



Clifton Able, ACS, AIRC, MCM
Northwest Market Compliance
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TRANSMITTED BY ELECTRONIC MAIL TO: KAREN.J.WINKEL@OREGON.GOV

November 30, 2018

Karen J. Winkel
Department of Consumer and Business Services
Insurance Regulation
350 Winter Street NE
Salem, OR 97301

RE: Establishes reimbursement rates for out-of-network services provided at in-network health care facilities.

Dear Ms. Winkel:

Thank you for providing the opportunity to comment on the proposed rules that establish reimbursement rates for out-of-network services provided at in-network health care facilities.

Aetna is a national health carrier offering health coverage plans in Oregon and throughout the United States. We recognize the need for these rules and support the state's efforts to address unnecessary surprise billing by non-participating hospital based physicians operating in a network facility.

Geographic adjustments

As currently drafted, the rules allow DCBS to make adjustments to the reimbursement rates based on the differences in allowed amounts paid to health care providers in seven geographic areas used for rating certain health benefit plans. Aetna strongly recommends the rule be changed to allow for geographic adjustments based upon two (2) Medicare localities.

Aetna recommends using the Center for Medicare and Medicaid Services Geographic Price Cost Index which divides Oregon into two localities for the following reasons:

Aetna is the brand name used for products and services provided by one or more of the Aetna group of subsidiary companies, including Aetna Life Insurance Company and its affiliates (Aetna).

- Almost all of our existing fee schedules are based on different Medicare localities. Therefore, our system is already updated to look into the service location zip code and crosswalk that zip code to the appropriate Medicare locality. If the fee schedule is based on 7 different geographic rating areas, we require additional programming time in order to create an additional crosswalk of the zip codes to these 7 areas.
- If the rules used 2 Medicare localities, the DCBS would be able to assign median rates to many more procedure codes as compared to those assigned by using 7 different rating areas. Since the rules use 50 claims as the minimum for the median rate calculation, dividing claims into 7 areas caused many procedure codes to have less than 50 claims. The rules did use the statewide rate for those codes, but it means the same rate for all 7 rating areas.
- We see approximately 2,520 procedure codes listed on the proposed fee schedule. We know that the complete fee schedule contains about 19,000 different codes. The draft rules currently require reimbursement of a non-anesthesia-related claim that does not have a base rate listed on the fee schedule to be paid at a rate agreed upon in good faith by the insurer and the provider. It would be preferable for the rules to establish a default rate for such claims. The DCBS could propose a default to a percentage of Medicare, such as 125% Medicare or another percentage that is appropriate for this state.
- Since the rules use 2015 utilization for the median rates, this default should also apply to any new codes that were created between 2015 and 2019. In the attached exhibit, you can find 2016, 2017 and 2018 new codes. We do not have a full list of new 2019 codes yet, but per year, we get between 150 and 300 new codes.

Obstetrical and Anesthesia Services:

We do have some concerns with the use of the anesthesia formula (median allowed amount/ (time + base units + physical status units)) for Obstetrical Procedures, not because the formula itself is incorrect, but the underline data (specifically time units) for those services may not be correct. Time units are often not provided for Obstetrical Anesthesia services because par providers are often (but not always) reimbursed with a case rates. These case rates may be only be represented with 1 unit in the data rather than displaying the actual time units. This would lead to an understatement in time units and an inflated final rate.

Implementation Lead Time:

Sufficient lead time must be provided for implementation to allow carriers enough time to program the new fee schedule into their systems before the final rule goes into effect. At least three months lead time is needed, so if the rule is adopted on 12/5 for example, the effective date for the fee schedule should not be before 3/1/19. If it were to go into effect before carriers could complete system programming, claim would unnecessarily be over paid

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and/or underpaid and require adjustment after the new fee schedule is available in the carrier's system.

Thank you for considering these comments.

Sincerely,

A handwritten signature in black ink, appearing to read "Clifton Able". The signature is stylized and cursive.

Clifton Able
Senior Market Compliance Lead
Aetna Life Insurance Company
ablecb@aetna.com

ENCLOSURE

2016 NEW CODES

code	mod1	mod2	description
0008M			ONC BREAST RISK SCORE
10035			PERQ DEV SOFT TISS 1ST IMAG
10036			PERQ DEV SOFT TISS ADD IMAG
31652			BRONCH EBUS SAMPLNG 1/2 NODE
31653			BRONCH EBUS SAMPLNG 3/> NODE
31654			BRONCH EBUS IVNTJ PERPH LES
33477			IMPLANT TCAT PULM VLV PERQ
37252			INTRVASC US NONCORONARY 1ST
37253			INTRVASC US NONCORONARY ADDL
39401			MEDIASTINOSCPY W/MEDSTNL BX
39402			MEDIASTINOSCPY W/LMPH NOD BX
43210			EGD ESOPHAGOGASTRC FNDOPPLSTY
47531			INJECTION FOR CHOLANGIOGRAM
47532			INJECTION FOR CHOLANGIOGRAM
47533			PLMT BILIARY DRAINAGE CATH
47534			PLMT BILIARY DRAINAGE CATH
47535			CONVERSION EXT BIL DRG CATH
47536			EXCHANGE BILIARY DRG CATH
47537			REMOVAL BILIARY DRG CATH
47538			PERQ PLMT BILE DUCT STENT
47539			PERQ PLMT BILE DUCT STENT
47540			PERQ PLMT BILE DUCT STENT
47541			PLMT ACCESS BIL TREE SM BWL
47542			DILATE BILIARY DUCT/AMPULLA
47543			ENDOLUMINAL BX BILIARY TREE
47544			REMOVAL DUCT GLBLDR CALCULI
49185			SCLEROTX FLUID COLLECTION
50430			NJX PX NFROSGRM &/URTRGRM
50431			NJX PX NFROSGRM &/URTRGRM
50432			PLMT NEPHROSTOMY CATHETER
50433			PLMT NEPHROURETERAL CATHETER
50434			CONVERT NEPHROSTOMY CATHETER
50435			EXCHANGE NEPHROSTOMY CATH
50606			ENDOLUMINAL BX URTR RNL PLVS
50693			PLMT URETERAL STENT PRQ
50694			PLMT URETERAL STENT PRQ
50695			PLMT URETERAL STENT PRQ
50705			URETERAL EMBOLIZATION/OCCL
50706			BALLOON DILATE URTRL STRIX
54437			REPAIR CORPOREAL TEAR
54438			REPLANTATION OF PENIS
61645			PERQ ART M-THROMBECT &/NFS
61650			EVASC PRLNG ADMN RX AGNT 1ST
61651			EVASC PRLNG ADMN RX AGNT ADD
64461			PVB THORACIC SINGLE INJ SITE

64462		PVB THORACIC 2ND+ INJ SITE
64463		PVB THORACIC CONT INFUSION
65785		IMPLTJ NTRSTRML CRNL RNG SEG
69209		REMOVE IMPACTED EAR WAX UNI
72081		X-RAY EXAM ENTIRE SPI 1 VW
72081	26	X-RAY EXAM ENTIRE SPI 1 VW
72081	TC	X-RAY EXAM ENTIRE SPI 1 VW
72082		X-RAY EXAM ENTIRE SPI 2/3 VW
72082	26	X-RAY EXAM ENTIRE SPI 2/3 VW
72082	TC	X-RAY EXAM ENTIRE SPI 2/3 VW
72083		X-RAY EXAM ENTIRE SPI 4/5 VW
72083	26	X-RAY EXAM ENTIRE SPI 4/5 VW
72083	TC	X-RAY EXAM ENTIRE SPI 4/5 VW
72084		X-RAY EXAM ENTIRE SPI 6/> VW
72084	26	X-RAY EXAM ENTIRE SPI 6/> VW
72084	TC	X-RAY EXAM ENTIRE SPI 6/> VW
73501		X-RAY EXAM HIP UNI 1 VIEW
73501	26	X-RAY EXAM HIP UNI 1 VIEW
73501	TC	X-RAY EXAM HIP UNI 1 VIEW
73502		X-RAY EXAM HIP UNI 2-3 VIEWS
73502	26	X-RAY EXAM HIP UNI 2-3 VIEWS
73502	TC	X-RAY EXAM HIP UNI 2-3 VIEWS
73503		X-RAY EXAM HIP UNI 4/> VIEWS
73503	26	X-RAY EXAM HIP UNI 4/> VIEWS
73503	TC	X-RAY EXAM HIP UNI 4/> VIEWS
73521		X-RAY EXAM HIPS BI 2 VIEWS
73521	26	X-RAY EXAM HIPS BI 2 VIEWS
73521	TC	X-RAY EXAM HIPS BI 2 VIEWS
73522		X-RAY EXAM HIPS BI 3-4 VIEWS
73522	26	X-RAY EXAM HIPS BI 3-4 VIEWS
73522	TC	X-RAY EXAM HIPS BI 3-4 VIEWS
73523		X-RAY EXAM HIPS BI 5/> VIEWS
73523	26	X-RAY EXAM HIPS BI 5/> VIEWS
73523	TC	X-RAY EXAM HIPS BI 5/> VIEWS
73551		X-RAY EXAM OF FEMUR 1
73551	26	X-RAY EXAM OF FEMUR 1
73551	TC	X-RAY EXAM OF FEMUR 1
73552		X-RAY EXAM OF FEMUR 2/>
73552	26	X-RAY EXAM OF FEMUR 2/>
73552	TC	X-RAY EXAM OF FEMUR 2/>
74712		MRI FETAL SNGL/1ST GESTATION
74712	26	MRI FETAL SNGL/1ST GESTATION
74712	TC	MRI FETAL SNGL/1ST GESTATION
74713		MRI FETAL EA ADDL GESTATION
74713	26	MRI FETAL EA ADDL GESTATION
74713	TC	MRI FETAL EA ADDL GESTATION
77767		HDR RDNCL SKN SURF BRACHYTX
77767	26	HDR RDNCL SKN SURF BRACHYTX
77767	TC	HDR RDNCL SKN SURF BRACHYTX

77768		HDR RDNCL SKN SURF BRACHYTX
77768	26	HDR RDNCL SKN SURF BRACHYTX
77768	TC	HDR RDNCL SKN SURF BRACHYTX
77770		HDR RDNCL NTRSTL/ICAV BRCHTX
77770	26	HDR RDNCL NTRSTL/ICAV BRCHTX
77770	TC	HDR RDNCL NTRSTL/ICAV BRCHTX
77771		HDR RDNCL NTRSTL/ICAV BRCHTX
77771	26	HDR RDNCL NTRSTL/ICAV BRCHTX
77771	TC	HDR RDNCL NTRSTL/ICAV BRCHTX
77772		HDR RDNCL NTRSTL/ICAV BRCHTX
77772	26	HDR RDNCL NTRSTL/ICAV BRCHTX
77772	TC	HDR RDNCL NTRSTL/ICAV BRCHTX
78265		GASTRIC EMPTYING IMAG STUDY
78265	26	GASTRIC EMPTYING IMAG STUDY
78265	TC	GASTRIC EMPTYING IMAG STUDY
78266		GASTRIC EMPTYING IMAG STUDY
78266	26	GASTRIC EMPTYING IMAG STUDY
78266	TC	GASTRIC EMPTYING IMAG STUDY
80081		OBSTETRIC PANEL
80301		DRUG SCREEN CLASS LIST A
80301	TC	DRUG SCREEN CLASS LIST A
80303		DRUG SCREEN ONE/MULT CLASS
80303	TC	DRUG SCREEN ONE/MULT CLASS
80304		DRUG SCREEN ONE/MULT CLASS
80304	TC	DRUG SCREEN ONE/MULT CLASS
80376		DRUG/SUBSTANCE NOS 4-6
80376	TC	DRUG/SUBSTANCE NOS 4-6
80377		DRUG/SUBSTANCE NOS 7/MORE
80377	TC	DRUG/SUBSTANCE NOS 7/MORE
81162		BRCA1&2 SEQ & FULL DUP/DEL
81170		ABL1 GENE
81218		CEBPA GENE FULL SEQUENCE
81219		CALR GENE COM VARIANTS
81272		KIT GENE TARGETED SEQ ANALYS
81273		KIT GENE ANALYS D816 VARIANT
81276		KRAS GENE ADDL VARIANTS
81311		NRAS GENE VARIANTS EXON 2&3
81314		PDGFRA GENE
81528		ONCOLOGY COLORECTAL SCR
81535		ONCOLOGY GYNECOLOGIC
81536		ONCOLOGY GYNECOLOGIC
88350		IMMUNOFLUOR ANTB ADDL STAIN
88350	26	IMMUNOFLUOR ANTB ADDL STAIN
88350	TC	IMMUNOFLUOR ANTB ADDL STAIN
92537		CALORIC VSTBLR TEST W/REC
92537	26	CALORIC VSTBLR TEST W/REC
92537	TC	CALORIC VSTBLR TEST W/REC
92538		CALORIC VSTBLR TEST W/REC
92538	26	CALORIC VSTBLR TEST W/REC

92538	TC	CALORIC VSTBLR TEST W/REC
93050		ART PRESSURE WAVEFORM ANALYS
93050	26	ART PRESSURE WAVEFORM ANALYS
93050	TC	ART PRESSURE WAVEFORM ANALYS
99415		PROLONG CLINCL STAFF SVC
99416		PROLONG CLINCL STAFF SVC ADD
A4639	RR	REPL PAD INFRARD HEATING PAD SYS EA
A4639	NU	REPL PAD INFRARD HEATING PAD SYS EA
A4639	UE	REPL PAD INFRARD HEATING PAD SYS EA
A7025	RR	HI FREQ CHST WALL OSCILAT VEST REPL
A7025	NU	HI FREQ CHST WALL OSCILAT VEST REPL
A7025	UE	HI FREQ CHST WALL OSCILAT VEST REPL
B9000	MS	ENTERAL NUT INFUS PUMP - W/O ALARM
B9000	RR	ENTERAL NUT INFUS PUMP - W/O ALARM
B9000	NU	ENTERAL NUT INFUS PUMP - W/O ALARM
B9000	UE	ENTERAL NUT INFUS PUMP - W/O ALARM
B9002	MS	ENTERAL NUTRIT INFUS PUMP - W/ALARM
B9002	RR	ENTERAL NUTRIT INFUS PUMP - W/ALARM
B9002	NU	ENTERAL NUTRIT INFUS PUMP - W/ALARM
B9002	UE	ENTERAL NUTRIT INFUS PUMP - W/ALARM
B9004	MS	PARNTRAL NUTRIT INFUS PUMP PRTBLE
B9004	RR	PARNTRAL NUTRIT INFUS PUMP PRTBLE
B9004	NU	PARNTRAL NUTRIT INFUS PUMP PRTBLE
B9004	UE	PARNTRAL NUTRIT INFUS PUMP PRTBLE
B9006	MS	PARNTRAL NUTRIT INFUS PUMP STATION
B9006	RR	PARNTRAL NUTRIT INFUS PUMP STATION
B9006	NU	PARNTRAL NUTRIT INFUS PUMP STATION
B9006	UE	PARNTRAL NUTRIT INFUS PUMP STATION
E0465	NU	HOME VENT ANY TYPE USED INVASV INTF
E0465	RR	HOME VENT ANY TYPE USED INVASV INTF
E0465	UE	HOME VENT ANY TYPE USED INVASV INTF
E0466	NU	HOME VENT TYPE USED NON-INVASV INTF
E0466	RR	HOME VENT TYPE USED NON-INVASV INTF
E0466	UE	HOME VENT TYPE USED NON-INVASV INTF
E0639	NU	PT LIFT MOVEABLE DISASSMBL&REASSMBL
E0639	RR	PT LIFT MOVEABLE DISASSMBL&REASSMBL
E0639	UE	PT LIFT MOVEABLE DISASSMBL&REASSMBL
E0640	NU	PT LIFT FIX SYS ALL CMPNTS/ACCESS
E0640	RR	PT LIFT FIX SYS ALL CMPNTS/ACCESS
E0640	UE	PT LIFT FIX SYS ALL CMPNTS/ACCESS
E1012	NU	WC ACCESS PWR SEAT SYS CNTR MNT EA
E1012	RR	WC ACCESS PWR SEAT SYS CNTR MNT EA
E1012	UE	WC ACCESS PWR SEAT SYS CNTR MNT EA
E1831	RR	STATIC PROGRESSIVE STRETCH TOE DEVC
E1831	NU	STATIC PROGRESSIVE STRETCH TOE DEVC
E1831	UE	STATIC PROGRESSIVE STRETCH TOE DEVC
E2378	RR	POWER WC CMPNT ACTUATOR REPL ONLY
E2378	NU	POWER WC CMPNT ACTUATOR REPL ONLY
E2378	UE	POWER WC CMPNT ACTUATOR REPL ONLY

G0296		CNSL VST DISCUSS LDCT LW DS CT SCAN
G0297		LOW DOSE CT SCAN FOR LUNG CANCR SCR
G0297	26	LOW DOSE CT SCAN FOR LUNG CANCR SCR
G0297	TC	LOW DOSE CT SCAN FOR LUNG CANCR SCR
G0472		HEP C ABO SC IND HI RSK&OTH COV IND
G0472	QW	HEP C ABO SC IND HI RSK&OTH COV IND
G0477		DR TST PRESUMP;READ DC OPT OBV ONLY
G0478		DR TST PRESUMP;INSTR-AST DC OPT OBV
G0479		DR TST PRESUMP;INSTR CHEMISTRY ANLZ
G0480		DR TST DEFIN DR ID M P D 1-7 DR CL
G0481		DR TST DEFIN DR ID M P D 8-14 DR CL
G0482		DR TST DEFN DR ID M P D 15-21 DR CL
G0483		DR TST DEFIN DR ID M P D 22/M DR CL
K0009	RR	OTHER MANUAL WHEELCHAIR/BASE
K0009	NU	OTHER MANUAL WHEELCHAIR/BASE
K0009	UE	OTHER MANUAL WHEELCHAIR/BASE
L8607		INJ BLK AGT VC MEDIALIZATION 0.1 ML

2017 NEW CODES

code	mod1	mod2	description
22853			INSJ BIOMECHANICAL DEVICE
22854			INSJ BIOMECHANICAL DEVICE
22859			INSJ BIOMECHANICAL DEVICE
22867			INSJ STABLJ DEV W/DCMPRN
22868			INSJ STABLJ DEV W/DCMPRN
22869			INSJ STABLJ DEV W/O DCMPRN
22870			INSJ STABLJ DEV W/O DCMPRN
27197			CLSD TX PELVIC RING FX
27198			CLSD TX PELVIC RING FX
28291			CORRJ HALUX RIGDUS W/IMPLT
28295			CORRECTION HALLUX VALGUS
31551			LARYNGOPLASTY LARYNGEAL STEN
31552			LARYNGOPLASTY LARYNGEAL STEN
31553			LARYNGOPLASTY LARYNGEAL STEN
31554			LARYNGOPLASTY LARYNGEAL STEN
31572			LARGSC W/LASER DSTRJ LES
31573			LARGSC W/THER INJECTION
31574			LARGSC W/NJX AUGMENTATION
31591			LARYNGOPLASTY MEDIALIZATION
31592			CRICOTRACHEAL RESECTION
33340			PERQ CLSR TCAT L ATR APNDGE
33390			VALVULOPLASTY AORTIC VALVE
33391			VALVULOPLASTY AORTIC VALVE
36456			PRTL EXCHANGE TRANSFUSE NB
36473			ENDOVENOUS MCHNCHEM 1ST VEIN
36474			ENDOVENOUS MCHNCHEM ADD-ON
36901			INTRO CATH DIALYSIS CIRCUIT
36902			INTRO CATH DIALYSIS CIRCUIT
36903			INTRO CATH DIALYSIS CIRCUIT
36904			THRMBC/NFS DIALYSIS CIRCUIT
36905			THRMBC/NFS DIALYSIS CIRCUIT
36906			THRMBC/NFS DIALYSIS CIRCUIT
36907			BALO ANGIOP CTR DIALYSIS SEG
36908			STENT PLMT CTR DIALYSIS SEG
36909			DIALYSIS CIRCUIT EMBOLJ
37246			TRLUML BALO ANGIOP 1ST ART
37247			TRLUML BALO ANGIOP ADDL ART
37248			TRLUML BALO ANGIOP 1ST VEIN
37249			TRLUML BALO ANGIOP ADDL VEIN
43284			LAPS ESOPHGL SPHNCTR AGMNTJ
43285			RMVL ESOPHGL SPHNCTR DEV
58674			LAPS ABLTJ UTERINE FIBROIDS
62320			NJX INTERLAMINAR CRV/THRC
62321			NJX INTERLAMINAR CRV/THRC
62322			NJX INTERLAMINAR LMBR/SAC

62323		NJX INTERLAMINAR LMBR/SAC
62324		NJX INTERLAMINAR CRV/THRC
62325		NJX INTERLAMINAR CRV/THRC
62326		NJX INTERLAMINAR LMBR/SAC
62327		NJX INTERLAMINAR LMBR/SAC
76706	26	US ABDL AORTA SCREEN AAA
76706	TC	US ABDL AORTA SCREEN AAA
76706		US ABDL AORTA SCREEN AAA
77065	26	DX MAMMO INCL CAD UNI
77065	TC	DX MAMMO INCL CAD UNI
77065		DX MAMMO INCL CAD UNI
77066	26	DX MAMMO INCL CAD BI
77066	TC	DX MAMMO INCL CAD BI
77066		DX MAMMO INCL CAD BI
77067	26	SCR MAMMO BI INCL CAD
77067	TC	SCR MAMMO BI INCL CAD
77067		SCR MAMMO BI INCL CAD
80305		DRUG TEST PRSMV DIR OPT OBS
80306		DRUG TEST PRSMV INSTRMNT
80307		DRUG TEST PRSMV CHEM ANLYZR
81327		SEPT9 METHYLATION ANALYSIS
81412		ASHKENAZI JEWISH ASSOC DIS
81413		CAR ION CHNNLPATH INC 10 GNS
81414		CAR ION CHNNLPATH INC 2 GNS
81420		FETAL CHRMOML ANEUPLOIDY
81422		FETAL CHRMOML MICRODELTA
81432		HRDTRY BRST CA-RLATD DSORDRS
81433		HRDTRY BRST CA-RLATD DSORDRS
81434		HEREDITARY RETINAL DISORDERS
81437		HEREDTRY NURONDCRN TUM DSRDR
81438		HEREDTRY NURONDCRN TUM DSRDR
81439		INHERITED CARDMYPTHY 5 GNS
81442		NOONAN SPECTRUM DISORDERS
81490		AUTOIMMUNE RHEUMATOID ARTHR
81493		COR ARTERY DISEASE MRNA
81525		ONCOLOGY COLON MRNA
81538		ONCOLOGY LUNG
81539		ONCOLOGY PROSTATE PROB SCORE
81540		ONCOLOGY TUM UNKNOWN ORIGIN
81545		ONCOLOGY THYROID
81595		CARDIOLOGY HRT TRNSPL MRNA
84410		TESTOSTERONE BIOAVAILABLE
87483		CNS DNA AMP PROBE TYPE 12-25
92242	26	FLUORESCEIN ICG ANGIOGRAPHY
92242	TC	FLUORESCEIN ICG ANGIOGRAPHY
92242		FLUORESCEIN ICG ANGIOGRAPHY
93590		PERQ TRANSCATH CLS MITRAL
93591		PERQ TRANSCATH CLS AORTIC
93592		PERQ TRANSCATH CLOSURE EACH

96160	PT-FOCUSED HLTH RISK ASSMT
96161	CAREGIVER HEALTH RISK ASSMT
96931	RCM CELULR SUBCELULR IMG SKN
96932	RCM CELULR SUBCELULR IMG SKN
96933	RCM CELULR SUBCELULR IMG SKN
96934	RCM CELULR SUBCELULR IMG SKN
96935	RCM CELULR SUBCELULR IMG SKN
96936	RCM CELULR SUBCELULR IMG SKN
97161	PT EVAL LOW COMPLEX 20 MIN
97162	PT EVAL MOD COMPLEX 30 MIN
97163	PT EVAL HIGH COMPLEX 45 MIN
97164	PT RE-EVAL EST PLAN CARE
97165	OT EVAL LOW COMPLEX 30 MIN
97166	OT EVAL MOD COMPLEX 45 MIN
97167	OT EVAL HIGH COMPLEX 60 MIN
97168	OT RE-EVAL EST PLAN CARE
97169	ATHLETIC TRN EVAL LOW CMLPX
97170	ATHLETIC TRN EVAL MOD CMLPX
97171	ATHLETIC TRN EVAL HIGH CMLPX
97172	ATHLETIC TRN RE-EVAL PLAN CR
99151	MOD SED SAME PHYS/QHP <5 YRS
99152	MOD SED SAME PHYS/QHP 5/>YRS
99153	MOD SED SAME PHYS/QHP EA
99155	MOD SED OTH PHYS/QHP <5 YRS
99156	MOD SED OTH PHYS/QHP 5/>YRS
99157	MOD SED OTHER PHYS/QHP EA
0009M	FETAL ANEUPLOIDY TRISOM RISK
A4224	SPL MAINT INSULIN INFUS CATH PER WK
A4225	SPL EXT INS INF PMP SYR T CART ST E
G0333	PHRM DISPNS FEE INHL RX;1ST 30-DAY
G0475	HIV ANTIGEN/ANTIBODY COMB ASSAY SCR
G0476	INF AGT DTCT DNA/RNA; HPV ADD PAP T
G0500	MOD SED SVC PRV SM PHYS PER GI ENDO
G0502	INT PS CCM 1ST 70 M 1ST CAL M B HCM
G0503	SB PS CCM 1ST 60 M SB MO BEH HCM AC
G0504	INIT/SB PS CCM E ADD 30 MN CM B HCM
G0505	CF ASMT STD INST OFF/OTH OP/HOME
G0506	CMP ASMT & C PLN PT RQR CC MGMT SVC
G0507	CM BH CND AL 20 M CL STF TM PER CM
G0508	TH C CC INT PHYS 60 M CMNCT PT&PROV
G0509	TH C CC SB PHYS 50 M CMNCT PT&PROV
G0659	Drug test def simple all cl
L1851	KNEE ORTHOS SNG UPRT THIGH & CALF
L1852	KNEE ORTHOS DBLE UPRT THIGH & CALF
Q0510	PHRM SPL FEE IMS 1ST MO FLW TPLNT
Q0511	PHRM FEE O ANTI-CA-EMET/IS RX;30-DA
Q0512	PHRM FEE O ANTI-CA EMET/IS RX;SBSQT
Q0513	PHRM DISPNS FEE INHAL RX;-30 DAYS
Q0514	PHRM DISPNS FEE INHAL RX;-90 DAYS

2018 NEW CODES

code	mod1	mod2	description
15730			MDFC FLAP W/PRSRV VASC PEDCL
15733			MUSC MYOQ/FSCQ FLP H&N PEDCL
19294			PREP TUM CAV IORT PRTL MAST
20939			BONE MARROW ASPIR BONE GRFG
31241			NSL/SINS NDSC W/ARTERY LIG
31253			NSL/SINS NDSC TOTAL
31257			NSL/SINS NDSC TOT W/SPHENDT
31259			NSL/SINS NDSC SPHN TISS RMVL
31298			NSL/SINS NDSC W/SINS DILAT
32994			ABLATE PULM TUMOR PERQ CRYBL
33927			IMPLTJ TOT RPLCMT HRT SYS
34701			EVASC RPR A-AO NDGFT
34702			EVASC RPR A-AO NDGFT RPT
34703			EVASC RPR A-UNILAC NDGFT
34704			EVASC RPR A-UNILAC NDGFT RPT
34705			EVAC RPR A-BIILIAC NDGFT
34706			EVASC RPR A-BIILIAC RPT
34707			EVASC RPR ILIO-ILIAC NDGFT
34708			EVASC RPR ILIO-ILIAC RPT
34709			PLMT XTN PROSTH EVASC RPR
34710			DLYD PLMT XTN PROSTH 1ST VSL
34711			DLYD PLMT XTN PROSTH EA ADDL
34712			TCAT DLVR ENHNCD FIXJ DEV
34713			PERQ ACCESS & CLSR FEM ART
34714			OPN FEM ART EXPOS CNDT CRTJ
34715			OPN AX/SUBCLA ART EXPOS
34716			OPN AX/SUBCLA ART EXPOS CNDT
36465			NJX NONCMPND SCLRSNT 1 VEIN
36466			NJX NONCMPND SCLRSNT MLT VN
36482			ENDOVEN THER CHEM ADHES 1ST
36483			ENDOVEN THER CHEM ADHES SBSQ
38222			DX BONE MARROW BX & ASPIR
38573			LAPS PELVIC LYMPHADEC
43286			ESPHG TOT W/LAPS MOBLJ
43287			ESPHG DSTL 2/3 W/LAPS MOBLJ
43288			ESPHG THRSC MOBLJ
44705			PREPARE FECAL MICROBIOTA
55874			TPRNL PLMT BIODEGRDABL MATRL
58575			LAPS TOT HYST RESJ MAL
64912			NRV RPR W/NRV ALGRFT 1ST
64913			NRV RPR W/NRV ALGRFT EA ADDL
71045	26		X-RAY EXAM CHEST 1 VIEW
71045	TC		X-RAY EXAM CHEST 1 VIEW
71045			X-RAY EXAM CHEST 1 VIEW
71046	26		X-RAY EXAM CHEST 2 VIEWS

71046	TC	X-RAY EXAM CHEST 2 VIEWS
71046		X-RAY EXAM CHEST 2 VIEWS
71047	26	X-RAY EXAM CHEST 3 VIEWS
71047	TC	X-RAY EXAM CHEST 3 VIEWS
71047		X-RAY EXAM CHEST 3 VIEWS
71048	26	X-RAY EXAM CHEST 4+ VIEWS
71048	TC	X-RAY EXAM CHEST 4+ VIEWS
71048		X-RAY EXAM CHEST 4+ VIEWS
74018	26	X-RAY EXAM ABDOMEN 1 VIEW
74018	TC	X-RAY EXAM ABDOMEN 1 VIEW
74018		X-RAY EXAM ABDOMEN 1 VIEW
74019	26	X-RAY EXAM ABDOMEN 2 VIEWS
74019	TC	X-RAY EXAM ABDOMEN 2 VIEWS
74019		X-RAY EXAM ABDOMEN 2 VIEWS
74021	26	X-RAY EXAM ABDOMEN 3+ VIEWS
74021	TC	X-RAY EXAM ABDOMEN 3+ VIEWS
74021		X-RAY EXAM ABDOMEN 3+ VIEWS
81105		HPA-1 GENOTYPING
81106		HPA-2 GENOTYPING
81107		HPA-3 GENOTYPING
81108		HPA-4 GENOTYPING
81109		HPA-5 GENOTYPING
81110		HPA-6 GENOTYPING
81111		HPA-9 GENOTYPING
81112		HPA-15 GENOTYPING
81120		IDH1 COMMON VARIANTS
81121		IDH2 COMMON VARIANTS
81175		ASXL1 FULL GENE SEQUENCE
81176		ASXL1 GENE TARGET SEQ ALYS
81200		ASPA GENE
81201		APC GENE FULL SEQUENCE
81202		APC GENE KNOWN FAM VARIANTS
81203		APC GENE DUP/DELET VARIANTS
81205		BCKDHB GENE
81209		BLM GENE
81216		BRCA2 GENE FULL SEQUENCE
81220		CFTR GENE COM VARIANTS
81221		CFTR GENE KNOWN FAM VARIANTS
81222		CFTR GENE DUP/DELET VARIANTS
81223		CFTR GENE FULL SEQUENCE
81224		CFTR GENE INTRON POLY T
81228		CYTOGEN MICRARRAY COPY NMBR
81229		CYTOGEN M ARRAY COPY NO&SNP
81230		CYP3A4 GENE COMMON VARIANTS
81231		CYP3A5 GENE COMMON VARIANTS
81232		DPYD GENE COMMON VARIANTS
81238		F9 FULL GENE SEQUENCE
81242		FANCC GENE
81243		FMR1 GENE DETECTION

81244	FMR1 GENE CHARACTERIZATION
81247	G6PD GENE ALYS CMN VARIANT
81248	G6PD KNOWN FAMILIAL VARIANT
81249	G6PD FULL GENE SEQUENCE
81250	G6PC GENE
81251	GBA GENE
81252	GJB2 GENE FULL SEQUENCE
81253	GJB2 GENE KNOWN FAM VARIANTS
81254	GJB6 GENE COM VARIANTS
81255	HEXA GENE
81257	HBA1/HBA2 GENE
81258	HBA1/HBA2 GENE FAM VRNT
81259	HBA1/HBA2 FULL GENE SEQUENCE
81260	IKBKAP GENE
81266	STR MARKERS SPEC ANAL ADDL
81269	HBA1/HBA2 GENE DUP/DEL VRNTS
81280	Long qt synd gene full seq
81281	Long qt synd known fam var
81282	Long qt syn gene dup/dlt var
81283	IFNL3 GENE
81290	MCOLN1 GENE
81302	MECP2 GENE FULL SEQ
81303	MECP2 GENE KNOWN VARIANT
81304	MECP2 GENE DUP/DELET VARIANT
81324	PMP22 GENE DUP/DELET
81325	PMP22 GENE FULL SEQUENCE
81326	PMP22 GENE KNOWN FAM VARIANT
81328	SLCO1B1 GENE COM VARIANTS
81330	SMPD1 GENE COMMON VARIANTS
81331	SNRPN/UBE3A GENE
81334	RUNX1 GENE TARGETED SEQ ALYS
81335	TPMT GENE COM VARIANTS
81346	TYMS GENE COM VARIANTS
81350	UGT1A1 GENE
81355	VKORC1 GENE
81361	HBB GENE COM VARIANTS
81362	HBB GENE KNOWN FAM VARIANT
81363	HBB GENE DUP/DEL VARIANTS
81364	HBB FULL GENE SEQUENCE
81400	MOPATH PROCEDURE LEVEL 1
81401	MOPATH PROCEDURE LEVEL 2
81402	MOPATH PROCEDURE LEVEL 3
81403	MOPATH PROCEDURE LEVEL 4
81404	MOPATH PROCEDURE LEVEL 5
81405	MOPATH PROCEDURE LEVEL 6
81406	MOPATH PROCEDURE LEVEL 7
81407	MOPATH PROCEDURE LEVEL 8
81408	MOPATH PROCEDURE LEVEL 9
81410	AORTIC DYSFUNCTION/DILATION

81411		AORTIC DYSFUNCTION/DILATION
81415		EXOME SEQUENCE ANALYSIS
81416		EXOME SEQUENCE ANALYSIS
81417		EXOME RE-EVALUATION
81430		HEARING LOSS SEQUENCE ANALYS
81431		HEARING LOSS DUP/DEL ANALYS
81440		MITOCHONDRIAL GENE
81448		HRDTRY PERPH NEURPHY PANEL
81455		TARGETED GENOMIC SEQ ANALYS
81460		WHOLE MITOCHONDRIAL GENOME
81465		WHOLE MITOCHONDRIAL GENOME
81500		ONCO (OVAR) TWO PROTEINS
81503		ONCO (OVAR) FIVE PROTEINS
81504		ONCOLOGY TISSUE OF ORIGIN
81506		ENDO ASSAY SEVEN ANAL
81507		FETAL ANEUPLOIDY TRISOM RISK
81508		FTL CGEN ABNOR TWO PROTEINS
81509		FTL CGEN ABNOR 3 PROTEINS
81510		FTL CGEN ABNOR THREE ANAL
81511		FTL CGEN ABNOR FOUR ANAL
81512		FTL CGEN ABNOR FIVE ANAL
81520		ONC BREAST MRNA 58 GENES
81521		ONC BREAST MRNA 70 GENES
81541		ONC PROSTATE MRNA 46 GENES
86008		ALLG SPEC IGE RECOMB EA
86794		ZIKA VIRUS IGM ANTIBODY
87634		RSV DNA/RNA AMP PROBE
87662		ZIKA VIRUS DNA/RNA AMP PROBE
90863		PHARMACOLOGIC MGMT W/PSYTX
93792		PT/CAREGIVER TRAINJ HOME INR
93793		ANTICOAG MGMT PT WARFARIN
94617	26	EXERCISE TST BRNCSPSM
94617	TC	EXERCISE TST BRNCSPSM
94617		EXERCISE TST BRNCSPSM
94618	26	PULMONARY STRESS TESTING
94618	TC	PULMONARY STRESS TESTING
94618		PULMONARY STRESS TESTING
95249		CONT GLUC MNTR PT PROV EQP
96377		APPLICATON ON-BODY INJECTOR
96573		PDT DSTR PRMLG LES PHYS/QHP
96574		DBRDMT PRMLG LES W/PDT
97763		ORTHC/PROSTC MGMT SBSQ ENC
99177		OCULAR INSTRUMNT SCREEN BIL
99188		APP TOPICAL FLUORIDE VARNISH
99446		INTERPROF PHONE/ONLINE 5-10
99447		INTERPROF PHONE/ONLINE 11-20
99448		INTERPROF PHONE/ONLINE 21-30
99449		INTERPROF PHONE/ONLINE 31/>
99483		ASSMT & CARE PLN PT COG IMP

99484	CARE MGMT SVC BHVL HLTH COND
99492	1ST PSYC COLLAB CARE MGMT
99493	SBSQ PSYC COLLAB CARE MGMT
99494	1ST/SBSQ PSYC COLLAB CARE
0001M	INFECTIOUS DIS HCV 6 ASSAYS
0002M	LIVER DIS 10 ASSAYS W/ASH
0003M	LIVER DIS 10 ASSAYS W/NASH
0003U	ONC OVAR 5 PRTN SER ALG SCOR
0005U	ONCO PRST8 3 GENE UR ALG
0006U	RX MNTR 120+ DRUGS & SBSTS
0007U	RX TEST PRSMV UR W/DEF CONF
0008U	HPYLORI DETCJ ABX RSTNC DNA
0011U	RX MNTR LC-MS/MS ORAL FLUID
0016U	ONC HMTLMF NEO RNA BCR/ABL1
0017U	ONC HMTLMF NEO JAK2 MUT DNA
0100T	PROSTH RETINA RECEIVE&GEN
0101T	EXTRACORP SHOCKWV TX HI ENRG
0102T	EXTRACORP SHOCKWV TX ANESTH
0163T	LUMB ARTIF DISKECTOMY ADDL
0164T	REMOVE LUMB ARTIF DISC ADDL
0165T	REVISE LUMB ARTIF DISC ADDL
0190T	PLACE INTRAOC RADIATION SRC
0209T	AUDIOMETRY AIR & BONE
0210T	SPEECH AUDIOMETRY THRESHOLD
0234T	TRLUML PERIP ATHRC RENAL ART
0235T	TRLUML PERIP ATHRC VISCERAL
0236T	TRLUML PERIP ATHRC ABD AORTA
0254T	EVASC RPR ILIAC ART BIFUR
0263T	IM B1 MRW CEL THER CMPL
0264T	IM B1 MRW CEL THER XCL HRVST
0265T	IM B1 MRW CEL THER HRVST ONL
0266T	IMPLT/RPL CRTD SNS DEV TOTAL
0267T	IMPLT/RPL CRTD SNS DEV LEAD
0338T	TRNSCTH RENAL SYMP DENRV UNL
0339T	TRNSCTH RENAL SYMP DENRV BIL
0345T	TRANSCATH MTRAL VLVE REPAIR
0355T	GI TRACT CAPSULE ENDOSCOPY
0387T	LEADLESS PM INS/RPL VENTR
0389T	PROG EVAL INPER LEADLS PM
0390T	PERIPROC EVAL INPER LEDLS PM
0391T	INTERGT EVAL INPER LEADLS PM
0394T	HDR ELCTRNC SKN SURF BRCHYTX
0395T	HDR ELCTR NTRST/NTRCV BRCHTX
0406T	SIN NDSC PLMT DRG ELUT MPLNT
0407T	SIN NDSC PLMT DRG ELUT MPLNT
A9504	TC-99M APCITIDE DX UP TO 20 MCI
A9508	I-131 IOBENGUANE SULFATE DX 0.5 MCI
A9509	IODINE I-123 SODIM IODIDE DX MCI
A9512	TC-99M PERTECHNETATE DX PER MCI

A9516		I-123 SODIUM IODIDE DX TO 999 UCI
A9527		IODINE I-125 NA IODIDE SOL TX MCI
A9530		I-131 SODIUM IODIDE SOL TX PER MCI
A9531		I-131 SODIM IODIDE DX UP TO 100 UCI
A9536		TC-99M DEPREOTIDE DX UP TO 35 MCI
A9540		TC-99M MAA DX UP TO 10 MCI
A9542		IN-111 IBRITUMAB TIUXTN DX TO 5 MCI
A9546		CO-57/58 CYANOCOBALAMIN DX TO 1 UCI
A9552		FDG F-18 FDG DX UP TO 45 MCI
A9553		CR-51 SODIUM CHROMATE DX TO 250 UCI
A9555		RUBIDIUM RB-82 DX UP TO 60 MCI
A9557		TC-99M BICISATE DX UP TO 25 MCI
A9558		XENON XE-133 GAS DX PER 10 MCI
A9559		CO-57 CYANOCOBALAMN ORL DX TO 1 UCI
A9563		SODIUM PHOSHATE P-32 TX PER MCI
A9567		TC-99M PENTETATE DX AROSL TO 75 MCI
A9568		TC-99M ARCITUMOMAB DX TO 45 MCI
A9580		NAF F-18 DX STUDY DOSE TO 30 MCI
G0499		HEPATITIS B SCR NON-PG HG RISK INDV
G0511		RHC/FQHC G C MGMT 20 M/>C T-CAL MO
G0512		RHC/FQHC PS COCM 60 M/>C TM-CAL MO
G0513		PRLNG PREV SVC OFC/OTH O/P;1ST 30 M
G0514		PRLNG PRV SVC OFC/O O/P;EA ADD 30 M
G0515		DVLP CS IMP AT M PROB SLV EA 15 MN
G0516		INSRT NON-BIODEGRAD RX DEL IMPL 4/>
G0517		REMV NON-BIODEGRAD RX DEL IMPL 4/>
G0518		REMV REINS NON-BIODEG RX D IMPL 4/>
G9868		RCPT & ANLYS REMT ASYNC IMG<10 MINS
G9869		RCPT & ANLYS RMT ASYNC IMG 10-20 MN
G9870		RCPT & ANLYS RMT ASYNC IMG 20/>MINS
K0553		SPL ALLOW TX CGM1 MO SPL = 1 U SRVC
K0554	NU	RECEIVER DEDICATED TX GCM SYS
K0554	RR	RECEIVER DEDICATED TX GCM SYS
K0554	UE	RECEIVER DEDICATED TX GCM SYS
L3761		EO ADJ POS LOCKING JOINT PREFAB OTS
L7700		GKT/SEAL USE PROS SOC INS ANY TY EA
L8625		EXT RECHRG BATT CI/AO DEVC REPL EA
L8694		AUD OI DVC TRNSDUCR/ACTUATR REPL EA
P2028		CEPHALIN FLOCCULATION BLOOD
P2029		CONGO RED BLOOD
P2031		HAIR ANALYSIS
P2033		THYMOL TURBIDITY BLOOD
Q0477		PWR MODULE PT CABL ELEC/PN VAD REPL