous or intramuscular use	\$24.79	\$24.79
90675		Rabies Vaccine, for Intramuscular use	\$147.06	\$147.06
90706		Rubella Virus Vaccine, Live, for Subcutaneous or Jet Injection use	\$18.08	\$18.08
90714		Tetanus & Diphtheria toxoids (Td), adsorbed, preservative free, for individuals 7 years and older, for IM use.	\$19.25	\$19.25
90715		Tetanus, diphtheria toxoids and acellular pertussis vaccine (Tdap), for use in individuals 7 years or older, for IM use	\$39.49	\$39.49
90703		Tetanus Toxoid Adsorbed, for Intramuscular use; 0.5 ml	\$20.70	\$20.70
90716		Varicella Virus Vaccine, Live for Subcutaneous use	\$86.42	\$86.42