

**Physician Assistant Fee Schedule
 Provider Specialty 210
 Effective Date: 1/1/2014**

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Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	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, accessed thr	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
10120		foreign body removal, skin	66.08	94.90
10140		drainage of blood effusion	86.33	109.27
10160		puncture drainage of lesion	69.52	88.81
11000		surgical cleansing of skin	24.52	38.51
11004		debridement of skin, subcutaneous tissue, muscle and fascia for necrotizir	439.08	439.08
11005		debridement of skin, subcutaneous tissue, muscle and fascia for necrotizir	573.02	573.02
11006		debridement of skin, subcutaneous tissue, muscle and fascia for necrotizir	542.16	542.16
11008		removal of prosthetic material or mesh, abdominal wall for necrotizing soft	206.56	206.56
11010		debridement including removal of foreign material associated with open	209.04	331.01
11011		debridement including removal of foreign material associated with open	225.43	369.21
11042		debridement skin and subcutaneous tissue	35.08	53.26
11045		debridement, subcutaneous tissue (includes epidermis and dermis, if perf	14.21	24.55
11100		biopsy of skin, subcutaneous tissue and/or mucous membrane (including s	36.26	72.91
11101		biopsy of skin, subcutaneous tissue and/or mucous membrane (including s	18.66	23.98
11200		removal of skin tags	48.99	57.68
11201		removal of skin tags, multiple fibrocuteaneous tags, any area; each addition	12.50	13.63
11300		shaving of epidermal lesion trunk arms legs 0.5cm	22.15	47.62
11301		shaving of epidermal or dermal lesion, single lesion, trunk, arms or legs;	37.67	65.64
11302		shaving epidermal lesion trunk/arm/leg 1.1 - 2.0 cm	46.71	78.60
11303		shaving epidermal lesion trunk/arm/leg over 2.0 cm	54.79	92.28
11305		shaving of lesion scalp/neck/hands/etc 0.5 cm	28.04	49.30
11306		shaving of lesion scalp/neck/hand/etc .6- 1.0 cm	42.48	68.21
11307		shaving of lesion scalp/neck/hand/etc 1.1 - 2.0 cm	50.08	80.58
11308		shaving of lesion scalp/neck/hand/etc over 2.0 cm	60.25	90.74
11310		shaving of lesion face/ears/etc. of 0.5 cm or less	32.08	59.49
11311		shaving of lesion face/ears/etc. 0.6-1.0cm	46.99	75.80
11312		shaving of lesion face/ears/etc. 1.1-2.0cm	53.95	87.52
11313		shaving of lesion face/ears/etc. over 2.0 cm	72.18	109.67
11400		excision, benign lesion including margins, except skin tag (unless listed	53.49	80.90
11401		excision, benign lesion including margins, except skin tag (unless listed	71.33	99.87
11402		excision, benign lesion including margins, except skin tag (unless listed	79.01	111.46
11403		excision, benign lesion including margins, except skin tag (unless listed	100.52	128.51
11404		excision, benign lesion including margins, except skin tag (unless listed	111.98	146.38
11406		excision, benign lesion including margins, except skin tag (unless listed	167.88	207.32
11420		excision, benign lesion including margins, except skin tag (unless listed	57.99	82.04
11421		excision, benign lesion including margins, except skin tag (unless listed	78.49	106.76
11422		excision, benign lesion including margins, except skin tag (unless listed	94.65	119.27
11423		excision, benign lesion including margins, except skin tag (unless listed	110.55	139.09
11424		excision, benign lesion including margins, except skin tag (unless listed	127.56	160.58
11426		excision, benign lesion including margins, except skin tag (unless listed	195.24	231.05
11440		excision, other benign lesion including margins (unless listed elsewhere),	69.31	89.73
11441		excision, other benign lesion including margins (unless listed elsewhere),	91.22	114.16
11442		excision, other benign lesion including margins (unless listed elsewhere),	101.85	128.71
11443		excision, other benign lesion including margins (unless listed elsewhere),	126.12	154.93

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
11444		excision, other benign lesion including margins (unless listed elsewhere),	162.03	195.88
11446		excision, other benign lesion including margins (unless listed elsewhere),	229.68	267.45
11450		exc skin for hidradenitis primary suture/axillary	166.95	243.88
11462		exc skin for hidradenitis w prim suture/inguinal	160.48	240.48
11470		exc skin for hidradenitis w primary closure	190.27	268.03
11600		excision, malignant lesion including margins, trunk, arms, or legs; excised	80.76	124.96
11601		excision, malignant lesion including margins, trunk, arms, or legs; excised	104.52	154.60
11602		excision, malignant lesion including margins, trunk, arms, or legs; excised	115.04	169.88
11603		excision, malignant lesion including margins, trunk, arms, or legs; excised	136.93	193.44
11604		excision, malignant lesion including margins, trunk, arms, or legs; excised	150.51	213.74
11606		excision, malignant lesion including margins, trunk, arms, or legs; excised	223.52	301.84
11621		excision, malignant lesion including margins, scalp, neck, hands, feet,	105.66	156.01
11622		excision, malignant lesion including margins, scalp, neck, hands, feet,	121.90	176.73
11623		excision, malignant lesion including margins, scalp, neck, hands, feet,	150.38	206.89
11624		excision, malignant lesion including margins, scalp, neck, hands, feet,	171.06	232.89
11626		excision, malignant lesion including margins, scalp, neck, hands, feet,	214.24	283.90
11640		excision, malignant lesion including margins, face, ears, eyelids, nose, lips	86.36	133.36
11641		excision, malignant lesion including margins, face, ears, eyelids, nose, lips	112.78	164.26
11643		excision, malignant lesion including margins, face, ears, eyelids, nose, lips	166.49	223.57
11644		excision, malignant lesion including margins, face, ears, eyelids, nose, lips	207.62	276.16
11646		excision, malignant lesion including margins, face, ears, eyelids, nose, lips	292.40	364.86
11719		trimming of nondystrophic nails, any number	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		removal of nail	44.90	70.36
11732		avulsion of nail plate, partial or complete, simple; each additional nail plate	23.34	32.84
11740		evacuation of subungual hematoma	23.14	31.83
11750		removal of nail bed	127.72	152.34
11760		reconstruction of nail bed	94.94	141.38
11765		wedge excision of skin of nail fold	48.74	89.60
11976		removal, implantable contraceptive capsule	73.24	107.93
11980		subcutaneous hormone pellet (implantation of estradiol and/or testosterone)	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 implant	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 eye no li muc memb	78.16	110.89
12013		simp rep superf wds of face ea eye no li muc memb	89.14	122.43
12014		simp rep superf wds of face ea eye 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

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
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
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
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		repair, complex, trunk; each additional 5 cm or less (list separately in	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		repair, complex, scalp, arms, and/or legs; each additional 5 cm or less (lis	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		repair, complex, forehead, cheeks, chin, mouth, neck, axillae, genitalia, ha	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		repair, complex, eyelids, nose, ears and/or lips; each additional 5 cm or le	107.35	133.66
14001		adjacent tissue transfer or rearran trunk defect 1	477.20	565.61
14021		adjacent tissue transf/rearrang scalp arms legs de	531.73	620.98
14041		adjacent tissue trans/rearrange 10 sq cm to 30 sq	578.32	677.92
14061		adjacent tissue transf/rearrange eye nose ear lip	616.67	726.06
15786		abrasion single lesion eg keratosis scar	100.48	167.63
15787		abrasion; each additional four lesions or less (list separately in addition to	14.10	34.25
15823		blepharoplasty, upper eyelid; w/excessive skin weighting lid	433.38	469.46
15841		facial nerve paralysis free muscle graft	1232.37	1232.37
15933		exc sacral decubitus ulcer with ostectomy/primary	594.00	594.00
15941		excision sacral decubitus ulcer with ostectomy	644.01	644.01
15951		excision trochanteric decubitus ulcer w ostectomy	586.00	586.00
16000		treatment of burns	35.16	49.43
16020		dressings and/or debridement of partial-thickness burns, initial or subsequ	41.40	57.62
17000		destruction any method premalignant lesions one le	38.91	55.42
17003		destruction by any method, including laser, with or without surgical	3.42	5.38
17110		destruction (eg, laser surgery, electrosurgery, cryosurgery, chemosurgery,	48.35	76.62
17250		chemical cauterization of wound	26.63	52.08
17260		destruction, malignant lesion (eg, laser surgery, electrosurgery, cryosurge	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

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
17264		destruct.malig. lesion-trunk,arms,legs; 3.1-4.0 cm	99.70	144.18
17270		destruction, malignant lesion (eg, laser surgery, electrosurgery, cryosurge	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, electrosurgery, cryosurge	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
17340		cryotherapy (co2 slush, liquid n2) for acne	34.29	35.41
17360		acne therapy	72.95	93.93
19001		puncture aspiration of cyst of breast; each additional cyst (list separately in	17.66	20.75
19081		biopsy of breast accessed through the skin with stereotactic guidance	145.42	528.81
19082		biopsy of breast accessed through the skin with stereotactic guidance	69.99	427.83
19083		biopsy of breast accessed through the skin with ultrasound guidance	136.41	525.35
19084		biopsy of breast accessed through the skin with ultrasound guidance	65.8	421.98
19085		biopsy of breast accessed through the skin with mri guidance	159.38	795.13
19086		biopsy of breast accessed through the skin with mri guidance	72.94	635.39
19281		placement of breast localization devices accessed through the skin with m	82.97	192.08
19282		placement of breast localization devices accessed through the skin with m	40.06	133.35
19283		placement of breast localization devices accessed through the skin with st	83.81	217.89
19284		placement of breast localization devices accessed through the skin with st	40.34	159.72
19285		placement of breast localization devices accessed through the skin with ul	71.07	367.29
19286		placement of breast localization devices accessed through the skin with ul	34.58	307.76
19287		placement of breast localization devices accessed through the skin with m	113.54	678.2
19288		placement of breast localization devices accessed through the skin with m	51.77	541.21
19296		placement of radiotherapy afterloading balloon catheter into the breast for	153.62	2760.14
19298		placement of radiotherapy afterloading brachytherapy catheters (multiple t	253.22	947.86
19380		revision of reconstructed breast	552.66	552.66
20005		incision of abscess	174.93	217.46
20100		exploration of penetrating wound (separate procedure); neck	438.58	438.58
20101		exploration of penetrating wound (separate procedure); chest	149.47	277.88
20102		exploration of penetrating wound (separate procedure); abdomen/flank/ba	182.29	325.53
20103		exploration of penetrating wound (separate procedure); extremity	259.18	397.66
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), carpal tunnel	43.50	54.98
20550		injection(s); single tendon sheath, or ligament, aponeurosis (eg, plantar	31.96	42.59
20551		injection(s); single tendon origin/insertion	32.61	42.13
20552		injection(s); single or multiple trigger point(s), one or two muscle(s)	27.64	38.27
20553		injection(s); single or multiple trigger point(s), three or more muscle(s)	30.73	42.75
20600		arthrocentesis, aspiration and/or injection; small joint or bursa (eg, fingers,	30.45	39.96
20605		arthrocentesis, aspiration and/or injection; intermediate joint or bursa (eg,	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
20662		application of halo pelvic	348.62	348.62
20663		fixation procedure	322.56	322.56

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
20670		removal of implant superficial eg buried wire pin	108.40	275.13
20950		monitor interstitial pressure	67.12	172.86
20955		fibula graft w/microvascular anastomosis	1898.82	1898.82
21010		arthrotomy, temporomandibular joint	533.63	533.63
21011		excision, tumor, soft tissue of face or scalp, subcutaneous; less than 2 cm	146.58	187.10
21012		excision, tumor, soft tissue of face or scalp, subcutaneous; 2 cm or greater	200.50	200.50
21030		excision of benign tumor or cyst of maxilla or zygoma by enucleation and	289.81	349.96
21034		excision of malignant tumor of maxilla or zygoma	860.00	961.01
21044		excision malignant tumor mandible	642.89	642.89
21045		exc malignancy mandible radical	897.24	897.24
21070		coronoidectomy	467.75	467.75
21110		appliance interdental fixation device cond oth than	450.52	526.89
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
21337		treatment closed nasal septal fracture	204.12	274.62
21340		tr closed/open nasoeth com fr w splint wire headca	587.68	587.68
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
21347		op tr nasomac com fr w wir a/o lo fi w mul approach	798.20	798.20
21348		open tx nasomaxillary fx with bone grafting	851.98	851.98
21400		treat eye socket fracture	102.66	124.21
21421		tr pal/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
21432		open rx craniofacial separation	483.86	483.86
21433		dp tr cranioe sep w wi/loc fix complicated	1249.16	1249.16
21436		open tx craniofacial separation w/bone graft	1449.09	1449.09
21450		treat lower jaw fracture	323.80	385.61
21461		op tr o clos o op mand fr witho interdenfixation	652.88	1329.34
21462		op tr clos o op mandfract w interdental fixation	724.68	1438.63
21480		reset dislocated jaw	24.64	63.52
21497		interdental wiring f condition o than fracture	395.11	460.30
21501		incision / drainage deep abscess or hematoma	226.56	307.13
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, subcutaneous; 3cm	266.90	266.90
21555		excision benign tumor subcutaneous	239.49	304.11
21556		excision deep subfacial intramuscular	299.68	299.68
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
21750		closure of median sternotomy separation with or without debridement (sep	535.11	535.11
21800		treatment of rib fracture(s)	69.98	68.85
21920		biopsy, soft tissue, back, superficial	115.39	179.73
21930		excision tumor, soft tissue of back	269.76	332.43
21931		excision, tumor, soft tissue of back or flank, subcutaneous; 3 cm or greater	279.13	279.13
22305		treatment, spinal structure	122.14	131.94
22318		open treatment and/or reduction of odontoid fracture(s) and or dislocation	1160.17	1160.17
22319		open treatment and/or reduction of odontoid fracture(s) and or dislocation	1275.59	1275.59
22551		arthrodesis, anterior interbody, including disc space preparation, dissector	1356.32	1356.32
22585		arthrodesis, anterior interbody technique, including minimal diskectomy to	256.66	256.66

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22586		arthrodesis, pre-sacral interbody technique, including disc space preparati	867.54	867.54
22614		arthrodesis, posterior or posterolateral technique, single level; each	299.55	299.55
22800		arthrodesis, posterior, for spinal deformity, with or without cast; up to 6	989.28	989.28
22840		posterior non-segmental instrumentation (eg, single harrington rod technique)	584.62	584.62
22842		posterior segmental instrumentation (eg, pedicle fixation, dual rods with	585.91	585.91
22845		anterior instrumentation; 2 to 3 vertebral segments	559.20	559.20
22846		anterior instrumentation; 4 to 7 vertebral segments	580.62	580.62
22848		pelvic fixation (attachment of caudal end of instrumentation to pelvic bony	278.47	278.47
22850		harrington rod removal	521.05	521.05
22851		application of prosthetic device (eg, metal cages, methylmethacrylate) to	311.78	311.78
22852		removal of segmental instrumentation	498.12	498.12
22855		dwyer instrument removal	809.94	809.94
22900		excision abdominal wall tumor subfascial	298.75	298.75
22902		excision, tumor, soft tissue of abdominal wall, subcutaneous; less than 3 c	200.09	249.82
22903		excision, tumor, soft tissue of abdominal wall, subcutaneous; 3 cm or grea	261.43	261.43
23030		incision and drainage deep abscess or hematoma	186.59	297.09
23031		incision and drainage infected bursa	154.40	270.50
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; 3 cm or great	247.97	247.97
23076		excision deep subfascial or intramuscular tumor	408.57	408.57
23170		sequestrectomy for osteomyelitis bone abscess clavi	383.93	383.93
23172		sequestrectomy for osteomyelitis of bone abscess sc	393.51	393.51
23174		sequestrec for osteomyelitis or bone abscess humer	546.19	546.19
23330		removal of foreign body subcutaneous	107.04	156.84
23333		removal of foreign body of shoulder joint, accessed beneath the tissue or	362.84	362.84
23334		removal of prosthesis of shoulder	856.79	856.79
23335		removal of prosthesis of shoulder	1021.85	1021.85
23412		repair of tendon(s)	637.42	637.42
23462		capsulorrhaphy f recur disloc poster w/w bn block	794.43	794.43
23473		revision of total shoulder arthroplasty, including allograft when performed;	931.58	931.58
23474		revision of total shoulder arthroplasty, including allograft when performed;	1,006.10	1,006.10
23500		treatment clavicle fracture	144.59	145.42
23505		treatment clavicle fracture	228.32	240.35
23520		treat clavicle dislocation	151.69	150.85
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
23570		treat scapula fracture	157.56	155.60
23620		closed treatment of greater humeral tuberosity fracture; without manipulat	169.07	178.87
23650		repair shoulder dislocation	187.01	203.52
23700		fixation of shoulder	141.20	141.20
23930		incision and drainage deep abscess or hematoma	156.79	246.88
23935		incision deep w/opening of cortex for osteomyeliti	357.76	357.76
24065		biopsy soft tissues superficial	119.92	176.16
24071		excision, tumor, soft tissue of upper arm or elbow area, 3 cm or greater	240.78	240.78
24075		excision, tumor, soft tissue of upper arm or elbow area; subcutaneous	223.94	331.65
24076		excision benign tumor deep subfascial or intramusc	342.62	342.62
24134		sequestrectomy for osteomyelitis or bone abscess s	547.29	547.29
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

**Physician Assistant Fee Schedule
 Provider Specialty 210
 Effective Date: 1/1/2014**

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
24164		implant removal radial head	357.25	357.25
24200		removal of foreign body subcutaneous	97.40	137.68
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
24332		tenolysis, triceps	435.95	435.95
24361		arthroplasty, elbow w/ humeral prosthetic replace.	740.19	740.19
24370		revision of total elbow arthroplasty, including allograft when performed; hu	881.43	881.43
24371		revision of total elbow arthroplasty, including allograft when performed; hu	1,015.70	1,015.70
24500		treatment humerus fracture	215.13	236.38
24538		fixation humeral fx w/wo intercondylar extension	539.23	539.23
24600		treat elbow dislocation	229.95	251.22
24640		treat elbow dislocation	61.30	82.56
24650		treat radius fracture	156.10	172.05
24655		treat radius fracture	275.08	298.87
24670		treat ulna fracture	174.63	193.65
25023		decomp fasciotomy flex/exten comp w depr nonviable	794.19	794.19
25025		decompression fasciotomy, forearm and/or wrist, flexor and extensor	862.36	862.36
25028		incision and drainage deep abscess or hematoma	365.22	365.22
25065		biopsy soft tissues superficial	118.22	174.73
25071		excision, tumor, soft tissue of forearm and/or wrist area, subcutaneous; 3 c	252.35	252.35
25075		excision, tumor, soft tissue of forearm and/or wrist area; subcutaneous	236.21	236.21
25112		excision ganglion wrist recurrent	274.47	274.47
25145		sequestrectomy for osteomyelitis or bone abscess	410.22	410.22
25246		injection procedure for wrist arthrography	60.68	126.43
25248		exploration with removal of deep foreign body, forearm or wrist	316.27	316.27
25265		repair tendon or muscle secondary with free graft	582.33	582.33
25274		repair, tendon or muscle, extensor, forearm and/or wrist; secondary, with f	525.87	525.87
25275		repair, tendon sheath, extensor, forearm and/or wrist, with free graft	485.75	485.75
25280		lengthening or shortening of flexor or extensor te	449.03	449.03
25295		tenolysis sing flexor or extensor tendon each tend	417.72	417.72
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 (navicular)	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
25449		arthroplasty with removal of implant	759.59	759.59
25500		treat fracture of radius	161.80	176.90
25505		repair fracture of radius	321.35	346.53
25530		treat fracture of ulna	154.07	170.86
25535		repair fracture of ulna	315.94	336.08
25560		treat fracture radius & ulna	160.93	179.12
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
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

**Physician Assistant Fee Schedule
Provider Specialty 210
Effective Date: 1/1/2014**

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
25650		treatment of closed ulnar styloid fracture	197.83	214.06
25651		percutaneous skeletal fixation of ulnar styloid fracture	336.83	336.83
25660		repair wrist dislocation	281.44	281.44
25671		percutaneous skeletal fixation of distal radioulnar dislocation	370.90	370.90
25690		repair wrist dislocation	328.60	328.60
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
26111		excision, tumor or vascular malformation, soft tissue of hand or finger, sub	244.88	244.88
26115		excision, tumor or vascular malformation, soft tissue of hand or finger;	252.69	425.58
26116		excision, tumor or vascular malformation, soft tissue of hand or finger; dee	340.77	340.77
26340		manipulation, finger joint, under anesthesia, each joint	216.80	216.80
26498		sublimis transfer to correct claw finger 2/3/4/5	824.93	824.93
26499		correct claw finger first stg	587.74	587.74
26600		treat metacarpal fracture	172.51	186.22
26605		repair metacarpal fracture	197.03	215.21
26641		treatment carpometacarp disloc thumb w/manipulatio	228.08	248.49
26645		repair thumb dislocation	262.74	283.73
26670		closed treatment of carpometacarpal dislocation, other than thumb, with	203.68	224.66
26686		open treat clo/open carpometaca dislo cmpl/mul/del	445.75	445.75
26700		repair finger dislocation	200.67	214.66
26720		treat finger fractures	118.41	129.03
26725		rx closed phalangeal shaft fx prox or mid phalanx	208.93	231.59
26740		closed treatment of articular fracture, involving metacarpophalangeal or	141.38	150.34
26742		treat clsd art fx w/manipulation	232.02	254.13
26750		treat finger fracture	117.84	120.91
26755		repair finger fracture	186.40	212.71
26770		repair finger dislocation	167.13	181.95
26785		open rx closed or open interphalangeal joint dislo	362.25	362.25
26990		incision/drainage abscess or hematoma	444.59	444.59
26991		incision/drainage infected bursa	376.17	493.10
27040		biopsy soft tissue superficial	147.97	239.45
27043		excision, tumor, soft tissue of pelvis and hip area, subcutaneous; 3 cm or e	278.69	278.69
27048		excision benign tumor deep	344.74	344.74
27067		excision benign tumor w/bone graft req seperate in	749.17	749.17
27086		removal foreign body subcutaneous tissue	107.00	171.34
27095		injection procedure for hip arthrography with anes	63.71	167.51
27096		injection procedure for sacroiliac joint, arthrography and/or anesthetic/ster	53.67	127.81
27111		transfer iliopsoas to femoral neck	626.85	626.85
27130		arthroplasty, acetabular and proximal femoral prosthetic replacement (total	1072.82	1072.82
27147		osteotomy with open reduction of hip	1089.58	1089.58
27178		open rx slipped fem epiphysis closed manip w/singl	663.84	663.84
27193		closed tx pelvic ring fx; wo manipulation	337.19	334.40
27200		repair tail bone fracture	123.19	120.68
27228		open tx acetabular fx w/internal fixation	1423.49	1423.49
27235		fixation of femur fracture	670.51	670.51
27256		treatment of hip dislocation	181.56	212.89

**Physician Assistant Fee Schedule
 Provider Specialty 210
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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
27259		open rx closed/open acetab fx w/femoral shaft shor	1148.63	1148.63
27323		biopsy soft tissues superficial	128.72	186.35
27327		excision benign tumor subcutaneous	251.37	317.39
27328		exc benign tumor deep	303.86	303.86
27333		arthrotomy knee exc semilunar cartilage medial and	418.96	418.96
27337		excision, tumor, soft tissue of thigh or knee area, subcutaneous; 3 cm or g	248.63	248.63
27372		removal foreign body deep	290.69	416.30
27437		arthoplasty patella w/o prosthesis	479.97	479.97
27438		arthoplasty patella w/prosthesis	616.52	616.52
27447		arthoplasty, knee, condyle and plateau; medial and lateral compartments	1148.49	1148.49
27448		osteotomy femur shaft or supracondylar w/o fixatio	602.24	602.24
27457		osteotomy proximal tibia after epiphyseal closure	715.33	715.33
27520		treatment kneecap fracture	195.82	215.41
27530		treatment of knee fracture	253.38	271.30
27550		repair knee dislocation	322.96	345.35
27557		osteotomy proximal tibia bilateral with primary li	811.87	811.87
27558		open tx knee dislocation; with lig repair	912.23	912.23
27591		amputation thigh thru fem immed fit tech includ fi	678.19	678.19
27603		incision and drainage deep abscess or hematoma	280.94	368.51
27604		incision and drainage infected bursa	247.54	323.36
27606		tenotomy achilles tendon subcutaneous general anes	218.47	218.47
27613		biopsy soft tissues superficial	120.98	174.98
27632		excision, tumor, soft tissue of leg or ankle area, subcutaneous; 3 cm or gre	245.98	245.98
27648		injection procedure for ankle arthrography	40.36	114.21
27656		repair fascial defect of leg	256.19	379.01
27675		repair, dislocating peroneal tendons; without fibular osteotomy	377.34	377.34
27676		repair disloc peroneal tendons with fibular osteo	457.61	457.61
27687		gastrocnemius recession	341.20	341.20
27702		arthoplasty ankle with implant	737.99	737.99
27704		removal ankle implant	416.95	416.95
27725		repair malunion tibia by synostosis with fibula	885.58	885.58
27727		repair congenital pseudarthrosis tibia	720.76	720.76
27750		treatment of tibia fracture	214.61	233.08
27758		open rx closed or open tibial shaft fx complicated	652.50	652.50
27759		treatment of tibial shaft fracture (with or without fibular fracture) by	740.20	740.20
27760		treatment of ankle fracture	204.50	224.35
27780		treatment of fibula fracture	182.45	200.63
27786		treatment of ankle fracture	192.22	212.65
27808		treatment of ankle fracture	200.34	222.17
27816		treatment of ankle fracture	190.64	210.79
27823		open rx closed or open trimalleolar ankle fx w/int	709.23	709.23
27828		open tx fx tibia with int & ext fix of both tibia & fibula	953.94	953.94
27830		repair lower leg dislocation	232.27	247.10
27840		repair ankle dislocation	250.44	250.44
27871		arthrodesis tibiofibular joint proximal or distal	508.70	508.70
27881		amputation leg w/immediate fitting technique inc a	662.58	662.58
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
28039		excision, tumor, soft tissue of foot or toe, subcutaneous; 1.5 cm or greater	204.82	284.77

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 Provider Specialty 210
 Effective Date: 1/1/2014**

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
28045		excision benign tumor deep subfascial intramuscula	249.22	338.19
28086		synovectomy tendon sheath flexor	270.60	373.27
28088		synovectomy tendon sheath extensor	225.04	316.25
28171		radical resection of tumor, bone; tarsal (except talus or calcaneus)	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
28261		capulotomy with tendon legthening	605.48	702.56
28299		correction, hallux valgus (bunion), with or without sesamoidectomy; by do	534.41	651.07
28315		sesamoidectomy first toe	250.38	330.39
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
28430		treatment of ankle fracture	141.45	157.95
28435		repair of ankle fracture	208.61	224.27
28450		treatment midfoot fracture	131.48	146.03
28470		treat metatarsal fractures	132.24	145.95
28475		repair metatarsal fractures	172.96	186.39
28490		treat big toe fracture	82.43	93.62
28495		repair big toe fracture	105.98	118.85
28510		treatment of toe fracture	80.20	81.60
28515		repair of toe fracture	99.45	107.56
28530		treatment of closed sesamoid fracture	73.12	78.71
28540		repair foot dislocation	131.44	140.12
28546		treatment tarsal disloc with percutaneous skeletal	214.92	321.51
28576		percutaneous skeletal fix talotarsal jnt disloc.	256.15	256.15
28600		repair foot dislocation	131.55	145.54
28606		treat clsd tars/metatars desloc w/percut skel fix	283.53	283.53
28630		repair of toe dislocation	81.87	104.53
28636		percu. skeletal fix met at arsohalangeal jnt disloc	151.05	204.49
28660		repair of toe dislocation	62.40	76.11
28666		percu. skeletal fix metatarsophalangeal joint dislocation	144.65	144.65
29075		application of forearm cast	44.52	60.47
29085		application hand/wrist cast	48.02	64.52
29105		application long arm splint	43.44	59.95
29125		application forearm splint	30.94	46.33
29130		application finger splint static	21.59	28.59
29200		strapping of chest	29.94	37.77
29240		strapping of shoulder	33.25	42.21
29260		strapping of elbow or wrist	27.38	36.34
29280		strapping any age hand or finger	25.79	35.03
29358		application long leg clast brace	76.02	105.68
29405		application short leg cast	47.43	61.98
29425		application short leg cast	52.45	67.27
29440		adding walker to previously applied cast	26.04	36.96
29505		application long leg splint	34.99	52.62
29515		application lower leg splint	36.68	49.55
29530		strapping of knee	27.99	36.94
29540		strapping; ankle and/or foot	24.97	30.56

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Provider Specialty 210
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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
29550		strapping toes	23.48	29.63
29580		strapping unna boot	27.49	37.28
29582		application of multi-layer compression system; thigh and leg, including ankle	8.85	39.38
29583		application of multi-layer compression system; upper arm and forearm	6.47	24.41
29584		application of multi-layer compression system; upper arm, forearm, hand,	8.85	39.38
29700		removal/revision of cast	26.34	44.78
29705		removal of full arm or leg cast	36.11	47.58
29720		repair of cast	33.21	55.32
29730		revision of cast	34.77	46.24
29740		revision of cast	50.76	66.43
29806		arthroscopy, shoulder, surgical; capsulorrhaphy	782.36	782.36
29823		arthroscopy debridement extensive	457.53	457.53
29824		arthroscopy, shoulder, surgical; distal claviclectomy including distal	487.58	487.58
29900		arthroscopy, metacarpophalangeal joint, diagnostic, includes synovial biopsy	330.67	330.67
29901		arthroscopy, metacarpophalangeal joint, surgical; with debridement	362.84	362.84
29902		arthroscopy, metacarpophalangeal joint, surgical; with reduction of displacement	388.22	388.22
30124		removal of nose lesion	194.60	194.60
30210		displace therapy	71.08	102.14
30300		remove foreign body,nose	85.90	154.72
30901		control nasal hemorrhage, anterior, simple	47.66	74.79
30903		control nasal hemorrhage, anterior, complex	61.93	135.51
30905		control nasal hemorrhage, posterior, with posterior nasal packs and/or cautery	79.63	168.87
30906		control hemorrhage posterior subsequent w posterior	103.67	194.59
31000		lavage by cannulation; maxillary sinus	75.17	123.56
31081		sinusotomy frontal oblitative w/o osteoplast flap	891.52	891.52
31382		partial laryngectomy antero-latero-vertical	1519.67	1519.67
31500		insertion of windpipe airway	86.60	86.60
31505		visualization of larynx	36.19	59.13
31511		laryngoscopy indirect with removal foreign body	98.91	152.62
31515		visualization of larynx	83.98	149.72
31600		incision of windpipe	305.48	305.48
31601		tracheostomy under two years	201.27	201.27
31605		cricothyroidostomy	142.50	142.50
31612		tracheal puncture, percutaneous with transtracheal aspiration and/or injection	37.17	59.00
31717		cath with bronchial brush biopsy	87.50	223.47
31720		catheter aspiration (separate procedure); nasotracheal	41.52	41.52
31725		catheter aspiration tracheobronchial with fiberscope	74.84	74.84
31730		transtracheal intro dilator/stent/tube for oxygen	114.29	629.04
31780		excision tracheal stenosis and anastomosis cervical	899.10	899.10
31781		excision tracheal stenosis and anastomosis cervico	1091.92	1091.92
31785		excis tracheal tumor or carcinoma cervical	823.69	823.69
31786		excis tracheal tumor or carcinoma thoracic	1146.36	1146.36
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
32141		thoracot major w/exc-plica bullae w/wo pleur procedure	1142.40	1142.40
32151		thoracot major w/removal intrapulmonary for body	776.67	776.67
32215		pleural scarification for repeat pneumothorax	610.90	610.90
32310		pleurectomy, parietal (separate procedure)	701.36	701.36
32320		decortication/parietal pleurectomy	1225.77	1225.77
32445		removal of lung, total pneumonectomy; extrapleural	2598.31	2598.31

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Provider Specialty 210
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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
32550		insertion of indwelling tunneled pleural catheter with cuff	180.05	585.71
32551		tube thoracostomy, includes water seal (eg, for abscess, hemothorax, empyema)	139.36	139.36
32560		chemical pleurodesis (eg, for recurrent or persistent pneumothorax)	88.82	220.60
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	2058.89	2058.89
32820		major reconstruct chest wall post trauma	1031.89	1031.89
32905		thoracoplasty schede type or extrapleural	1039.99	1039.99
32906		thoracoplasty with closure bronchopleural fistula	1292.32	1292.32
33140		transmyocardial laser revascularization, by thoracotomy (separate procedure)	1224.55	1224.55
33310		cardiotomy, exploratory (includes removal of foreign body, atrial or ventricular)	912.98	912.98
33315		cardiotomy explor with bypass	1161.58	1161.58
33410		replacement aortic valve, with cardiopulmonary bypass;with stentless tissue	1980.33	1980.33
33502		repair of anomalous coronary artery from pulmonary artery origin; by ligation	994.12	994.12
33503		anomalous coronary artery graft without bypass	1063.01	1063.01
33504		anomalous coronary artery graft with bypass	1135.95	1135.95
33690		banding of pulmonary artery	907.76	907.76
33730		complete repair anomalous venous return	1546.99	1546.99
33750		shunt subclavian to pulmonary artery	1027.10	1027.10
33755		shunt ascending aorta to pulmonary artery	1015.35	1015.35
33762		shunt descending aorta to pulmonary artery	1013.61	1013.61
33766		shunt; superior vena cava to pulmonary artery for flow to one lung (classic)	1098.73	1098.73
33786		total repair truncus arteriosus	1813.07	1813.07
33802		division aberrant vessel	824.59	824.59
33803		division of aberrant vessel w/ reanastomosis	897.74	897.74
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	1074.09	1074.09
33860		ascending aorta graft, with cardiopulmonary bypass, with or without valve	2479.46	2479.46
33870		transverse arch graft w/bypass	2013.47	2013.47
33875		descend thoracic aorta graft w/o bypass	1562.58	1562.58
33910		pulmonary artery embolectomy with bypass	1307.18	1307.18
33915		pulmonary artery embolectomy without bypass	1046.31	1046.31
33968		removal of intra-aortic balloon assist device, percutaneous	27.97	27.97
35879		revision, lower extremity arterial bypass, without thrombectomy, open; with	750.42	750.42
35881		revision, lower extremity arterial bypass, without thrombectomy, open; with	834.33	834.33
36000		insertion vein access device	7.60	19.07
36405		establish access to vein	12.47	18.06
36406		venipuncture under age 3 yrs, other vein	7.31	12.90
36410		venipuncture, age 3 years or older, necessitating physician's skill (separate	7.03	14.31
36415		collection of venous blood by venipuncture	2.70	2.70
36430		blood transfusion service	27.45	27.45
36569		insertion of peripherally inserted central venous catheter (picc), without	77.99	204.45
36593		declotting by thrombolytic agent of implanted vascular access device or cath	26.96	26.96
36600		withdrawal of arterial blood	12.30	23.49
36680		placement of needle for intraosseous infusion	47.36	47.36
36819		arteriovenous anastomosis, open; by upper arm basilic vein transposition	630.30	630.30
36820		arteriovenous anastomosis, open; by forearm vein transposition	632.35	632.35
36825		creation of arteriovenous fistula by other than direct arteriovenous	455.90	455.90

**Physician Assistant Fee Schedule
 Provider Specialty 210
 Effective Date: 1/1/2014**

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
36830		creation of arteriovenous fistula by other than direct arteriovenous	522.33	522.33
36835		insertion of thomas shunt (separate procedure)	359.60	359.60
36861		cannula declotting with balloon catheter	118.60	118.60
37145		venous anastomosis; renoportal	1146.82	1146.82
37200		transcatheter biopsy	192.02	192.02
37211		transcatheter therapy, arterial infusion for thrombolysis other than coronar	231.84	231.84
37212		transcatheter therapy, venous infusion for thrombolysis, any method, inclu	204.69	204.69
37213		transcatheter therapy, arterial or venous infusion for thrombolysis other th	143.06	143.06
37214		transcatheter therapy, arterial or venous infusion for thrombolysis other th	83.91	83.91
37217		insertion of intravascular stents in neck artery with radiological supervision	905.83	905.83
37615		ligation major artery neck	363.74	363.74
37616		ligation major artery chest	847.92	847.92
37617		ligate major artery abdomen	1011.47	1011.47
37618		ligation major artery extremity	290.44	290.44
38220		bone marrow; aspiration only	47.62	116.16
38221		bone marrow; biopsy, needle or trocar	60.40	129.21
38232		bone marrow harvesting for transplantation; autologous	103.43	103.43
38243		hematopoietic progenitor cell (hpc); hpc boost	67.30	67.30
38380		suture and or ligation of thoracic duct cervical a	414.13	414.13
38381		suture and or ligation of thoracic duct thoracic a	619.05	619.05
38510		biopsy or excision of lymph node(s); open, deep cervical node(s)	307.91	369.44
38570		laparoscopy, surgical; with retroperitoneal lymph node sampling (biopsy),	420.67	420.67
38571		laparoscopy, surgical; with bilateral total pelvic lymphadenectomy	661.64	661.64
38572		laparoscopy, surgical; with bilateral total pelvic lymphadenectomy and	728.10	728.10
38770		pelvic lymphadenectomy inc ext iliac hypogastric w	639.34	639.34
39541		repari diaphr hernia traumatic chronic	691.11	691.11
39545		imbrication of diaphragm for eventration, transthoracic or transabdominal,	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 material, local	913.16	913.16
40800		drainage mouth lesion	90.52	139.20
40804		removal foreign body, mouth	91.69	142.06
40805		removal embedded foreign body complicated	164.23	225.51
40816		exc lesion of mucosa and submucosa w/o repair	228.11	280.44
40820		treatment mouth lesion	121.16	181.02
40830		repair mouth laceration	113.99	167.98
40831		repair mouth laceration	160.25	223.20
41000		drainage mouth lesion	80.28	111.60
41005		drainage mouth lesion	91.09	155.43
41007		incision/drainage abscess mouth submental space	182.32	252.54
41008		incision/drainage mouth submandibular space	194.81	260.27
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		incision/drainage mouth lesion masticator space	296.06	353.70
41019		placement of needles, catheters, or other device(s) into the head and/or n	377.43	377.43
41105		posterior one-third	81.01	118.22
41108		biopsy floor of mouth	65.06	101.14
41115		excision lingual frenum (frenectomy)	107.32	169.43
41116		excision lesion floor of mouth	157.73	225.15

**Physician Assistant Fee Schedule
 Provider Specialty 210
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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
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
41800		drainage gum lesion	91.77	156.39
41805		removal foreign body, gum	116.18	161.50
41830		alveolectomy inc/currettage of osteitis or sequest	201.59	269.56
41850		destruction of lesion except excision	33.81	33.81
42000		drainage mouth roof lesion	74.52	110.05
42160		treatment roof of mouth	110.90	167.97
42180		repair palate	135.07	172.00
42182		repair palate	197.39	236.27
42300		drainage salivary gland	111.28	146.81
42310		drainage salivary gland	90.85	114.34
42320		drainage salivary gland	130.54	176.70
42550		injection for sialography	52.30	109.65
42808		excision lesion pharynx	121.93	163.06
42809		removal of foreign body from pharynx	95.62	121.65
42860		excision tonsil tags	137.25	137.25
43030		cricopharyngeal myotomy	389.74	389.74
43045		esophagotomy, thoracic approach, with removal of foreign body	992.44	992.44
43101		excision of lesion, esophagus, with primary repair; thoracic or abdominal	775.43	775.43
43191		diagnostic examination of esophagus using an endoscope	102.57	102.57
43192		injections of substance in tissue lining of esophagus using an endoscope	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 endoscope	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
43202		esophagoscopy, rigid or flexible; with biopsy, single or multiple	88.02	204.67
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
43217		esophagoscopy, rigid or flexible; with removal of tumor(s), polyp(s), or oth	130.74	274.82
43226		esophagoscopy, rigid or flexible;	109.11	109.11
43227		esophagoscopy, rigid or flexible; with control of bleeding (eg, injection,	162.62	162.62
43229		destruction of growths of esophagus using an endoscope	168.26	574.13
43233		balloon dilation of esophagus, stomach, and/or upper small bowel using a	189.32	189.32
43235		upper gastrointestinal endoscopy including esophagus, stomach,	112.30	220.29
43239		upper gastrointestinal endoscopy including esophagus, stomach, and eith	132.99	255.25
43247		upper gastrointestinal endoscopy including esophagus, stomach, and eith	155.52	155.52
43251		upper gastrointestinal endoscopy including esophagus, stomach, and eith	169.20	169.20
43253		injection of diagnostic or therapeutic substances or markers in esophagus	219.65	219.65
43254		removal of tissue lining of esophagus, stomach, and/or upper small bowel	227.95	227.95
43255		upper gastrointestinal endoscopy including esophagus, stomach, and eith	220.17	220.17
43260		endoscopic retrograde cholangiopancreatography (ercp);	270.73	270.73
43266		placement of stent in esophagus, stomach, and/or upper small bowel usin	188.6	188.6
43270		destruction of growths on esophagus, stomach, and/or upper small bowel	198.25	573.04
43274		placement of stent pancreatic or bile duct using an endoscope	390.75	390.75
43275		removal of foreign body or stent from pancreatic or bile duct using an end	322.17	322.17

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 Provider Specialty 210
 Effective Date: 1/1/2014**

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
43276		replacement of stent pancreatic or bile duct using an endoscope	406.57	406.57
43277		balloon dilation of pancreatic or bile duct using an endoscope	324.16	324.16
43278		destruction of mass on gallbladder, pancreatic, liver, and bile ducts using a	368.56	368.56
43280		laparoscopy, surgical, esophagogastric fundoplasty (eg, nissen, toupet	785.06	785.06
43312		esophagoplasty with repair of tracheoesophageal fi	1282.65	1282.65
43325		esophagogastric fundoplasty with fundic patch (tha	974.24	974.24
43331		esophagomyotomy thoracic approach	1034.67	1034.67
43341		esophagojejunostomy thoracic approach	1090.93	1090.93
43351		esophagostomy thoracic approach	992.48	992.48
43352		esophagomyotomy cervical approach	811.45	811.45
43453		dilation of esophagus, over guide wire	74.36	217.87
43510		gastrotomy; with esophageal dilation and insertion of permanent intralumir	692.44	692.44
43651		laparoscopy, surgical; transection of vagus nerves, truncal	466.72	466.72
43652		laparoscopy, surgical; transection of vagus nerves, selective or highly	546.82	546.82
43653		laparoscopy, surgical; gastrostomy, without construction of gastric tube (e	397.86	397.86
43760		change of gastrostomy tube	39.29	243.52
43761		repositioning gastric feeding tube, thru duodenum	84.26	94.90
44010		duodenotomy	619.77	619.77
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
44141		colectomy partial with cecostomy colostomy	1276.15	1276.15
44143		colectomy partial with end colostomy closure dista	1194.04	1194.04
44144		colectomy partial w/resec colos ileos mucofistula	1255.06	1255.06
44146		colectomy partial w/coloproctostomy colostomy	1510.05	1510.05
44202		laparoscopy, surgical; enterectomy, resection of small intestine, single	1002.91	1002.91
44213		laparoscopy, surgical, mobilization (take-down) of splenic flexure performed in	142.26	142.26
44316		continent ileostomy	1000.52	1000.52
44360		small intestinal endoscopy, enteroscopy beyond second portion of duoden	122.26	122.26
44361		small intestinal endoscopy, enteroscopy beyond second portion of duoden	134.75	134.75
44363		sm intest endoscopy enteroscopy w/remov foreign bo	159.69	159.69
44364		small intestinal endoscopy, enteroscopy beyond second portion of duoden	171.98	171.98
44366		small intestinal endoscopy, enteroscopy beyond second portion of duoden	202.71	202.71
44369		small intestinal endoscopy, enteroscopy beyond second portion of duoden	207.08	207.08
44380		ileoscopy, through stoma; diagnostic, with or without collection of specime	53.16	53.16
44382		ileoscopy, through stoma; with biopsy, single or multiple	63.93	63.93
44385		endoscopic evaluation of small intestinal (abdominal or pelvic) pouch;	81.97	181.01
44388		colonoscopy through stoma; diagnostic, with or without collection of	127.76	251.42
44500		introduction of long gastrointestinal tube (eg, miller-abbott)	20.44	20.44
44661		closure of enterovesical fistula; with intestine and/or bladder resection	1153.36	1153.36
44960		appendectomy for rupt appen w/abscess or generaliz	622.29	622.29
44970		laparoscopy, surgical, appendectomy	424.10	424.10
45108		anorectal myomectomy	249.63	249.63
45111		proctectomy; partial resection of rectum, transabdominal approach	783.60	783.60
45300		proctosigmoidoscopy, rigid; diagnostic, with or without collection of	36.71	76.45
45303		proctosigmoidoscopy, rigid; with dilation (eg, balloon, guide wire, bougie)	62.83	584.02
45307		proctosigm w/removal of foreign body	71.43	139.13
45317		proctosigmoidoscopy, rigid; with control of bleeding (eg, injection, bipolar	84.35	149.82
45330		sigmoidoscopy, flexible; diagnostic, with or without collection of specimen	47.36	98.55
45331		sigmoidoscopy, flexible; with biopsy, single or multiple	57.49	125.20
45333		sigmoidoscopy, flexible; with removal of tumor(s), polyp(s), or other lesion	83.88	206.69

**Physician Assistant Fee Schedule
 Provider Specialty 210
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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
45334		sigmoidoscopy, flexible; with control of bleeding (eg, injection, bipolar	127.25	127.25
45379		colonoscopy fiberoptic beyond splenic flexure w/re	209.44	370.59
45382		colonoscopy, flexible, proximal to splenic flexure; with control of bleeding	257.42	461.64
45541		proctopexy for prolapse perineal approach	659.28	659.28
45560		repair rectocele separate procedure	521.48	521.48
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
46083		incision of thrombosed hemorrhoid, external	75.76	121.64
46220		papillectomy or excision of single tab anus	81.26	129.93
46221		hemorrhoidectomy by simple ligature	128.54	170.51
46230		removal of anal tab	121.86	178.93
46257		hemorrhoidectomy with fissurectomy	285.34	285.34
46258		hemorrhoidectomy with fistulectomy	312.08	312.08
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
46320		removal hemorrhoid clot	77.34	117.63
46600		anoscopy; diagnostic, with or without collection of specimen(s) by brushing	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 lesion by hot biops	58.66	148.74
46612		anoscopy; with removal of multiple tumors, polyps, or other lesions by hot	71.72	178.31
46614		anoscopy; with control of bleeding (eg, injection, bipolar cautery, unipolar	51.15	90.59
46716		repair of low imperforate anus; with transposition of anoperineal or	895.59	895.59
46900		removal of anal warty growth	98.23	156.14
46910		removal of anal warty growth	94.07	162.61
46916		destruction anal lesion, simple; cryosurgery	103.17	161.09
46922		destruction anal lesion, simple; surgical excision	94.09	169.34
46924		destruction of lesion(s), anus (eg, condyloma, papilloma, molluscum	131.58	348.96
46942		treatment of anal fissure	93.33	136.98
47562		laparoscopy, surgical; cholecystectomy	528.57	528.57
47563		laparoscopy, surgical; cholecystectomy with cholangiography	541.29	541.29
47564		laparoscopy, surgical; cholecystectomy with exploration of common duct	626.04	626.04
47570		laparoscopy, surgical; cholecystoenterostomy	558.66	558.66
47630		biliary duct stone ext percut via t-tube tract	442.34	442.34
47721		cholecystoenterostomy w/gastroenterostomy	958.07	958.07
49082		abdominal paracentesis (diagnostic or therapeutic); without imaging guida	39.71	92.36
49083		abdominal paracentesis (diagnostic or therapeutic); with imaging guidance	61.24	174.37
49084		peritoneal lavage, including imaging guidance, when performed	56.09	56.09
49320		laparoscopy, abdomen, peritoneum, and omentum, diagnostic, with or with	237.75	237.75
49321		laparoscopy, surgical; with biopsy (single or multiple)	250.30	250.30
49322		laparoscopy, surgical, abdomen, peritoneum, and omentum; with aspiratio	272.20	272.20
49323		laparoscopy, surgical, abdomen, peritoneum, and omentum; with drainage	462.27	462.27
49405		fluid collection drainage by catheter using imaging guidance, accessed thr	174.4	690.48
49406		fluid collection drainage by catheter using imaging guidance, accessed thr	174.68	690.21
49407		fluid collection drainage by catheter using imaging guidance, accessed thr	185.95	584.05
49421		insertion intraperitoneal cannula permanent	281.24	281.24
49440		insertion of gastrostomy tube, percutaneous, under fluoroscopic guidance	189.25	818.99
49441		insertion of duodenostomy or jejunostomy tube, percutaneous, under fluor	209.14	889.51
49442		insertion of cecostomy or other colonic tube, percutaneous, under fluorosc	172.86	796.73

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Provider Specialty 210
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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
49446		conversion of gastrostomy tube to gastro-jejunostomy tube, percutaneous	139.37	743.37
49450		replacement of gastrostomy or cecostomy (or other colonic) tube, percutane	55.81	553.79
49451		replacement of duodenostomy or jejunostomy tube, percutaneous, under	77.63	528.31
49452		replacement of gastro-jejunostomy tube, percutaneous, under fluoroscopic	121.00	666.54
49460		mechanical removal of obstructive material from gastrostomy, duodenosto	39.78	606.02
49465		contrast injection(s) for radiological evaluation of existing gastrostomy,	26.04	127.59
49566		repair recurrent incisional hernia;	674.83	674.83
49606		repair omphalocele stag clo prosth red op room ane	820.26	820.26
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 epigastric	570.48	570.48
49653		laparoscopy, surgical, repair, ventral, umbilical, spigelian or epigastric	712.80	712.80
49654		laparoscopy, surgical, repair, incisional hernia (includes mesh insertion, w	655.66	655.66
49655		laparoscopy, surgical, repair, incisional hernia (includes mesh insertion, w	789.23	789.23
49656		laparoscopy, surgical, repair, recurrent incisional hernia (includes mesh	658.03	658.03
49657		laparoscopy, surgical, repair, recurrent incisional hernia (includes mesh	950.48	950.48
50526		closure nephrovisceral fistula thoracic approach	1130.48	1130.48
50541		laparoscopy, surgical; ablation of renal cysts	767.47	767.47
50544		laparoscopy, surgical; pyeloplasty	1047.97	1047.97
50546		laparoscopy, surgical; nephrectomy, including partial ureterectomy	996.64	996.64
50548		laparoscopy, surgical; nephrectomy with total ureterectomy	1134.25	1134.25
50727		revision urinary-cutaneous anastomosis	414.05	414.05
50728		revision of urinary-cutaneous anastomosis with repair	571.50	571.50
50830		urinary andiversion	1494.00	1494.00
50945		laparoscopy, surgical, ureterolithotomy	817.21	817.21
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
51700		irrigation of bladder	37.28	70.29
51701		insertion of non-dwelling bladder catheter (eg, straight catheterization for	22.60	48.62
51702		insertion of temporary indwelling bladder catheter; simple (eg, foley)	24.84	62.33
51703		insertion of temporary indwelling bladder catheter; complicated (eg, altere	68.20	113.52
51725		simple cystometrogram	175.74	175.74
51726		complex cystometrogram with gas	254.64	254.64
51727	26	complex cystometrogram (ie, calibrated electronic equipment); with urethra	67.10	67.10
51727	TC	complex cystometrogram (ie, calibrated electronic equipment); with urethra	111.00	111.00
51727		complex cystometrogram (ie, calibrated electronic equipment); with urethra	178.10	178.10
51728	26	complex cystometrogram (ie, calibrated electronic equipment); with voiding	66.37	66.37
51728	TC	complex cystometrogram (ie, calibrated electronic equipment); with voiding	111.66	111.66
51728		complex cystometrogram (ie, calibrated electronic equipment); with voiding	178.01	178.01
51729	26	complex cystometrogram (ie, calibrated electronic equipment); with voiding	79.01	79.01
51729	TC	complex cystometrogram (ie, calibrated electronic equipment); with voiding	112.97	112.97
51729		complex cystometrogram (ie, calibrated electronic equipment); with voiding	191.97	191.97
51736		simpl uroglowmetry	43.38	43.38
51741		electronic uroflowmetry initial recording	69.03	69.03
51784	26	anal/urinary muscle study	64.51	64.51
51784	TC	anal/urinary muscle study	97.00	97.00
51784		electromyography studies (emg) of anal or urethral sphincter,	161.52	161.52
51785		needle electromyography studies (emg) of anal or urethral sphincter, any	175.04	175.04
51792		stimulus evoked response	182.57	182.57
51990		laparoscopy, surgical; urethral suspension for stress incontinence	607.02	607.02

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
51992		laparoscopy, surgical; sling operation for stress incontinence (eg, fascia or	662.58	662.58
52250		cystovre ins radioac sub w/w/o biopsy o fulguration	204.87	204.87
52265		local anesthesia	133.14	341.85
52332		cystourethroscopy w/intsert indw ureteral stent	131.58	387.55
52356		crushing of stone in urinary duct (ureter) with stent using an endoscope	335.06	335.06
53060		drainage of urethra abscess	126.64	142.31
53442		removal or revision of sling for male urinary incontinence (eg, fascia or	640.92	640.92
53445		insertion of inflatable urethral/bladder neck sphincter, including placement	731.06	731.06
53446		removal of inflatable urethral/bladder neck sphincter, including pump,	533.97	533.97
53447		removal and replacement of inflatable urethral/bladder neck sphincter incl	676.13	676.13
53448		removal and replacement of inflatable urethral/bladder neck sphincter incl	1070.19	1070.19
53449		repair of inflatable urethral/bladder neck sphincter, including pump,	507.80	507.80
54050		treatment of penis lesion	76.84	95.87
54055		treatment of penis lesion	70.91	91.61
54060		treatment of penis lesion	104.28	148.75
54065		destruction of lesion(s), penis (eg, condyloma, papilloma, molluscum	127.49	163.57
54162		lysis or excision of penile post-circumcision adhesions	162.23	220.43
54230		ing procedure for corpora cavernosography	66.59	80.30
54240		penile plethysmography	83.44	83.44
54360		plasti operation on penis to correct angulation	606.00	606.00
54406		removal of all components of a multi-component, inflatable penile prosthes	608.32	608.32
54415		removal of non-inflatable (semi-rigid) or inflatable (self-contained) penile	436.34	436.34
54450		foreskin manipulation	49.39	60.59
54670		repair testis injury	334.17	334.17
54690		laparoscopy, surgical; orchiectomy	526.78	526.78
54692		laparoscopy, surgical; orchiopexy for intra-abdominal testis	643.63	643.63
54700		drainage of scrotum	174.32	174.32
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
55550		laparoscopy, surgical, with ligation of spermatic veins for varicocele	349.04	349.04
55920		placement of needles or catheters into pelvic organs and/ or genitalia (exc	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
56441		lysis of labial adhesions	107.11	112.98
57010		colpotomy with drainage pelvic abscess	324.88	324.88
57135		excision vaginal cyst or tumor	131.47	146.02
57150		treatment vaginal infection	23.01	38.11
57160		fitting and insertion of pessary or other intravaginal support device	36.95	57.93
57170		diaphram fitting with instructions	37.46	52.29
57180		intro of hemostatic agentor packn non-ob hemorrhag	80.85	106.30
57288		sling operation for stress incontinence	563.73	563.73
57289		pereyra procedure inc anterior colporrhaphy	592.48	592.48
57452		colposcopy of the cervix including upper/adjacent vagina;	70.08	82.66
57454		colposcopy of the cervix including upper/adjacent vagina; with biopsy(s) of	104.65	117.24
57505		endocervical curettage	67.99	75.82
57556		cervix uteri with repair of enterocele	433.39	433.39
58110		endometrial sampling (biopsy) performed in conjunction with colposcopy (list	32.01	37.32
58291		vaginal hysterectomy, for uterus greater than 250 grams; with removal of	956.62	956.62
58300		insert intrauterine device	42.64	59.14
58301		removal of iud	52.48	72.62

**Physician Assistant Fee Schedule
 Provider Specialty 210
 Effective Date: 1/1/2014**

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
58550		laparoscopy surgical, with vaginal hysterectomy, for uterus 250 grams or l	671.12	671.12
58558		hysteroscopy, surgical; with sampling (biopsy) of endometrium and/or	206.04	246.32
58559		hysteroscopy, surgical; with lysis of intrauterine adhesions (any method)	265.12	265.12
58560		hysteroscopy, surgical; with division or resection of intrauterine septum (ar	299.69	299.69
58562		hysteroscopy, surgical with removal of impacted foreign object	224.75	260.83
58660		laparoscopy, surgical; with lysis of adhesions (salpingolysis, ovariolysis)	511.27	511.27
58661		laparoscopy, surgical; with removal of adnexal structures (partial or total	491.66	491.66
58662		laparoscopy, surgical; with fulguration or excision of lesions of the ovary,	537.41	537.41
58670		laparoscopy, surgical; with fulguration of oviducts (with or without	276.81	276.81
58671		laparoscopy, surgical; with occlusion of oviducts by device (eg, band, clip,	276.71	276.72
58925		ovarian cystectomy unilateral or bilateral	554.66	554.66
58953		bilateral salpingo-oophorectomy with omentectomy, total abdominal hyste	1461.92	1461.92
59020		fetal oxytocin stress test	52.64	52.64
59025		fetal non-stress test	35.13	35.13
59030		fetal blood sampling scalp	86.82	86.82
59350		hysterorrhaphy of ruptured uterus	212.68	212.68
59400		obstetrical care	1327.53	1327.53
59409		vaginal delivery only (with or without episiotomy and/or forceps);	589.45	589.45
59410		vaginal delivery only (with or without episiotomy and/or forceps); including	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; 4-6 visits	260.89	329.99
59426		antepartum care only; 7 or more visits	461.66	590.36
59430		postpartum care only, separate procedure	96.11	105.89
59510		total ob care w/ cesarean delivery	1503.26	1503.26
59514		cesarean delivery only;	697.93	697.93
59515		cesarean delivery only; including postpartum care	822.81	822.81
60225		total thyroid lobectomy, unilateral; with contralateral subtotal lobectomy,	677.67	677.67
60300		aspiration and/or injection, thyroid cyst	39.91	81.03
61250		burr holes trephine, supratentorial, exploratory	598.79	598.79
61253		burr hole or trephine infratentorial unilateral/bi	660.88	660.88
61321		craniectomy drainage of intracranial abscess infra	1497.51	1497.51
61332		exploration or decompression of orbit transccrania	1345.40	1345.40
61333		explor decompress orbit transcran approach remove	1359.69	1359.69
61334		exploration/decompression orbit transcran w/remova	883.21	883.21
61340		subtemporal cranial decompression (pseudotumor cerebri, slit ventricle sy	1016.36	1016.36
61345		other cranial decompression posterior fossa	1454.32	1454.32
61520		craniectomy cerebellopontine angle tumor	2716.35	2716.35
61539		craniotomy with elevation of bone flap; for lobectomy, other than temporal	1680.84	1680.84
61570		craniectomy or craniotomy for excision foreign bod	1306.74	1306.74
61624		transcatheter permanent occlusion or embolization (eg, for tumor destruct	862.35	862.35
61626		transcath.occulsion/embolization,percu; non-cns	702.92	702.92
61703		surgery intracranial aneurysm cervical approach	954.24	954.24
61711		anastomosis arterial extracranial intracranial art	1868.67	1868.67
62190		creation shunt subdural arial jugular auricular	640.87	640.87
62194		replacement or irrigation subdural catheter	279.51	279.51
62230		replacement or revision of cerebrospinal fluid shunt, obstructed valve, or	593.59	593.59
62270		spinal fluid tap	59.47	113.74
62273		injection lumbar epidural of blood or clot patch	85.15	122.36
62311		injection, single (not via indwelling catheter), not including neurolytic	63.97	138.94
62369		electronic analysis of programmable, implanted pump for intrathecal or ep	20.07	70.24

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Provider Specialty 210
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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
63003		lamin f/decomp spin cord a/o cauda eq one/two segm	884.80	884.80
63016		laminotomy thoracic	1086.91	1086.91
63017		laminotomy lumbar	885.11	885.11
63020		laminotomy, cervical, one interspace	837.07	837.07
63035		laminotomy (hemilaminectomy), with decompression of nerve root(s), including	148.46	148.46
63042		revision of spinal column	952.82	952.82
63048		laminectomy, facetectomy and foraminotomy (unilateral or bilateral with	159.88	159.88
63075		discectomy cervical ante appr w/o arthrodesis	999.64	999.64
63082		vertebral corpectomy (vertebral body resection), partial or complete, anter	204.02	204.02
63182		lamin and section of dentate ligaments more than t	1069.98	1069.98
63194		lamiwectomy cordotomy unilateral cervical	1060.92	1060.92
63197		laminectomy corotomy bilateral cervical	1202.95	1202.95
63199		laminectomy cordotomy bilateral thoracic	1418.63	1418.63
63251		laminectomy arteriovenovs malfunction thoracic	2168.77	2168.77
63685		insertion or replacement of spinal neurostimulator pulse generator or recei	291.68	291.68
63688		revision removal spinal neurostimulator receiver	261.17	261.17
63710		dural graft spinal	788.23	788.23
64450		injection for nerve block	54.61	75.87
64455		injection(s), anesthetic agent and/or steroid, plantar common digital nerve	31.13	38.96
64505		injection anesthetic agent sphenopalatine ganglion	63.20	74.94
64508		injection anesthetic agent carotid sinus	52.28	102.92
64530		injection celiac plexus	68.17	138.66
64615		chemodeneration of muscle(s);muscle(s) innervated by facial, trigeminal,	72.45	80.58
64616		injection of chemical for destruction of nerve muscles on one side of neck	84.8	96.19
64617		injection of chemical for destruction of nerve muscles on one side of voice	91.76	151.17
64632		destruction by neurolytic agent; plantar common digital nerve	54.87	63.83
64642		injection of chemical for destruction of nerve muscles on arm or leg, 1-4 m	85.39	110.1
64643		injection of chemical for destruction of nerve muscles on arm or leg, 1-4 m	57.3	72.57
64644		injection of chemical for destruction of nerve muscles on arm or leg, 5 or n	93.28	125.76
64645		injection of chemical for destruction of nerve muscles on arm or leg, 5 or n	65.62	88.66
64646		injection of chemical for destruction of nerve muscles on trunk, 5 or more r	92.42	118.51
64647		injection of chemical for destruction of nerve muscles on trunk, 6 or more r	106.71	137.26
64650		chemodeneration of eccrine glands; both axillae	29.88	48.89
64680		destruction by neurolytic agent, with or without radiologic monitoring; celia	120.50	222.06
64716		neurozysis a/o transposition cranial nerve	378.74	378.74
64740		transection or avulsion of lingual nerve	333.73	333.73
64795		biopsy of nerve	142.97	142.97
64823		sympathectomy; superficial palmar arch	557.04	557.04
64857		suture major periph nerve arm/leg exc sciatic w/o	777.00	777.00
64865		suture facial nerve intratemporal w/wo grafting	849.41	849.41
64876		suture of nerve shortening of bone extremity	147.02	147.02
64886		nerve graft, head/neck; more than 4 cm.	996.02	996.02
65205		remove foreign body from eye	31.00	38.56
65210		remove foreign body from eye	37.36	47.15
65220		remove foreign body from eye	30.55	39.50
65273		rep laceration conjunctiva by mobilazation rearr w	255.10	255.10
65430		corneal smear	71.55	78.53
65930		removal of blood clot, anterior segment of eye	430.60	430.60
66840		removal lens material aspiration technique one or	463.71	463.71
67850		destruction of lesion of lid margin up to 1 cm	96.15	149.02
67882		construction intermarginal adhesions with transpos	313.53	372.56

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Provider Specialty 210
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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
67904		repair blepharoptosis levator resection external a	399.11	487.50
67908		repair blepharoptosis conjunctivo-tarso-levator res	289.62	328.23
67938		remove foreign body, eyelid	77.23	160.31
68530		clearance of tear duct	179.07	290.70
68816		probing of nasolacrimal duct, with or without irrigation; with transluminal	166.54	447.98
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
69200		clear outer ear canal	41.23	85.71
69210		remove impacted ear wax	24.73	35.92
69502		mastoidectomy complete	710.43	710.43
69637		tympan antro/mastoid w ossicular chain recon and s	999.77	999.77
69990		microsurgical techniques, requiring use of operating microscope (list	162.56	162.56
70030		x-ray exam eye foreign body	21.66	21.66
70100	26	mandible limited or unilateral	7.31	7.31
70100		x-ray exam of jaw	23.37	23.37
70110	26	mandible limited or unilateral complete minimum of	10.27	10.27
70110		x-ray exam of jaw	30.34	30.34
70120	26	mastoids limited or unilateral	7.31	7.31
70120		x-ray exam of mastoids	25.43	25.43
70130	26	x-ray exam of mastoids	14.03	14.03
70130		x-ray exam mastoids	42.13	42.13
70134	26	internal auditory meat uses	14.03	14.03
70134		x-ray exam of middle ear	36.24	36.24
70140	26	facial bones limited	7.61	7.61
70140		x-ray exam of facial bones	22.93	22.93
70150	26	x-ray exam of facial bones	10.57	10.57
70150	TC	radiologic exam facial bones, complete	22.21	22.21
70150		x-ray exam facial bones minium of three views	32.80	32.80
70160	26	nasal bones	7.01	7.01
70160		x-ray exam of nasal bones	24.46	24.46
70170	26	x-ray exam of tear duct	12.34	12.34
70170		x-ray exam of tear duct	41.40	41.40
70190	26	optic foramina	8.50	8.50
70190		x-ray exam of eye sockets	27.17	27.17
70200	26	x-ray exam of eye sockets	11.46	11.46
70200		x-ray exam orbits minimum of four views	33.96	33.96
70210	26	paranasal sinuses limited	7.01	7.01
70210		x-ray exam of sinuses	22.89	22.89
70220	26	paranasal sinuses complete	9.99	9.99
70220		x-ray exam of sinuses	29.97	29.97
70240	26	x-ray exam pituitary saddle	7.90	7.90
70240		x ray exam sella turcica	22.54	22.54
70250	26	skull limited	9.69	9.69
70250		radiologic examination, skull; less than four views	27.80	27.80
70260	26	skull complete	13.74	13.74
70260		radiologic examination, skull; complete, minimum of four views	37.00	37.00
70300	26	x-ray exam of teeth	4.34	4.34
70300		x ray exam of teeth single view	10.87	10.87
70310	26	x-ray exam of teeth	6.71	6.71
70310		x-ray teeth partial exam less than full mouth	25.84	25.84

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
70320	26	teeth full mouth	9.08	9.08
70320		full mouth x-ray of teeth	36.34	36.34
70328	26	temporomandibular joint unilateral	7.31	7.31
70328		x-ray exam of jaw joint	22.80	22.80
70330	26	x-ray exam of jaw joints	9.96	9.96
70330		x-ray exam of jaw joints bilateral	36.10	36.10
70350	26	x-ray head for orthodontia	7.01	7.01
70350		x ray exam of head for orthodontia	15.79	15.79
70355	26	orthopantogram	8.20	8.20
70355		panoramic x-ray of jaws	17.63	17.63
70360	26	neck for soft tissues	7.01	7.01
70360		x-ray exam of neck	20.83	20.83
70370	26	throat x-ray & fluoroscopy	12.95	12.95
70370		x-ray and fluoroscopy of throat	56.81	56.81
70380	26	x-ray exam, salivary gland	7.01	7.01
70380		x-ray exam salivary gland for calculus	28.20	28.20
71010	26	chest single view	7.31	7.31
71010		x-ray exam of chest	18.60	18.60
71015	26	chest examination stereo	8.50	8.50
71015		x-ray exam of chest	22.87	22.87
71020	26	chest radiological exam two views	9.08	9.08
71020	TC	radiological exam chest two views frontal/lateral	15.60	15.60
71020		chest radiological exam two views	24.68	24.68
71021	26	xray exam of chest	10.87	10.87
71021		x-ray exam of chest	29.74	29.74
71022	26	xray exam of chest	12.65	12.65
71022		x-ray exam of chest	35.71	35.71
71023	26	radiologic exam, with fluoroscopy	15.88	15.88
71023		radiologic exam, with fluoroscopy	51.54	51.54
71030	26	chest complete 4 views minimum	12.65	12.65
71030		x-ray exam of chest	35.99	35.99
71034	26	chest complete including fluoroscopy	20.17	20.17
71034		chest x-ray & fluoroscopy	70.66	70.66
71035	26	x ray exam of chest	7.60	7.60
71035		x-ray exam of chest	26.44	26.44
71100	26	ribs unilateral two views	9.08	9.08
71100		ribs unilateral two views	25.24	25.24
71101	26	x-ray ribs with posteroanterior chest minimum 3 vi	10.87	10.87
71101	TC	radiologic exam ribs /posteroanterior chest	19.51	19.51
71101		x-ray ribs with posteroanterior chest minimum 3 vi	30.38	30.38
71110	26	ribs bilateral three views	10.87	10.87
71110		ribs bilateral three views	31.42	31.42
71111	26	x/ray ribs with posteroanterior chest minimum 4 vi	12.95	12.95
71111		x-ray ribs with posteroanterior chest minimum 4 vi	40.12	40.12
71120	26	sternum	8.20	8.20
71120		x-ray exam of breastbone	25.19	25.19
71130	26	sternoclavicular joints	9.08	9.08
71130		x-ray exam of breastbone	28.88	28.88
72010	26	spine entire survey study	17.91	17.91
72010		x-ray exam of spine	53.19	53.19
72020	26	rad exam spine single view specify level	6.41	6.41

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
72020		radiologic exam spine single view 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	spine complete	12.65	12.65
72050	TC	radiologic exam spine. 4 views	27.45	27.45
72050		x-ray exam of neck spine	40.09	40.09
72052	26	spine cervical a&p lateral complete	14.91	14.91
72052		x-ray exam of neck spine	50.19	50.19
72069		radiologic exam, spine, thoracolumbar, standing	26.82	26.82
72070	26	radiologic examination, spine; thoracic, two views	9.08	9.08
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 views	9.08	9.08
72074		radiologic examination, spine; thoracic, minimum of four views	34.57	34.57
72080	26	radiologic examination, spine; thoracolumbar, two views	9.08	9.08
72080		radiologic examination, spine; thoracolumbar, two views	27.20	27.20
72090	26	x-ray exam of spine	11.74	11.74
72090		x-ray exam of spine scoliosis study	35.73	35.73
72100	26	radiologic examination, spine, lumbosacral; two or three views	9.08	9.08
72100	TC	radiologic examination, spine, lumbosacral; two or three views	20.63	20.63
72100		radiologic examination, spine, lumbosacral; two or three views	29.71	29.71
72110	26	radiologic examination, spine, lumbosacral; minimum of four views	12.65	12.65
72110		radiologic examination, spine, lumbosacral; minimum of four views	41.50	41.50
72114	26	x-ray exam of lower spine	14.91	14.91
72114		x-ray exam lumbosacral spine	54.11	54.11
72120	26	xray exam of lower spine	9.08	9.08
72120		x-ray exam of lower spine	37.09	37.09
72170	26	radiologic examination, pelvis; one or two views	7.01	7.01
72170		radiologic examination, pelvis; one or two views	19.98	19.98
72190	26	pelvis complete	8.78	8.78
72190		x-ray exam of pelvis	30.25	30.25
72200	26	xray exam sacroiliac joints	7.01	7.01
72200		x-ray exam sacroiliac joints	22.22	22.22
72202	26	x-ray exam sacroiliac joints	7.90	7.90
72202		x-ray exam sacroiliac joints	26.85	26.85
72220	26	sacrum and coccyx	7.01	7.01
72220	TC	sacrum and coccyx	15.60	15.60
72220		x-ray exam of tailbone	22.61	22.61
73000	26	clavicle	6.71	6.71
73000		x-ray exam of collarbone	21.08	21.08
73010	26	scapula	7.01	7.01
73010		x-ray exam of shoulder blade	21.66	21.66
73020	26	shoulder limited	6.13	6.13
73020		x-ray exam of shoulder	17.98	17.98
73030	26	shoulder complete	7.60	7.60
73030	TC	radiologic exam shoulder complete	15.32	15.32
73030		x-ray exam of shoulder	22.90	22.90
73050	26	x-ray exam of shoulder	8.49	8.49

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
73050		x-ray exam of shoulder	27.43	27.43
73060	26	humerus including one joint	7.01	7.01
73060	TC	radiologic exam humerus	15.32	15.32
73060		x-ray exam of 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	elbow complete	7.01	7.01
73080		x-ray exam of elbow	26.24	26.24
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	x-ray exam of arm	6.42	6.42
73092		x-ray exam of arm infant minimum of two views	21.36	21.36
73100	26	radiologic examination, wrist; two views	6.71	6.71
73100		radiologic examination, wrist; two views	21.64	21.64
73110	26	wrist complete	7.01	7.01
73110	TC	radiologic exam wrist, complete	18.85	18.85
73110		x-ray exam of wrist	25.86	25.86
73120	26	hand limited	6.42	6.42
73120		x-ray exam of hand	20.53	20.53
73130	26	hand complete	7.01	7.01
73130	TC	radiologic exam hand min/3 views	16.62	16.62
73130		x-ray exam of hand	23.62	23.62
73140	26	x-ray exam finger	5.53	5.53
73140	TC	radiologic exam finger(s)	16.33	16.33
73140		x-ray exam of finger(s)	21.85	21.85
73500	26	hip unilateral limited	7.01	7.01
73500		x-ray exam of hip	19.43	19.43
73510	26	hip unilateral complete	8.78	8.78
73510	TC	radiologic exam, hip	19.24	19.24
73510		x-ray exam of hip	28.00	28.00
73520	26	x-ray exam of hips	10.57	10.57
73520		x-ray exam of hips	30.36	30.36
73540	26	x-ray exam of pelvis and hips	8.20	8.20
73540		x-ray exam of pelvis & hips	27.99	27.99
73550	26	radiologic examination, femur, two views	7.01	7.01
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
73565		radiologic exam, both knees, standing, ap	23.07	23.07
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
73592	26	x-ray exam of leg	6.42	6.42
73592		x-ray exam of leg infant	21.36	21.36
73600	26	radiologic examination, ankle; two views	6.42	6.42

**Physician Assistant Fee Schedule
 Provider Specialty 210
 Effective Date: 1/1/2014**

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
73600		radiologic examination, ankle; two views	20.53	20.53
73610	26	ankle complete	7.01	7.01
73610	TC	radiologic exam complete	16.62	16.62
73610		x-ray exam of ankle	23.62	23.62
73620	26	radiologic examination, foot; two views	6.42	6.42
73620		radiologic examination, foot; two views	19.96	19.96
73630	26	foot complete	7.01	7.01
73630	TC	radiologic exam foot complete	16.33	16.33
73630		x-ray exam of foot	23.34	23.34
73650	26	os calcis	6.42	6.42
73650		x-ray exam of heel	20.24	20.24
73660	26	toes	5.25	5.25
73660	TC	radiologic exam calcaneus toe or toes	15.49	15.49
73660		x-ray exam of toe(s)	20.74	20.74
74000	26	abdomen single view	7.31	7.31
74000	TC	radiologic exam abdomen	12.41	12.41
74000		x-ray exam of abdomen	19.73	19.73
74010	26	abdomen with additional oblique or cone	9.39	9.39
74010		x-ray exam of abdomen	28.90	28.90
74020	26	x-ray exam of abdomen	11.16	11.16
74020	TC	radiologic exam abdomen, complete	19.79	19.79
74020		x-ray exam of abdomen	30.94	30.94
74022	26	complete acute abd series	13.22	13.22
74022	TC	rad exam abdomen. complete abdomen series	24.17	24.17
74022		radiologic examination, abdomen; complete acute abdomen series, includ	37.41	37.41
74210	26	pharynx and/or cervical eso phagus	15.19	15.19
74210		contrast xray exam of throat	58.86	58.86
74220	26	esophagus	19.05	19.05
74220		contrast xray exam,esophagus	66.93	66.93
74230	26	swallowing function, with cineradiography/videoradiography	22.01	22.01
74230		swallowing function, with cineradiography/videoradiography	68.95	68.95
74240	26	upper gi tract without kub	28.71	28.71
74240		x-ray exam stomach/intestine	83.12	83.12
74241	26	x-ray exam stomach/intestine	28.44	28.44
74241		x-ray exam of gi tract with kub	88.43	88.43
74245	26	radiologic examination, gastrointestinal tract, upper; with small intestine,	37.80	37.80
74245		radiologic examination, gastrointestinal tract, upper; with small intestine,	132.34	132.34
74246	26	x-ray upper gi air w or w/o glucagon w or w/o dela	28.71	28.71
74246		x-ray upper gi air w or w/o glucagon w or w/o dela	94.98	94.98
74247	26	x-ray upper gi air w or w/o glucagon w or w/o dela	28.71	28.71
74247		x-ray upper gi air w or w/o glucagon w or w/o dela	104.12	104.12
74249	26	radiological examination, gastrointestinal tract, upper, air contrast, with	37.80	37.80
74249		radiological examination, gastrointestinal tract, upper, air contrast, with	141.77	141.77
74250	26	radiologic examination, small intestine, includes multiple serial films;	19.36	19.36
74250		radiologic examination, small intestine, includes multiple serial films;	77.76	77.76
74251	26	radiologic examination, small bowel, includes multiple serial films;	28.71	28.71
74251		radiologic examination, small bowel, includes multiple serial films;	241.56	241.56
74260	26	x-ray exam of small bowel	20.54	20.54
74260		x-ray exam small bowel duodenography hypotonic	201.12	201.12
74270	26	radiologic examination, colon; barium enema, with or without kub	28.71	28.71
74270		radiologic examination, colon; barium enema, with or without kub	111.68	111.68

**Physician Assistant Fee Schedule
 Provider Specialty 210
 Effective Date: 1/1/2014**

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
74280	26	air contrast with barium with or without glucagon	41.06	41.06
74280		air contrast with barium with or without glucagon	154.62	154.62
74283	26	therapeutic enema, contrast or air, for reduction of intussusception or othe	83.52	83.52
74283		therapeutic enema, contrast or air, for reduction of intussusception or othe	162.02	162.02
74710	26	x-ray measurement of pelvis	14.30	14.30
74710		x-ray measurement of pelvis	33.92	33.92
74775	26	perineogram	25.75	25.75
74775		perineogram	70.03	70.03
75561	26	cardiac magnetic resonance imaging for morphology and function without	111.52	111.52
75561	TC	cardiac magnetic resonance imaging for morphology and function without	424.90	424.90
75561		cardiac magnetic resonance imaging for morphology and function without	536.42	536.42
76000	26	fluoroscopy (separate procedure), up to one hour physician time, other tha	7.01	7.01
76001		fluoroscope exam, extensive	106.52	106.52
76080	26	radiologic examination, abscess, fistula or sinus tract study, radiological	22.59	22.59
76080		radiologic examination, abscess, fistula or sinus tract study, radiological	49.76	49.76
76100	26	body section tomography	23.99	23.99
76100		x-ray exam of body section	103.66	103.66
76101	26	rad exam complex motion body sect not kidney unil	23.71	23.71
76101		rad exam complex motion body sect not kidney unil	143.03	143.03
76102	26	rad exam complex motion body sect not kidney bilat	23.44	23.44
76102		rad exam complex motion body sect not kidney bilat	191.44	191.44
76506	26	echoencephalography b-mode including a-mode	26.64	26.64
76506		echoencephalography b-mode including a-mode	89.72	89.72
76511	26	echo exam of eye	39.36	39.36
76511		ophthalmic ultrasound, diagnostic; quantitative a-scan only	75.95	75.95
76512	26	echo exam of eye	39.45	39.45
76512		ophthalmic ultrasound, diagnostic; b-scan (with or without superimposed	71.30	71.30
76516	26	echo exam of eye	22.41	22.41
76516		echo exam of eye	52.27	52.27
76529	26	ophthalmic ultrasound foreign body	23.78	23.78
76529		echo exam of eye	53.01	53.01
76604	26	ultrasound, chest, real time with image documentation	22.61	22.61
76604		ultrasound, chest, real time with image documentation	67.04	67.04
76645	26	ultrasound, breast(s) (unilateral or bilateral), b-scan and/or real time with	22.31	22.31
76645		ultrasound, breast(s) (unilateral or bilateral), b-scan and/or real time with	70.74	70.74
76700	26	ultrasound, abdominal, b-scan and/or real time with image documentation;	33.38	33.38
76700		ultrasound, abdominal, b-scan and/or real time with image documentation;	105.98	105.98
76705	26	echo exam of abdomen	24.57	24.57
76705		echo exam of abdomen	80.37	80.37
76770	26	ultrasound, retroperitoneal (eg, renal, aorta, nodes), b-scan and/or real tim	30.51	30.51
76770		ultrasound, retroperitoneal (eg, renal, aorta, nodes), b-scan and/or real tim	101.44	101.44
76775	26	echography retroperitoneal b scan limited	24.28	24.55
76775		echography retroperitoneal b-scan limited	86.23	86.51
76800	26	ultrasound, spinal canal and contents	44.09	44.09
76800		ultrasound, spinal canal and contents	96.26	96.26
76801	26	ultrasound, pregnant uterus, real time with image documentation, fetal and	40.50	40.50
76801		ultrasound, pregnant uterus, real time with image documentation, fetal and	102.11	102.11
76802	26	ultrasound, pregnant uterus, real time with image documentation, fetal and	33.70	33.70
76802		ultrasound, pregnant uterus, real time with image documentation, fetal and	58.11	58.11
76805	26	ultrasound, pregnant uterus, b-scan and/or real time with image document	40.23	40.23
76805		ultrasound, pregnant uterus, real time with image documentation, fetal and	113.58	113.58

**Physician Assistant Fee Schedule
 Provider Specialty 210
 Effective Date: 1/1/2014**

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
76805	TC	ultrasound, pregnant uterus, b-scan and/or real time with image documentation;	73.36	73.36
76810	26	echography; complete with multiple gestation	39.64	39.64
76810		ultrasound, pregnant uterus, real time with image documentation, fetal and	78.82	78.82
76811	26	ultrasound, pregnant uterus, real time with image documentation, fetal and	76.25	76.25
76811	TC	ultrasound, pregnant uterus, real time with image documentation, fetal and	84.34	84.34
76811		ultrasound, pregnant uterus, real time with image documentation, fetal and	160.60	160.60
76812	26	ultrasound, pregnant uterus, real time with image documentation, fetal and	71.31	71.31
76812	TC	ultrasound, pregnant uterus, real time with image documentation, fetal and	85.91	85.91
76812		ultrasound, pregnant uterus, real time with image documentation, fetal and	157.23	157.23
76813	26	ultrasound, pregnant uterus, real time with image documentation, first	46.72	46.72
76813	TC	ultrasound, pregnant uterus, real time with image documentation, first	53.32	53.32
76813		ultrasound, pregnant uterus, real time with image documentation, first	100.04	100.04
76814	26	ultrasound, pregnant uterus, real time with image documentation, first	39.29	39.29
76814	TC	ultrasound, pregnant uterus, real time with image documentation, first	26.18	26.18
76814		ultrasound, pregnant uterus, real time with image documentation, first	65.48	65.48
76815	26	echography, pregnant uterus, b-scan and/or real time with image documen	26.39	26.39
76815		ultrasound, pregnant uterus, real time with image documentation, limited (70.72	70.72
76816		ultrasound, pregnant uterus, real time with image documentation, follow-u	86.94	86.94
76816	26	echography pregnant uterus, follow-up or repeat	34.31	34.31
76816	TC	echograph pregnant uterus follow up	52.62	52.62
76817	26	ultrasound, pregnant uterus, real time with image documentation, transvag	30.25	30.25
76817	TC	ultrasound, pregnant uterus, real time with image documentation, transvag	48.70	48.70
76817		ultrasound, pregnant uterus, real time with image documentation, transvag	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
76830	26	ultrasound, transvaginal	28.16	28.16
76830		ultrasound, transvaginal	93.02	93.02
76830	TC	ultrasound, transvaginal	64.86	64.86
76856	26	ultrasound, pelvic (nonobstetric), b-scan and/or real time with image	28.44	28.44
76856		ultrasound, pelvic (nonobstetric), b-scan and/or real time with image	93.59	93.59
76856	TC	ultrasound, pelvic (nonobstetric), b-scan and/or real time with image	65.15	65.15
76870	26	ultrasound, scrotum and contents	26.65	26.65
76870		ultrasound, scrotum and contents	92.64	92.64
76872	26	echography, transrectal	29.47	29.47
76872		ultrasound, transrectal	110.28	110.28
76873	26	echography, transrectal; prostate volume study for brachytherapy treatme	64.27	64.27
76873	TC	echography, transrectal; prostate volume study for brachytherapy treatme	75.81	75.81
76873		echography, transrectal; prostate volume study for brachytherapy treatme	140.08	140.08
76930	26	ultrasonic guidance for pericardiocentesis, imaging supervision and	29.59	29.59
76930		ultrasonic guidance for pericardiocentesis, imaging supervision and	76.55	76.55
76932	26	ultrasonic guidance for endomyocardial biopsy, imaging supervision and	29.59	29.59
76932		ultrasonic guidance for endomyocardial biopsy, imaging supervision and	77.04	77.04
76937		ultrasound guidance for vascular access requiring ultrasound evaluation o	28.07	28.07
76937	26	ultrasound guidance for vascular access requiring ultrasound evaluation o	12.73	12.73
76937	TC	ultrasound guidance for vascular access requiring ultrasound evaluation o	15.35	15.35
76942	26	ultrasonic guidance for needle placement (eg, biopsy, aspiration, injection,	27.83	27.83
76942		ultrasonic guidance for needle placement (eg, biopsy, aspiration, injection,	143.05	143.05
76950	26	ultrasonic guidance for placement of radiation therapy fields	23.71	23.71
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

**Physician Assistant Fee Schedule
Provider Specialty 210
Effective Date: 1/1/2014**

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76965	TC	ultrasonic guidance for interstitial radioelement application	59.00	59.00
76970	26	ultrasound study	15.84	15.84
76975	26	gastrointestinal endoscopic ultrasound, supervision and interpretation	33.94	33.94
76975		gastrointestinal endoscopic ultrasound, supervision and interpretation	79.33	79.33
77002	26	fluoroscopic guidance for needle placement (eg, biopsy, aspiration, injection)	21.75	21.75
77002		fluoroscopic guidance for needle placement (eg, biopsy, aspiration, injection)	55.27	55.27
77012	26	computed tomography guidance for needle placement (eg, biopsy, aspiration)	48.35	48.35
77012	TC	computed tomography guidance for needle placement (eg, biopsy, aspiration)	105.68	105.68
77012		computed tomography guidance for needle placement (eg, biopsy, aspiration)	154.04	154.04
77014	26	computed tomography guidance for placement of radiation therapy fields	34.58	34.58
77014	TC	computed tomography guidance for placement of radiation therapy fields	109.10	109.10
77014		computed tomography guidance for placement of radiation therapy fields	143.69	143.69
77051	26	computer-aided detection (computer algorithm analysis of digital image data)	2.57	2.57
77051		computer-aided detection (computer algorithm analysis of digital image data)	9.47	9.47
77052	26	computer-aided detection (computer algorithm analysis of digital image data)	2.57	2.57
77052		computer-aided detection (computer algorithm analysis of digital image data)	9.47	9.47
77053	26	mammary ductogram or galactogram, single duct, radiological supervision	14.91	14.91
77053	TC	mammary ductogram or galactogram, single duct, radiological supervision	44.09	44.09
77053		mammary ductogram or galactogram, single duct, radiological supervision	59.00	59.00
77054	26	mammary ductogram or galactogram, multiple ducts, radiological supervision	18.75	18.75
77054	TC	mammary ductogram or galactogram, multiple ducts, radiological supervision	60.71	60.71
77054		mammary ductogram or galactogram, multiple ducts, radiological supervision	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		mammography; bilateral	84.38	84.38
77057	26	screening mammography, bilateral (2-view film study of each breast)	29.02	29.02
77057	TC	screening mammography, bilateral (2-view film study of each breast)	34.91	34.91
77057		screening mammography, bilateral (2-view film study of each breast)	63.93	63.93
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
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 metastases)	18.75	18.75
77074	TC	radiologic examination, osseous survey; limited (eg, for metastases)	34.73	34.73
77074		radiologic examination, osseous survey; limited (eg, for metastases)	53.48	53.48
77075	26	radiologic examination, osseous survey; complete (axial and appendicular)	22.31	22.31
77075	TC	radiologic examination, osseous survey; complete (axial and appendicular)	54.97	54.97
77075		radiologic examination, osseous survey; complete (axial and appendicular)	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
77080	26	dual-energy x-ray absorptiometry (dxa), bone density study, 1 or more sites;	8.20	8.20
77080	TC	dual-energy x-ray absorptiometry (dxa), bone density study, 1 or more sites	46.35	46.35
77080		dual-energy x-ray absorptiometry (dxa), bone density study, 1 or more sites;	54.54	54.54
77261		therapeutic rad treatmt planning simple	57.65	57.65
77262		therapeutic rad treatmt planning intermediate	86.63	86.63
77263		therapeutic rad treatmt planning complex	128.53	128.53

**Physician Assistant Fee Schedule
 Provider Specialty 210
 Effective Date: 1/1/2014**

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
77280	26	therapeutic radiology (simple)	28.65	28.65
77280	TC	radiation therapeutic simulator aided field setting simple	113.96	113.96
77280		radiation ther simulator aided field setting simpl	142.61	142.61
77285	26	therapeutic radiology (intermediate)	42.79	42.79
77285	TC	radiation therapeutic simulator aided field setting intermediate	202.70	202.70
77285		radiation ther simulator aided field setting inter	245.49	245.49
77290	26	therapeutic radiology (complete)	63.54	63.54
77290	TC	radiation therapy simulator aided field setting complex	317.53	317.53
77290		radiation therapy simulator aided field setting co	381.06	381.06
77293		respiratory motion management simulation	337.18	337.18
77293	TC	respiratory motion management simulation	254.52	254.52
77293	26	respiratory motion management simulation	82.67	82.67
77295	26	therapeutic radiology simulation-aided field setting; three-dimensional	185.69	185.69
77295	TC	therapeutic radiology simulation-aided field setting; three-dimensional	345.90	345.90
77295		therapeutic radiology simulation-aided field setting; three-dimensional	531.59	531.59
77300	26	basic radiation dosimetry calculation, central axis depth dose calculation,	25.20	25.20
77300	TC	basic radiation dosimetry calculation, central axis depth dose calculation,	30.72	30.72
77300		basic radiation dosimetry calculation, central axis depth dose calculation,	55.92	55.92
77301	26	intensity modulated radiotherapy plan, including dose-volume histograms	325.42	325.42
77301	TC	intensity modulated radiotherapy plan, including dose-volume histograms	1349.11	1349.11
77301		intensity modulated radiotherapy plan, including dose-volume histograms	1674.53	1674.53
77305	26	teletherapy 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	teletherapy isodose plan (intermediate)	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	teletherapy isodose plan (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 plan	38.64	38.64
77321	TC	special teletherapy port part/ hemi/ total body	56.90	56.90
77321		special teletherapy port plan 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 plan; simple (calculation made from single plane, c	111.31	111.31
77327	26	brachytherapy isodose calculation (intermediate)	56.53	56.53
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	35.47	35.47
77331	TC	special dosimetry eg tld. microdosimetry	14.37	14.37
77331		special dosimetry eg tld, microdosimetry specify	49.85	49.85
77332	26	treatment devices (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 design & construction intermed	54.58	54.58

**Physician Assistant Fee Schedule
 Provider Specialty 210
 Effective Date: 1/1/2014**

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
77334	26	treatment devices (complex)	50.40	50.40
77334	TC	treatment devices (complex)	73.48	73.48
77334		treatment device design & construction complex	123.88	123.88
77336		continuing medical physics consultation, including assessment of treatment	47.27	47.27
77370		special medical radiation physics consultation	89.89	89.89
77371		radiation treatment delivery, stereotactic radiosurgery (srs), complete course	648.45	648.45
77372		radiation treatment delivery, stereotactic radiosurgery (srs), complete course	648.45	648.45
77373		stereotactic body radiation therapy, treatment delivery, per fraction to 1 or	1203.95	1203.95
77401		radiation treatment delivery, superficial	24.21	24.21
77402		radiation treatment delivery, simple - upto 5 mev	104.22	104.22
77403		radiation treatment delivery, simple, 6-10 mev	91.64	91.64
77404		radiation treatment delivery, simple, 11-19 mev	100.87	100.87
77406		radiation treatment delivery, simple, 20+ mev	101.70	101.70
77407		radiation treatment delivery, inter., up to 5 mev	163.45	163.45
77408		radiation treatment delivery, inter., 6-10 mev	122.88	122.88
77409		radiation treatment delivery, inter., 11-19 mev	135.47	135.47
77411		radiation treatment delivery, inter., 20+ mev	134.63	134.63
77412		radiation treatment delivery, three or more separate treatment areas, custom	158.32	158.32
77413		radiation treatment delivery, complex, 6-10 mev	159.43	159.43
77414		radiation treatment delivery, complex, 11-19 mev	177.06	177.06
77416		radiation treatment delivery, complex, 20+ mev	177.90	177.90
77417		therapeutic radiology port films	12.23	12.23
77418		intensity modulated treatment delivery, single or multiple fields/arcs, via	399.75	399.75
77421	26	stereoscopic x-ray guidance for localization of target volume for the delive	15.82	15.82
77421	TC	stereoscopic x-ray guidance for localization of target volume for the delivery	71.86	71.86
77421		stereoscopic x-ray guidance for localization of target volume for the delive	87.67	87.67
77427		radiation treatment management, five treatments	152.93	152.93
77431		radiation therapy mgmt, complete course, 1-2 fract	78.02	78.02
77432		stereotactic radiation treatment management of cerebral lesion(s)	325.17	325.17
77435		stereotactic body radiation therapy, treatment management, per treatment	539.18	539.18
77470	26	special treatment procedure (eg, total body irradiation, hemibody radiation,	85.19	85.19
77470	TC	special treatment procedure (eg, total body irradiation, hemibody radiation,	114.82	114.82
77470		special treatment procedure (eg, total body irradiation, hemibody radiation,	200.01	200.01
77600	26	hyperthermia, externally generated	63.54	63.54
77600	TC	hyperthermia, externally generated	223.80	223.80
77600		hyperthermia, ext; superficial.	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
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 five interstitial app.	676.06	676.06
77620	26	hyperthermia generated by intracavitary probe(s)	63.88	63.88
77620	TC	intracavitary hyperthermia generated by probe(s)	236.94	236.94
77620		intracavity hyperthermia	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 (includes three months	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
77761		intracavitary radiation source application; simple	278.24	278.24

**Physician Assistant Fee Schedule
 Provider Specialty 210
 Effective Date: 1/1/2014**

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
77762	26	intracavitary radioelement application (intermed)	233.41	233.41
77762	TC	intracavity radioelement application intermediate	147.17	147.17
77762		intracavitary radioelement application intermediat	380.58	380.58
77763	26	intracavitary radioelement applicacion (complex)	350.32	350.32
77763	TC	interstitial radioelement application; complex	189.33	189.33
77763		intracavitary 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 applection; intermed.	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 brachytherapy; 1 channel	58.00	58.00
77785	TC	remote afterloading high dose rate radionuclide brachytherapy; 1 channel	87.82	87.82
77785		remote afterloading high dose rate radionuclide brachytherapy; 1 channel	145.81	145.81
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
79200	26	nuclear therapy	82.90	82.90
79200		radiopharmaceutical therapy, by intracavitary administration	138.45	138.45
79300	26	nuclear therapy	67.11	67.11
79300		radiopharmaceutical therapy, by interstitial radioactive colloid administrati	175.42	175.42
79440	26	intra-articular radiopharmaceutical therapy	82.70	82.70
79440		radiopharmaceutical therapy, by intra-articular administration	128.19	128.19
80047		basic metabolic panel (calcium, ionized)	26.73	26.73
80050		general health screen panel	11.16	11.38
80053		comprehensive metabolic panel	10.42	10.42
80055		obstetric panel	27.81	27.81
80061		lipid profile	16.53	16.53
80074		acute hepatitis panel	57.47	57.47
80076		hepatic function panel	9.88	9.88
80100		drug screen, qualitative; multiple drug classes chromatographic method, e	17.94	17.94
80102		drug confirmation	16.33	16.33
80155		caffeine level	16.69	16.69
80159		clozapine level	21.83	21.83
80169		everolimus level	16.2	16.2
80171		gabapentin level	15.65	15.65
80175		lamotrigine level	15.65	15.65
80177		levetiracetam level	15.65	15.65
80180		mycophenolate (mycophenolic acid) level	21.31	21.31
80183		oxcarbazepine level	15.65	15.65
80195		sirolimus	16.92	16.92
80199		tiagabine level	21.31	21.31
80203		zonisamide level	15.65	15.65
81000		urinalysis, by dip stick or tablet reagent for bilirubin, glucose, hemoglobin,	3.91	3.91

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 Provider Specialty 210
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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
81001		urinalysis, by dip stick or tablet reagent for bilirubin, glucose, hemoglobin,	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
81025		ua preg. test - color comparison method	7.80	7.80
82044		albumin; urine, micro, semiquantitative	3.53	3.53
82045		albumin; ischemia modified	41.87	41.87
82107		alpha-fetoprotein (afp); afp-l3 fraction isoform and total afp (including ratio	79.43	79.43
82120		amines, vaginal fluid, qualitative	4.64	4.64
82150		amylase	7.99	7.99
82205		barbiturates, not elsewhere specified	14.13	14.13
82247		bilirubin; total	6.20	6.20
82270		blood, occult, by peroxidase activity (eg, guaiac), qualitative; feces,	4.01	4.01
82271		blood, occult, by peroxidase activity (eg, guaiac), qualitative; other sources	4.01	4.01
82272		blood, occult, by peroxidase activity (eg, guaiac), qualitative, feces, single	4.01	4.01
82274		blood, occult, by fecal hemoglobin determination by immunoassay, qualita	19.61	19.61
82306		calcifediol (25-oh vitamin d-3)	36.51	36.51
82310		calcium; total	6.35	6.35
82340		calcium urine quantitative timed specimen	6.42	6.42
82365		calculus quantitative infrared spectroscopy	15.90	15.90
82374		carbon dioxide	6.03	6.03
82390		ceruloplasmin	13.25	13.25
82465		cholesterol, serum or whole blood, total	5.36	5.36
82525		copper	15.31	15.31
82533		cortisol; total	20.11	20.11
82550		creatine kinase (ck), (cpk); total	8.03	8.03
82552		cpk isoenzyme (qualitative)	16.52	16.52
82565		creatinine; blood	6.32	6.32
82570		creatinine; other source	6.38	6.38
82607		cyanocobalamin (vitamin b-12)	18.59	18.59
82610		cystatin c	16.77	16.77
82656		elastase, pancreatic (el-1), fecal, qualitative or semi-quantitative	14.13	14.13
82664		electrophoretic tech	42.37	42.37
82705		fecal fat screen	6.28	6.28
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
82746		folic acid	18.13	18.13
82784		gamma globulin	11.47	11.47
82785		gammaglobulin; ige	20.31	20.31
82945		glucose, body fluid, other than blood	4.84	4.84
82947		glucose; quantitative, blood (except reagent strip)	4.84	4.84
82948		glucose blood stick test	3.91	3.91
82951		glucose tolerance	15.88	15.88
82952		glucose tolerance test each assit beyond 3 spec	4.84	4.84
82962		blood glucose by monitoring device	2.89	2.89
82977		g g t	8.88	8.88
83001		gonadotropin; follicle stimulating hormone (fsh)	22.92	22.92
83002		luteinizing hormone (lh)	22.84	22.84
83009		helicobacter pylori, blood test analysis for urease activity, non-radioactive	83.07	83.07
83020	26	hemoglobin fractionation and quantitation; electrophoresis (eg, a2, s, c,	15.02	15.02
83036		hemoglobin; glycosylated (a1c)	11.97	11.97

**Physician Assistant Fee Schedule
 Provider Specialty 210
 Effective Date: 1/1/2014**

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
83050		methemoglobin quantitative	9.03	9.03
83525		insulin; total	14.10	14.10
83550		ibc	10.78	10.78
83630		lactoferrin, fecal; qualitative	25.30	25.30
83655		lead	14.93	14.93
83695		lipoprotein (a)	15.97	15.97
83700		lipoprotein, blood; electrophoretic separation and quantitation	13.88	13.88
83701		lipoprotein, blood; high resolution fractionation and quantitation of	30.61	30.61
83718		lipoprotein, direct measurement; (hdl cholesterol)	10.10	10.10
83721		lipoprotein, direct measurement; ldl cholesterol	11.77	11.77
83876		myeloperoxidase (mpo)	16.69	16.69
83880		natriuretic peptide	41.87	41.87
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
83993		calprotectin, fecal	24.20	24.20
84075		phosphatase alkaline	6.38	6.38
84132		potassium serum	5.66	5.66
84144		progesterone	25.73	25.73
84145		procalcitonin (pct)	24.50	24.50
84146		prolactin	23.90	23.90
84155		protein, total, except by refractometry; serum, plasma or whole blood	4.52	4.52
84156		protein, total, except by refractometry; urine	4.52	4.52
84163		pregnancy-associated plasma protein-a (papp-a)	10.79	10.79
84165	26	protein electrophoresis	14.74	14.74
84165		protein; electrophoretic fractionation and quantitation, serum	13.19	13.19
84166	26	protein; electrophoretic fractionation and quantitation, other fluids with	14.74	14.74
84166		protein; electrophoretic fractionation and quantitation, other fluids with	22.00	22.00
84181	26	protein; western blot, with report and interpretation	14.74	14.74
84182	26	protein;immuno probe for band id, each	15.21	15.21
84295		sodium blood	5.94	5.94
84300		sodium urine	5.99	5.99
84302		sodium; other source	5.99	5.99
84403		testosterone; total	31.85	31.85
84436		thyroxine; total	7.11	7.11
84439		thyroxine; free	11.13	11.13
84443		tsh	20.10	20.10
84450		transferase; aspartate amino (ast) (sgot)	6.37	6.37
84478		triglycerides	7.10	7.10
84481		tridothyronine (t-3); free	20.89	20.89
84520		urea nitrogen; quantitative	4.86	4.86
84550		uric acid; blood	5.57	5.57
84560		uric acid; other source	5.86	5.86
84630		zinc	14.05	14.05
84702		gonadotropin chorionic quantitative	10.79	10.79
84704		gonadotropin, chorionic (hcg); free beta chain	10.79	10.79
85004		blood count; automated differential wbc count	7.98	7.98
85007		blood count; blood smear, microscopic examination with manual differentia	4.25	4.25
85013		blood count; spun microhematocrit	2.92	2.92
85014		blood count; hematocrit (hct)	2.92	2.92
85018		blood count; hemoglobin (hgb)	2.92	2.92

**Physician Assistant Fee Schedule
 Provider Specialty 210
 Effective Date: 1/1/2014**

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
85025		blood count; complete (cbc), automated (hgb, hct, rbc, wbc and platelet cc	9.58	9.58
85027		blood count; complete (cbc), automated (hgb, hct, rbc, wbc and platelet cc	7.98	7.98
85032		blood count; manual cell count (erythrocyte, leukocyte, or platelet) each	5.31	5.31
85044		blood count; reticulocyte, manual	5.31	5.31
85048		blood count; leukocyte (wbc), automated	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
85097	26		29.48	59.20
85300		clotting inhibitors or anticoagulants antithrombin	14.61	14.61
85380		fibrin degradation products, d-dimer; ultrasensitive (eg, for evaluation for	11.36	11.36
85390	26	fibrinolysins or coagulopathy screen, interpretation and report	15.02	15.02
85397		coagulation and fibrinolysis, functional activity, not otherwise specified (eg,	29.58	29.58
85610		prothrombin time	4.85	4.85
85651		sedimentation rate, erythrocyte, non-automated	4.37	4.37
85730		ptt	7.40	7.40
86000		agglutins febrile ea	8.60	8.60
86038		antinuclear antibodies (ana);	14.91	14.91
86063		antistreptolysin screen	7.12	7.12
86140		crp	6.38	6.38
86162		complement total	25.06	25.06
86171		complement fixation test, each	12.36	12.36
86200		cyclic citrullinated peptide (ccp), antibody	15.97	15.97
86225		deoxyribonucleic acid (dna) antibody; native or double stranded	16.95	16.95
86235		extractable nuclear antigen antibody	22.12	22.12
86255	26	fluorescent noninfectious agent antibody; screen, each antibody	15.02	15.02
86255		fluorescent noninfectious agent antibody; screen, each antibody	14.86	14.86
86256	26	fluorescent antibody titer	15.02	15.02
86256		flourescent antibody titer	14.86	14.86
86280		hemagglutination inhibiton	10.10	10.10
86308		heterophile antibodies; screening	6.38	6.38
86310		heterophile absorption	9.09	9.09
86316		immunoassay for tumor antigen; other antigen, quantitative (eg, ca 50, 72-	25.66	25.66
86317		immunoassay for infectious agent antibody, quantitative, not otherwise spe	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) with	14.74	14.74
86327	26	immuno-electrophoresis, serum each specimen plate	17.29	17.29
86329		immunodiffusion, not elsewhere specified	17.31	17.31
86334	26	immunofixation electrophoresis	15.02	15.02
86335	26	immunofixation electrophoresis; other fluids with concentration (eg, urine,	14.74	14.74
86335		immunofixation electrophoresis; other fluids with concentration (eg, urine,	36.19	36.19
86355		b cells, total count	46.52	46.52
86356		mononuclear cell antigen, quantitative (eg, flow cytometry), not otherwise	33.02	33.02
86357		natural killer (nk) cells, total count	46.52	46.52
86367		stem cells (ie, cd34), total count	46.52	46.52
86403		particle agglutination; screen, each antibody	12.57	12.57
86430		rheumatoid factor; qualitative	7.00	7.00
86480		tuberculosis test, cell mediated immunity measurement of gamma interfero	76.44	76.44
86486		skin test; unlisted antigen, each	3.74	3.74

**Physician Assistant Fee Schedule
Provider Specialty 210
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86580		sensitivity test tuberculosis	5.42	5.42
86592		syphilis, precipitation or flocculation tests	5.26	5.26
86711		antibody; jc (john cunningham) virus	17.05	17.05
86756		antibody; respiratory syncytial virus	15.90	15.90
86780		treponema pallidum	16.74	16.74
86788		antibody; west nile virus, igm	17.90	17.90
86789		antibody; west nile virus	17.72	17.72
86803		hepatitis c antibody;	17.61	17.61
86828		antibody to human leukocyte antigens (hla), solid phase assays (eg, micro	46.97	46.97
86829		antibody to human leukocyte antigens (hla), solid phase assays (eg, micro	35.22	35.22
86830		antibody to human leukocyte antigens (hla), solid phase assays (eg, micro	95.12	95.12
86831		antibody to human leukocyte antigens (hla), solid phase assays (eg, micro	81.53	81.53
86832		antibody to human leukocyte antigens (hla), solid phase assays (eg, micro	149.47	149.47
86833		antibody to human leukocyte antigens (hla), solid phase assays (eg, micro	135.89	135.89
86834		antibody to human leukocyte antigens (hla), solid phase assays (eg, micro	421.24	421.24
86835		antibody to human leukocyte antigens (hla), solid phase assays (eg, micro	380.47	380.47
87045		culture, bacterial; stool, aerobic, with isolation and preliminary examination	11.63	11.63
87070		culture, bacterial; any other source except urine, blood or stool, aerobic,	10.62	10.62
87081		culture, presumptive, pathogenic organisms, screening only;	7.11	7.11
87086		culture, bacterial; quantitative colony count, urine	9.95	9.95
87109		culture mycoplasm any source	18.98	18.98
87110		culture, chlamydia, any source	24.16	24.16
87140		culture, typing; immunofluorescent method, each antiserum	6.88	6.88
87164	26	darkfield examination	14.74	14.74
87177		ova and parasites	10.97	10.97
87205		smear, primary source with interpretation; gram or giemsa stain for bacteri	5.26	5.26
87206		smear, primary source with interpretation; fluorescent and/or acid fast stain	6.63	6.63
87209		smear, primary source with interpretation; complex special stain (eg,	22.16	22.16
87210		smear, primary source with interpretation; wet mount for infectious agents	4.70	4.70
87220		tissue examination by koh slide of samples from skin, hair, or nails for fung	5.26	5.26
87255		virus isolation; including identification by non-immunologic method, other t	30.14	30.14
87267		infectious agent antigen detection by immunofluorescent technique; enteric	14.13	14.13
87275		infectious agent antigen detection by immunofluorescent technique; influe	14.13	14.13
87276		infectious agent antigen detection by direct fluorescent antibody technique	14.13	14.13
87305		infectious agent antigen detection by enzyme immunoassay technique, qu	14.13	14.13
87389		infectious agent antigen detection by enzyme immunoassay technique, qu	29.61	29.61
87400		infectious agent antigen detection by enzyme immunoassay technique, qu	14.13	14.13
87420		infectious agent antigen detection by enzyme immunoassay technique, qu	14.13	14.13
87430		infectious agent antigen detection by enzyme immunoassay technique, qu	14.13	14.13
87491		infectious agent detection by nucleic acid (dna or rna); chlamydia trachom	30.24	30.24
87498		infectious agent detection by nucleic acid (dna or rna); enterovirus, amplifi	30.24	30.24
87500		infectious agent detection by nucleic acid (dna or rna); vancomycin resista	30.24	30.24
87591		infectious agent detection by nucleic acid (dna or rna); neisseria gonorrhoe	30.24	30.24
87631		infectious agent detection by nucleic acid (dna or rna); respiratory virus (e	84.96	84.96
87632		infectious agent detection by nucleic acid (dna or rna); respiratory virus (e	128.72	128.72
87633		infectious agent detection by nucleic acid (dna or rna); respiratory virus (e	238.10	238.10
87640		infectious agent detection by nucleic acid (dna or rna); staphylococcus aur	30.24	30.24
87641		infectious agent detection by nucleic acid (dna or rna); staphylococcus aur	30.24	30.24
87653		infectious agent detection by nucleic acid (dna or rna); streptococcus, group	30.24	30.24
87661		infectious agent detection by nucleic acid (dna or rna); trichomonas vagina	28.94	28.94
87800		infectious agent detection by nucleic acid (dna or rna), multiple organisms;	49.46	49.46

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 Provider Specialty 210
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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
87802		infectious agent antigen detection by immunoassay with direct optical	14.13	14.13
87804		infectious agent antigen detection by immunoassay with direct optical	14.13	14.13
87807		infectious agent antigen detection by immunoassay with direct optical	14.13	14.13
87808		infectious agent antigen detection by immunoassay with direct optical	14.13	14.13
87809		infectious agent antigen detection by immunoassay with direct optical	14.13	14.13
87880		infectious agent detection by immunoassay with direct optical observation	14.13	14.13
87900		infectious agent drug susceptibility phenotype prediction using regularly	100.45	100.45
87905		infectious agent enzymatic activity other than virus (eg, sialidase activity in	16.42	16.42
87910		infectious agent genotype analysis by nucleic acid (dna or rna); cytomegal	92.62	92.62
87912		infectious agent genotype analysis by nucleic acid (dna or rna); hepatitis b	92.62	92.62
88174		cytopathology, cervical or vaginal (any reporting system), collected in	26.35	26.35
88175		cytopathology, cervical or vaginal (any reporting system), collected in	32.05	32.05
88184		flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical	60.54	60.54
88185		flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical	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
88343		immunohistochemistry or immunocytochemistry, each separately identifiat	31.13	31.13
88343	TC	immunohistochemistry or immunocytochemistry, each separately identifiat	7.78	7.78
88343	26	immunohistochemistry or immunocytochemistry, each separately identifiat	23.35	23.35
88355	26	morphometric analysis skeletal muscle	70.72	70.72
88360	26	morphometric analysis, tumor immunohistochemistry (eg, her-2/neu, estro	43.65	43.65
88360	TC	morphometric analysis, tumor immunohistochemistry (eg, her-2/neu, estro	50.18	50.18
88360		morphometric analysis, tumor immunohistochemistry (eg, her-2/neu, estro	93.83	93.83
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
88720		bilirubin, total, transcutaneous	6.23	6.23
88738		hemoglobin (hgb), quantitative, transcutaneous	6.34	6.34
88740		hemoglobin, quantitative, transcutaneous, per day; carboxyhemoglobin	6.47	6.47
88741		hemoglobin, quantitative, transcutaneous, per day; methemoglobin	6.47	6.47
89050		cell count, miscellaneous body fluids (eg, cerebrospinal fluid, joint 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
89310		semen analysis; motility and count (not including hunner test)	10.34	10.34
89320		semen analysis complete	14.86	14.86
89325		sperm agglutination with antibody titer	13.16	13.16
90471	EP	immunization administration (includes percutaneous, intradermal, subcuta	13.30	13.30
90471		immunization administration (includes percutaneous, intradermal, subcuta	13.30	13.30
90472	EP	immunization administration, each additional vaccine	13.30	13.30
90472		immunization administration, each additional vaccine	13.30	13.30
90473		immunization administration by intranasal or oral route; one vaccine (singl	13.30	13.30
90474		immunization administration by intranasal or oral route; each additional	13.30	13.30
90785		interactive complexity (list separately in addition to the code for primary pr	2.76	2.76

**Physician Assistant Fee Schedule
Provider Specialty 210
Effective Date: 1/1/2014**

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
90791		psychiatric diagnostic evaluation	68.55	87.68
90792		psychiatric diagnostic evaluation with medical services	70.82	72.75
90832		psychotherapy, 30 minutes with patient and/or family member	28.75	36.48
90833		psychotherapy, 30 minutes with patient and/or family member when perfor	24.10	24.29
90834		psychotherapy, 45 minutes with patient and/or family member	43.16	47.22
90836		psychotherapy, 45 minutes with patient and/or family member when perfor	39.46	39.46
90837		psychotherapy, 60 minutes with patient and/or family member	65.10	69.15
90838		psychotherapy, 60 minutes with patient and/or family member when perfor	63.34	63.54
90839		psychotherapy for crisis; first 60 minutes	113.90	121.52
90840		psychotherapy for crisis; each additional 30 minutes (list separately in add	63.45	63.45
90845		psychoanalysis	65.81	67.22
90846		family psychotherapy (without the patient present)	69.82	71.50
90847		family psychotherapy (conjoint psychotherapy) (with patient present)	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
90870		electroconvulsive therapy (includes necessary monitoring)	69.94	109.94
90951		end-stage renal disease (esrd) related services monthly, for patients youn	782.62	782.62
90952		end-stage renal disease (esrd) related services monthly, for patients youn	363.83	363.83
90953		end-stage renal disease (esrd) related services monthly, for patients youn	246.46	246.46
90954		end-stage renal disease (esrd) related services monthly, for patients 2-11	642.60	642.60
90955		end-stage renal disease (esrd) related services monthly, for patients 2-11	363.83	363.83
90956		end-stage renal disease (esrd) related services monthly, for patients 2-11	246.45	246.45
90957		end-stage renal disease (esrd) related services monthly, for patients 12-19	515.77	515.77
90958		end-stage renal disease (esrd) related services monthly, for patients 12-19	347.97	347.97
90959		end-stage renal disease (esrd) related services monthly, for patients 12-19	228.36	228.36
90960		end-stage renal disease (esrd) related services monthly, for patients 20 ye	228.75	228.75
90961		end-stage renal disease (esrd) related services monthly, for patients 20 ye	184.68	184.68
90962		end-stage renal disease (esrd) related services monthly, for patients 20 ye	133.55	133.55
90963		end-stage renal disease (esrd) related services for home dialysis per full	442.10	442.10
90964		end-stage renal disease (esrd) related services for home dialysis per full	368.92	368.92
90965		end-stage renal disease (esrd) related services for home dialysis per full	350.91	350.91
90966		end-stage renal disease (esrd) related services for home dialysis per full	182.72	182.72
90967		end-stage renal disease (esrd) related services for dialysis less than a full	15.81	15.81
90968		end-stage renal disease (esrd) related services for dialysis less than a full	12.34	12.34
90969		end-stage renal disease (esrd) related services for dialysis less than a full	12.04	12.04
90970		end-stage renal disease (esrd) related services for dialysis less than a full	6.38	6.38
91030		isophagus acid perfusion (bernstein)test for esoph	105.89	105.89
91034	26	esophagus, gastroesophageal reflux test; with nasal catheter ph electrode	41.95	41.95
91034	TC	esophagus, gastroesophageal reflux test; with nasal catheter ph electrode	109.70	109.70
91034		esophagus, gastroesophageal reflux test; with nasal catheter ph electrode	151.66	151.66
91035		esophagus, gastroesophageal reflux test; with mucosal attached telemetry ph	409.26	409.26
91035	TC	esophagus, gastroesophageal reflux test; with mucosal attached telemetry ph	341.70	341.70
91035	26	esophagus, gastroesophageal reflux test; with mucosal attached telemetry ph	67.55	67.55
91037	26	esophageal function test, gastroesophageal reflux test with nasal catheter	42.52	42.52
91037	TC	esophageal function test, gastroesophageal reflux test with nasal catheter	79.49	79.49
91037		esophageal function test, gastroesophageal reflux test with nasal catheter	122.00	122.00
91038	26	esophageal function test, gastroesophageal reflux test with nasal catheter	48.12	48.12
91038	TC	esophageal function test, gastroesophageal reflux test with nasal catheter	59.90	59.90
91038		esophageal function test, gastroesophageal reflux test with nasal catheter	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

**Physician Assistant Fee Schedule
 Provider Specialty 210
 Effective Date: 1/1/2014**

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
91040		esophageal balloon distension provocation study	287.33	287.33
91120	26	rectal sensation, tone, and compliance test (ie, response to graded balloon)	39.63	39.63
91120	TC	rectal sensation, tone, and compliance test (ie, response to graded balloon)	254.79	254.79
91120		rectal sensation, tone, and compliance test (ie, response to graded balloon)	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
92019		ophthalmol exam/eval under gen anesthesia subsequent	51.94	51.94
92502		ear and throat examination	73.77	73.77
92504		special ear examination	7.60	21.58
92511		visualization nose & throat	45.56	113.82
92512		nasal function studies	22.33	45.56
92520		laryngeal function studies (ie, aerodynamic testing and acoustic testing)	31.37	46.75
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
92541		special eye test	44.76	44.76
92542		special eye test	46.37	46.37
92543		inner ear test	21.31	21.31
92544		special eye test	37.25	37.25
92545		special eye test	34.95	34.95
92551		hearing test	8.02	8.02
92552		hearing test	16.15	16.15
92553		hearing test	21.57	21.57
92557		comprehensive audiometry threshold evaluation and speech recognition (S)	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		tympanometry	12.23	13.64
92568		acoustic reflex testing; threshold	14.29	14.29
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
92582		special hearing test	30.81	30.81
92583		special hearing test	24.75	24.75
92584		electrocochleography	50.19	50.19
92587		evoked otoacoustic emissions; limited (single stimulus level, either transie	29.18	29.18
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 monaural	16.65	16.65
92595		electroacoustic evaluation for hearing aid binaural	24.89	24.89
92596		ear protector attenuation measurements	26.04	26.04
92608		evaluation for prescription for speech-generating augmentative and alternat	22.21	22.21

**Physician Assistant Fee Schedule
 Provider Specialty 210
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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
92609		therapeutic services for the use of speech-generating device, including	61.75	61.75
92950		heart-lung resuscitation	143.49	215.67
92960		restoration heart rhythm	108.00	202.28
92970		circulatory assist	147.56	147.56
92971		circulatory assist	83.78	83.78
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 treadmill	19.87	19.87
93017		electrocardiogram tracing	45.19	45.19
93018		treadmill ekg-interp only	13.18	13.18
93025		microvolt t-wave alternans for assessment of ventricular arrhythmias	165.80	165.80
93040		electrocardiogram report	10.53	10.54
93041		rhythm ecg tracing	4.10	4.10
93042		rhythm strip-interp only	6.43	6.43
93224		24 hr ecg, inc: recording,scanning,review,interp	91.67	91.67
93225		24 hr ecg, recording only	27.00	27.00
93227		24 hr ecg, physician review and interpretation	23.11	23.10
93228		wearable mobile cardiovascular telemetry with electrocardiographic record	20.86	20.86
93229		wearable mobile cardiovascular telemetry with electrocardiographic record	20.86	20.86
93268		patient demand single or multiple event recording with presymptom memo	204.62	204.62
93270		patient demand single or multi event recording w/ presymptom memo	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		signal - average ecg, w/wo ecg.	31.13	31.13
93279		programming device evaluation with iterative adjustment of the implantabl	44.31	44.31
93279	26	programming device evaluation with iterative adjustment of the implantabl	29.27	29.27
93279	TC	programming device evaluation with iterative adjustment of the implantabl	15.04	15.04
93280		programming device evaluation with iterative adjustment of the implantabl	52.51	52.51
93280	26	programming device evaluation with iterative adjustment of the implantabl	35.14	35.14
93280	TC	programming device evaluation with iterative adjustment of the implantabl	17.36	17.36
93281		programming device evaluation with iterative adjustment of the implantabl	61.38	61.38
93281	26	programming device evaluation with iterative adjustment of the implantabl	41.03	41.03
93281	TC	programming device evaluation with iterative adjustment of the implantabl	20.35	20.35
93282		programming device evaluation with iterative adjustment of the implantabl	56.71	56.71
93282	26	programming device evaluation with iterative adjustment of the implantabl	38.31	38.31
93282	TC	programming device evaluation with iterative adjustment of the implantabl	18.39	18.39
93283		programming device evaluation with iterative adjustment of the implantabl	69.09	69.09
93283	26	programming device evaluation with iterative adjustment of the implantabl	48.19	48.19
93283	TC	programming device evaluation with iterative adjustment of the implantabl	20.91	20.91
93284		programming device evaluation with iterative adjustment of the implantabl	81.02	81.02
93284	26	programming device evaluation with iterative adjustment of the implantabl	57.32	57.32
93284	TC	programming device evaluation with iterative adjustment of the implantabl	23.71	23.71
93285		programming device evaluation with iterative adjustment of the implantabl	38.14	38.14
93285	26	programming device evaluation with iterative adjustment of the implantabl	23.95	23.95
93285	TC	programming device evaluation with iterative adjustment of the implantabl	14.19	14.19
93286		peri-procedural device evaluation and programming of device system para	21.59	21.59
93286	26	peri-procedural device evaluation and programming of device system para	12.25	12.25
93286	TC	peri-procedural device evaluation and programming of device system para	9.34	9.34
93287		peri-procedural device evaluation and programming of device system para	28.56	28.56

**Physician Assistant Fee Schedule
 Provider Specialty 210
 Effective Date: 1/1/2014**

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
93287	26	peri-procedural device evaluation and programming of device system para	17.99	17.99
93287	TC	peri-procedural device evaluation and programming of device system para	10.55	10.55
93288		interrogation device evaluation (in person) with physician analysis, review	34.11	34.11
93288	26	interrogation device evaluation (in person) with physician analysis, review	19.63	19.63
93288	TC	interrogation device evaluation (in person) with physician analysis, review	14.47	14.47
93289		interrogation device evaluation (in person) with physician analysis, review	52.81	52.81
93289	26	interrogation device evaluation (in person) with physician analysis, review	35.44	35.44
93289	TC	interrogation device evaluation (in person) with physician analysis, review	17.36	17.36
93290		interrogation device evaluation (in person) with physician analysis, review	25.35	25.35
93290	26	interrogation device evaluation (in person) with physician analysis, review	17.30	17.30
93290	TC	interrogation device evaluation (in person) with physician analysis, review	8.04	8.04
93291		interrogation device evaluation (in person) with physician analysis, review	32.71	32.71
93291	26	interrogation device evaluation (in person) with physician analysis, review	19.83	19.83
93291	TC	interrogation device evaluation (in person) with physician analysis, review	12.89	12.89
93292		interrogation device evaluation (in person) with physician analysis, review	29.63	29.63
93292	26	interrogation device evaluation (in person) with physician analysis, review	19.63	19.63
93292	TC	interrogation device evaluation (in person) with physician analysis, review	10.00	10.00
93293		transtelephonic rhythm strip pacemaker evaluation(s) single, dual, or multi	46.03	46.03
93293	26	transtelephonic rhythm strip pacemaker evaluation(s) single, dual, or multi	13.70	13.70
93293	TC	transtelephonic rhythm strip pacemaker evaluation(s) single, dual, or multi	32.32	32.32
93294		interrogation device evaluation(s) (remote), up to 90 days; single, dual, or	29.75	29.75
93295		interrogation device evaluation(s) (remote), up to 90 days; single, dual, or	53.78	53.78
93296		interrogation device evaluation(s) (remote), up to 90 days; single, dual, or	28.17	28.17
93297		interrogation device evaluation(s), (remote) up to 30 days; implantable car	20.86	20.86
93298		interrogation device evaluation(s), (remote) up to 30 days; implantable loo	23.95	23.95
93299		interrogation device evaluation(s), (remote) up to 30 days; implantable	23.94	23.94
93306	26	echocardiography, transthoracic, real-time with image documentation (2d),	58.27	58.27
93306	TC	echocardiography, transthoracic, real-time with image documentation (2d),	149.01	149.01
93306		echocardiography, transthoracic, real-time with image documentation (2d),	207.28	207.28
93307	26	echocardiography, transthoracic, real-time with image documentation (2d)	40.43	40.43
93503		placement of flow directed catheter	91.85	91.85
93505		endocardial biopsy	584.97	584.97
93561		special heart studies	36.39	36.39
93562		special heart studies	16.55	16.55
93600		special electrocardiogram	150.62	150.62
93602		intra atrial recording	124.02	124.02
93610		intra-atrial pacing	169.47	169.47
93612		intraventricular pacing	177.61	177.61
93740		temperature gradient studies	7.74	7.74
93770		venous pressure test	6.91	6.91
93975	26	duplex scan of arterial inflow and venous outflow of abdominal, pelvic, scr	75.12	75.12
93976	26	duplex scan of arterial inflow and venous outflow of abdominal, pelvic, scr	49.87	49.87
93976		duplex scan of arterial inflow and venous outflow of abdominal, pelvic, scr	168.93	168.93
93978	26	duplex scan complete; aorta,vena cava,iliac vasc	26.97	26.97
93978		duplex scan complete; aorta,vena cava,iliac vasc	182.88	182.88
93979	26	duplex scan of aorta, inferior vena cava, iliac vasculature, or bypass grafts	18.08	18.08
93979		duplex scan of aorta, inferior vena cava, iliac vasculature, or bypass grafts	126.47	126.47
94002		ventilation assist and management, initiation of pressure or volume prese	71.70	71.70
94003		ventilation assist and management, initiation of pressure or volume prese	51.82	51.82
94004		ventilation assist and management, initiation of pressure or volume prese	37.72	37.72
94010		spirometry, including graphic record, total and timed vital capacity	25.58	25.58
94060		bronchodilation responsiveness, spirometry as in 94010, pre- anc	44.85	44.85

**Physician Assistant Fee Schedule
Provider Specialty 210
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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
94150		vital capacity test.	17.32	17.32
94200		lung function test	17.32	17.32
94250		lung function test	18.82	18.82
94375		respiratory flow volume loop	28.97	28.97
94400		breathing response to co2	40.95	40.95
94450		breathing response to hypoxia	39.44	39.44
94640		pressurized or nonpressurized inhalation treatment for acute airway obstru	10.18	10.18
94644		continuous inhalation treatment with aerosol medication for acute airway	26.12	26.12
94645		continuous inhalation treatment with aerosol medication for acute airway	10.18	10.18
94660		cont positive airway vent iniation/management	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 aerosol genera	11.12	11.13
94667		manipulation chest wall	15.51	15.51
94668		manipulation chest wall subsequent	14.66	14.66
94680		exhaled air analysis	44.46	44.46
94681		exhaled air analysis	47.99	47.99
94690		exhaled air analysis	38.61	38.61
94726	26	plethysmography for determination of lung volumes and, when performed,	7.06	7.06
94726	TC	plethysmography for determination of lung volumes and, when performed,	23.18	23.18
94726		plethysmography for determination of lung volumes and, when performed,	30.24	30.24
94727	26	gas dilution or washout for determination of lung volumes and, when perfo	7.06	7.06
94727	TC	gas dilution or washout for determination of lung volumes and, when perfo	16.74	16.74
94727		gas dilution or washout for determination of lung volumes and, when perfo	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 separately in add	4.68	4.68
94729	TC	diffusing capacity (eg, carbon monoxide, membrane) (list separately in add	25.33	25.33
94729		diffusing capacity (eg, carbon monoxide, membrane) (list separately in add	30.01	30.01
94750		pulmonary compliance study (eg, plethysmography, volume and pressure	54.63	54.63
94760		noninvasive ear or pulse oximetry for oxygen sat.	2.07	2.07
94761		noninvasive ear or pulse oximetry multiple determn.	3.95	3.95
94770		exhaled carbon dioxide test	27.90	27.90
95004		injection of allergenic extracts into skin for immediate reaction analysis	4.41	4.41
95027		intracutaneous (intradermal) tests, sequential and incremental, with allerg	3.58	3.58
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 ingestion of test items	41.74	67.25
95079		ingestion challenge test (sequential and incremental ingestion of test items	38.53	47.62
95115		immunotherapy, one injection	7.93	7.93
95117		professional services for allergen immunotherapy not including provision o	9.61	9.61
95165		professional services for the supervision of preparation and provision of	2.57	9.00
95180		rapid desensitization procedure, each hour (eg, insulin, penicillin, equine	85.61	111.92
95782	26	polysomnography; younger than 6 years, sleep staging with 4 or more add	74.40	74.40
95782	TC	polysomnography; younger than 6 years, sleep staging with 4 or more add	368.42	368.42
95782		polysomnography; younger than 6 years, sleep staging with 4 or more add	607.08	607.08
95783	26	polysomnography; younger than 6 years, sleep staging with 4 or more add	81.09	81.09
95783	TC	polysomnography; younger than 6 years, sleep staging with 4 or more add	386.39	386.39

**Physician Assistant Fee Schedule
 Provider Specialty 210
 Effective Date: 1/1/2014**

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Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
95783		polysomnography; younger than 6 years, sleep staging with 4 or more add	635.71	635.71
95824		electroencephalogram	48.40	48.40
95827	26	eeg all night recording interpretation	43.14	43.14
95827		electroencephalogram (eeg); all night recording	289.77	289.77
95829	26	electrocorticogram at surgery interpretation only	252.95	252.95
95829		electrocorticogram at surgery	938.46	938.46
95832		muscle testing hand	11.95	18.94
95833		muscle testing total evaluation of body excluding	19.08	28.02
95851	26	range of motion measrmts & report; @extrem, ex hnd	4.83	10.36
95851		range of motion evaluation	6.42	12.86
95852	26	range of motion measrmts & report;hand w/wo com/ns	1.15	2.49
95852		range of motion measurements and report of hands	4.64	9.95
95857	26	tensilon test for myasthenia gravis interpretation	5.43	8.16
95857		tensilon test for myasthenia gravis	21.73	32.64
95863	26	needle electromyography, three extremities with or without related paraspi	76.18	76.18
95867	26	needle electromyography, cranial nerve supplied muscles, unilateral	32.30	32.30
95868	26	needle electromyography, cranial nerve supplied muscles, bilateral	48.11	48.11
95869	26	needle electromyography; thoracic paraspinal muscles	15.21	15.21
95875	26	ischemic limb exercise test with serial specimen(s) acquisition for muscle	44.58	44.58
95925	26	short-latency somatosensory evoked potential study, stimulation of any/all	22.14	22.14
95933	26	orbicularis occult reflex interpretation	24.20	24.20
95933		orbicularis oculi reflex by electrodiagnostic tes	49.69	49.69
95937	26	neuromuscular junction testing interpretation	27.34	27.34
95937		neuromuscular junction testing each nerve one meth	44.51	44.51
96110		developmental testing; limited (eg, developmental screening test ii, early	8.49	8.49
96150		health and behavior assessment (eg, health-focused clinical interview,	18.39	18.67
96151		health and behavior assessment (eg, health-focused clinical interview,	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 separately in	12.72	12.72
96365		intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substa	53.30	53.30
96366		intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substa	17.12	17.12
96367		intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substa	26.94	26.94
96368		intravenous infusion, for therapy, prophylaxis, or diagnosis (specify substa	15.98	15.98
96369		subcutaneous infusion for therapy or prophylaxis (specify substance or dru	116.05	116.05
96370		subcutaneous infusion for therapy or prophylaxis (specify substance or dru	12.37	12.37
96371		subcutaneous infusion for therapy or prophylaxis (specify substance or dru	56.14	56.14
96372		therapeutic, prophylactic, or diagnostic injection (specify substance or drug	16.53	16.53
96373		therapeutic, prophylactic, or diagnostic injection (specify substance or drug	14.19	14.19
96374		therapeutic, prophylactic, or diagnostic injection (specify substance or drug	42.30	42.30
96375		therapeutic, prophylactic, or diagnostic injection (specify substance or drug	18.34	18.34
96401		chemotherapy administration, subcutaneous or intramuscular; non-hormoi	52.71	52.71
96402		chemotherapy administration, subcutaneous or intramuscular; hormonal	28.89	28.89
96409		chemotherapy administration; intravenous, push technique, single or initia	86.75	86.75
96411		chemotherapy administration; intravenous, push technique, each additiona	49.44	49.44
96413		chemotherapy administration, intravenous infusion technique; up to 1 hour	114.35	114.35
96415		chemotherapy administration, intravenous infusion technique; each additi	25.84	25.84
96416		chemotherapy administration, intravenous infusion technique; initiation of	124.55	124.55
96417		chemotherapy administration, intravenous infusion technique; each additi	56.94	56.94
96900		ultraviolet light therapy	14.94	14.94
96910		photochemotheraph tar/ultrauiolet b goeckerman tre	48.33	48.33
96912		photochemotherapy psoralens/ultrauiolet a puva	61.94	61.94

**Physician Assistant Fee Schedule
 Provider Specialty 210
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Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
97010		application of a modality to one or more areas; hot or cold packs	3.68	3.68
97018		physical med treatment paraffin bath	6.21	6.21
97022		physical medicine treatment whirlpool	13.73	13.73
97024		application of a modality to one or more areas; diathermy (eg, microwave)	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
97035		application of a modality to one or more areas;	9.34	9.34
97110		therapeutic procedure, one or more areas, each 15 minutes; therapeutic	22.67	22.67
97597		removal of devitalized tissue from wound(s), selective debridement, without	25.77	46.20
97598		removal of devitalized tissue from wound(s), selective debridement, without	34.39	57.33
97750		physical performance test or measurement (eg, musculoskeletal,	23.22	23.22
97760		orthotic(s) management and training (including assessment and fitting when	25.65	25.65
97761		prosthetic training, upper and/or lower extremity(s), each 15 minutes	22.94	22.94
99050		services provided in the office at times other than regularly scheduled office	26.48	26.48
99051		service(s) provided in the office during regularly scheduled evening, week	26.48	26.48
99053		service(s) provided between 10:00 pm and 8:00 am at 24-hour facility, in	26.48	26.48
99058		service(s) provided on an emergency basis in the office, which disrupts off	17.65	17.65
99060		service(s) provided on an emergency basis, out of the office, which disrupt	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 over seventy (li	17.36	17.36
99175		induced vomiting	19.26	19.26
99183		physician attendance and supervision of hyperbaric oxygen therapy,	91.75	150.78
99190		monitoring services	89.74	89.74
99191		monitoring services	57.63	57.63
99192		monitoring services	41.73	41.73
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
99215		ov estab. pt, severe. phys time approx 40 min.	88.14	110.58
99219		initial observation care, per day, moderate complexity	92.91	92.91
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, typically 15 minutes per day	22.59	22.59
99225		subsequent observation care, typically 25 minutes per day	40.13	40.13
99226		subsequent observation care, typically 35 minutes per day	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
99238		hospital discharge day management; 30 minutes or less	59.28	59.28
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

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
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		inpatient hospital consultation, typically 20 minutes	39.60	39.60
99252		inpatient hospital consultation, typically 40 minutes	61.36	61.35
99253		inpatient hospital consultation, typically 55 minutes	93.15	93.14
99254		inpatient hospital consultation, typically 80 minutes	134.72	134.72
99255		inpatient hospital consultation, typically 110 minutes	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		er visit, high severity/life threatening	138.64	138.64
99288		physician direction of ems advanced life support	43.29	43.29
99307		subsequent nursing facility care, per day, for the evaluation and managem	35.42	35.42
99308		subsequent nursing facility care, per day, for the evaluation and managem	54.16	54.16
99309		subsequent nursing facility care, per day, for the evaluation and managem	71.84	71.84
99310		subsequent nursing facility care, per day, for the evaluation and managem	106.22	106.22
99315		nursing facility discharge day management; 30 minutes or less	51.83	51.83
99316		nursing facility discharge day management; 30 minutes or less more than	67.72	67.72
99318		evaluation and management of a patient involving an annual nursing facilit	75.10	75.10
99324		domiciliary or rest home visit for the evaluation and management of a new	48.15	48.15
99325		domiciliary or rest home visit for the evaluation and management of a new	70.13	70.13
99326		domiciliary or rest home visit for the evaluation and management of a new	115.95	115.95
99327		domiciliary or rest home visit for the evaluation and management of a new	151.24	151.24
99328		domiciliary or rest home visit for the evaluation and management of a new	178.04	178.04
99334		domiciliary or rest home visit for the evaluation and management of an	49.63	49.63
99335		domiciliary or rest home visit for the evaluation and management of an	76.87	76.87
99336		domiciliary or rest home visit for the evaluation and management of an	108.25	108.25
99337		domiciliary or rest home visit for the evaluation and management of an	155.54	155.54
99341		home visit for the evaluation and management of a new patient, which req	48.15	48.15
99342		home visit for the evaluation and management of a new patient, which req	70.13	70.13
99343		home visit for the evaluation and management of a new patient, which req	112.94	112.94
99344		home visit for the evaluation and management of a new patient, which req	148.27	148.27
99345		home visit for the evaluation and management of a new patient, which req	178.34	178.34
99347		home visit for the evaluation and management of an established patient, w	46.99	46.99
99348		home visit for the evaluation and management of an established patient, w	70.95	70.95
99349		home visit for the evaluation and management of an established patient, w	103.31	103.31
99350		home visit for the evaluation and management of an established patient, w	144.04	144.04
99360		physician standby service, requiring prolonged physician attendance, each	48.44	48.44
99381	EP	initial comprehensive preventive medicine uner 1 year old	77.92	77.92
99382	EP	initial comprehensive preventive medicine age 001-004	77.92	77.92
99383	EP	initial comprehensive preventive medicine age 005-011	77.92	77.92
99384	EP	new pt physical exam: 12 to 17 years	77.92	77.92
99385	EP	new pt physical exam: 18 to 39 years	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 and managemen	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

**Physician Assistant Fee Schedule
 Provider Specialty 210
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Medicaid Maximum Allowable				
CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
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 over	76.54	100.21
99406		smoking and tobacco use cessation counseling visit; intermediate, greater than 10 minutes	10.34	11.57
99407		smoking and tobacco use cessation counseling visit; intensive, greater than 15 minutes	21.44	22.36
99408		alcohol and/or substance (other than tobacco) abuse structured screening	28.58	29.81
99409		alcohol and/or substance (other than tobacco) abuse structured screening	57.37	58.60
99420		administration/interp. of health risk assessment.	7.90	7.90
99460		initial hospital or birthing center care, per day, for evaluation and management of normal newborn in	50.39	50.39
99461		initial care, per day, for evaluation and management of normal newborn in	56.26	74.40
99462		subsequent hospital care, per day, for evaluation and management of normal newborn in	26.87	26.87
99463		initial hospital or birthing center care, per day, for evaluation and management of normal newborn in	67.42	67.42
99464		attendance at delivery (when requested by the delivering physician) and initial care, per day, for evaluation and management of normal newborn in	57.72	57.72
99465		delivery/birthing room resuscitation, provision of positive pressure	118.05	118.05
99477		initial hospital care, per day, for the evaluation and management of the newborn in	275.20	275.20
D0145		oral evaluation for a patient under three years of age and counseling with	35.26	35.26
D1206		topical fluoride varnish; therapeutic application for moderate to high caries	15.56	15.56
G0108		diabetes outpatient self-management training services, individual, per 30 minutes	17.82	17.82
G0109		diabetes self-management training services, group session, 2 or more per	9.98	9.98
G0328		colorectal cancer screening; fecal occult blood test, immunoassay, 1-3	19.76	19.76
G0431		drug screen, qualitative; multiple drug classes by high complexity test method	90.33	90.33
G0434		drug screen, other than chromatographic; any number of drug classes	18.07	18.07
G0455		preparation with instillation of fecal microbiota by any method, including as	69.03	69.03
Q4101		skin substitute, apligraf, per square centimeter	27.70	27.70
Q4106		skin substitute, dermagraft, per square centimeter	33.94	33.94

**Physician Drug Program Procedure Codes And Rates
 as of January 1, 2014**

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*** indicates NDC required

ProcCode	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
***Q2046		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
***J0490		Belimumab, 10 mg, injection (Benlysta)	\$37.03	\$37.03
***J0597		C1 Esterase Inhibitor (human), 10 units (Berinert)	\$26.54	\$26.54

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
***J0598		C1 esterase inhibitor (human), 10 units, injection (Cinryze)	\$41.98	\$41.98
***J0638		Canakinumab, 1 mg vial (Ilaris)	\$85.95	\$85.95
***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
***J1602		Golimumab Hydrochloride 100 mcg	\$52.79	\$52.79
***J0588		IncobotulinumtoxinA, 1 unit (Xeomin)	\$5.33	\$5.33
***S0145		Peginterferon Alfa-2a, 180 mcg/ml (Pegasys)	\$324.32	\$324.32
***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
***J2724		Protein C concentrate, intravenous, human, 10 IU, injection (Ceprotrin)	\$11.75	\$11.75
***J2778		Ranibizumab, 0.1 mg, injection (Lucentis)	\$390.62	\$390.62
***J2793		Rilonacept, 1 mg injection (Arcalyst)	\$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
***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
***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
***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
***J0401		Aripiprazole, extended release, 1 mg, injection	\$3.89	\$3.89

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
***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
***J0400		Aripiprazole, intramuscular, 0.25 mg, injection (Abilify)	\$0.28	\$0.28
***J9017		Arsenic trioxide, 1 mg (Trisenox)	\$33.24	\$33.24
***J9020		Asparaginase, 10,000 units (Elspar)	\$54.97	\$54.97
***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
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
***J9040		Bleomycin sulfate, 15 units (Blenoxane)	\$27.98	\$27.98
***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
***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
***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
***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		Chloroprocaine 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 (Novarej 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
***J0735		Clonidine hydrochloride, 1mg, injection (Catapres)	\$53.99	\$53.99

**Physician Assistant Fee Schedule
 Provider Specialty 210
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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
***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
***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
***J1190		Dexrazoxane hydrochloride, per 250 mg, injection (Zinecard)	\$174.44	\$174.44
***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
***J1265		Dopamine HCl, 40 mg, injection	\$0.49	\$0.49
***J1267		Doripenem, 10 mg, injection (Doribax)	\$0.63	\$0.63
***J9000		Doxorubicin HCl, 10 mg (Adriamycin)	\$4.58	\$4.58
***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

**Physician Assistant Fee Schedule
 Provider Specialty 210
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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
***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. (Elevance)	\$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 (Ertrocin)	\$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
***J7190		Factor VIII (antihemophilic factor, human) per I.U. (Alphanate)	\$0.73	\$0.73
***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		Ferumoxytol, for treatment of iron deficiency anemia, 1 mg (non-ESRD use), injection (Feraheme)	\$0.80	\$0.80
***Q0139		Ferumoxytol, for treatment of iron deficiency anemia, 1 mg (for ESRD on dialysis), injection (Feraheme)	\$0.80	\$0.80
***J1442		Filgastrim (G-CSF), 1 mg, injection	\$1.02	\$1.02
***J9200		Floxuridine, 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 (Emend)	\$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 20 mg, injection (Lasix)	\$0.18	\$0.18
***J7310		Ganciclovir, 4.5 mg, long-acting implant (Vitraser)	\$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 (Kytrel)	\$4.78	\$4.78
***J1631		Haloperidol decanoate, per 50 mg, injection (Haldol Decanoate-50)	\$2.32	\$2.32

**Physician Assistant Fee Schedule
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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
***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
***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		Hyoscyamine 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
***J9215		Interferon alfa-N3, (human leukocyte derived), 250,000 IU (Alferon N)	\$18.65	\$18.65
***J9214		Interferon alfa-2B, recombinant, 1 million units (Intron-A)	\$13.65	\$13.65
***Q3027		Interferon beta-1a, 1mcg for intramuscular use, injection	\$33.54	\$33.54
***Q3028		Interferon beta-1a, 1mcg 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
***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
***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
***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
***J2001		Lidocaine HCL, for IV infusion, 10 mg, inj (Xylocaine)	\$0.02	\$0.02

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***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
***J1051		Medroxyprogesterone acetate, 50 mg, injection (Depo-Provera)	\$6.43	\$6.43
***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		Methylidopate 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
***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
***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
***J7030		Normal saline solution, 1,000 cc, infusion	\$0.99	\$0.99
***J7316		Ocriplasmin, 0.125 mg, injection	\$1,069.50	\$1,069.50
***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
***J9262		Omacetaxine mepesuccinate, 0.01 mg, injection	\$2.48	\$2.48

**Physician Assistant Fee Schedule
Provider Specialty 210
Effective Date: 1/1/2014**

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
***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, Prostaphlin)	\$1.52	\$1.52
***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 (Zemlar)	\$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		Pegfilgastrim, 6 mg, injection (Neulasta)	\$2,121.05	\$2,121.05
***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
***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
***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 (Pregestject)	\$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
***J2783		Rasburicase, 0.5 mg, injection (Elitek)	\$149.61	\$149.61
***J2993		Reteplase, 18.1 mg, injection (Retavase)	\$803.78	\$803.78
***J7120		Ringer's lactate infusion, up to 1,000 cc	\$0.88	\$0.88

**Physician Assistant Fee Schedule
 Provider Specialty 210
 Effective Date: 1/1/2014**

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
***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
***J2916		Sodium ferric gluconate complex in sucrose, 12.5 mg, injection (Ferlecit)	\$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
***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		Thiotepa, 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
***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 (trelstar), 3.75 mg	\$143.81	\$143.81
***J3365		Urokinase, 250,000 IU, injection IV (Abbokinase)	\$441.28	\$441.28
***J3370		Vancomycin HCl, 500 mg, injection (Vancoled)	\$3.03	\$3.03
***J9360		Vinblastine sulfate, 1 mg (Velban)	\$1.03	\$1.03
***J9370		Vincristine sulfate, 1 mg (Oncovin)	\$6.77	\$6.77
***J9371		Vincristine sulfate liposome, 1mg	\$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
***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

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 Provider Specialty 210
 Effective Date: 1/1/2014**

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
***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
***J1556		Immune Globulin, 500 mg, injection (Bivigam)	\$39.48	\$39.48
***J1557		Immune Globulin (Gammaplex) intravenous, non-lyophilized (e.g., liquid) 500 mg	\$35.94	\$35.94
***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
***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				
***J7307	FP	Etonogestrel (Contraceptive) Implant System, including implant and supplies (Nexplanon)	\$698.99	\$698.99
***J7300	FP	Intrauterine copper contraceptive (Paragrđ T380A)	\$386.89	\$386.89
***J7301		Levonorgestrel-releasing intrauterine contraceptive system, 13.5 mg (Skyla)	\$676.99	\$676.99
***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
RADIOPHARMACEUTICALS				
Diagnostic				
A9553		Chromium CR-51 sodium chromate, diagnostic per study dose, up to 250µCi	\$622.63	\$622.63

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
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 pendetide, 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-123, 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 Tosiumomab, 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
Q9957		Injection, perflutren lipid microspheres, per ml	\$60.36	\$60.36
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
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 biccisate, diagnostic per study dose, up to 25mCi	\$886.94	\$886.94
A9510		Technetium Tc-99m disofenin, diagnostic, per study dose, up to 15 mCi	\$27.17	\$27.17

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 Provider Specialty 210
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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
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
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
A9505		Thallium TI-201 thallos 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
***A9545		Iodine I-131 Tositomomab, therapeutic, per treatment dose	\$21,783.73	\$21,783.73
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
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

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CODE	MOD	DESCRIPTION	FACILITY	NON-FACILITY
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
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 (tetravalent) 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
90706		Rubella Virus Vaccine, Live, for Subcutaneous or Jet Injection use	\$18.08	\$18.08
90714		Tetanua & Diptheria 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