

2021 National Physician Fee Schedule Relative Value File January Release

**CPT codes and descriptions only are copyright 2019 American Medical Association. All Rights Reserved.
Dental codes (D codes) are copyright 2020/21 American Dental Association. All Rights Reserved.**

RELEASED 12/07/2020

Status Codes:

- 1. A - Active Code
- 2. B - Bundled code
- 3. C - Carrier-Priced
- 4. T- Injections and other minor services
- 5. Unlstd/Manual - Per BMS policy unlisted
- 6. Manual - Claims are pending for review
- 7. CLFS - Rate may be found on the Clinic's website
- 8. Cost Invoice - A cost invoice must be submitted

HCPCS	Modifier	Description	Molina	CMS	Facility			
			2020	2020	W	PE	MP	Total
			Status	Status				
			Code	Code				
30468		Rpr nsl vlv	A	A	2.80	1.45	0.46	4.71
32408		Core ndl b	A	A	3.18	0.86	0.31	4.35
33741		Tas conger	A	A	14.00	4.27	3.74	22.01
33745		Tis cgen ca	A	A	20.00	6.21	4.74	30.95
33746		Tis cgen ca	A	A	8.00	2.47	1.74	12.21
33995		Insj perq v	A	A	6.75	2.09	1.70	10.54
33997		Rmvl perq	A	A	3.00	0.94	0.75	4.69
55880		Abltj mal p	Not Covered	A	17.73	7.51	2.50	27.74
57465		Cam cervix	Not Covered	A	0.81	0.28	0.16	1.25
69705		Nps surg d	Not Covered	A	3.00	1.40	0.52	4.92
69706		Nps surg d	Not Covered	A	4.27	1.87	0.71	6.85
71271	26	Ct thorax l	A	A	1.08	0.33	0.06	1.47
71271	TC	Ct thorax l	A	A	-	2.39	0.01	2.40
71271		Ct thorax l	A	A	1.08	2.73	0.07	3.88
76145		Med physio	Not Covered	A	-	20.39	0.65	21.04
80143		Drug assay	CLFS	X	-	-	-	-
80151		Drug assay	CLFS	X	-	-	-	-
80161		Asy carbar	CLFS	X	-	-	-	-
80167		Drug assay	CLFS	X	-	-	-	-
80179		Drug assay	CLFS	X	-	-	-	-
80181		Drug assay	CLFS	X	-	-	-	-
80189		Drug assay	CLFS	X	-	-	-	-
80193		Drug assay	CLFS	X	-	-	-	-
80204		Drug assay	CLFS	X	-	-	-	-
80210		Drug assay	CLFS	X	-	-	-	-
81168		Ccnd1/igh	CLFS	X	-	-	-	-
81191		Ntrk1 trans	CLFS	X	-	-	-	-
81192		Ntrk2 trans	CLFS	X	-	-	-	-
81193		Ntrk3 trans	CLFS	X	-	-	-	-

81194		Ntrk transl	CLFS	X	-	-	-	-
81278		Igh@/bcl2	CLFS	X	-	-	-	-
81279		Jak2 gene 1	CLFS	X	-	-	-	-
81338		Mpl gene c	CLFS	X	-	-	-	-
81339		Mpl gene s	CLFS	X	-	-	-	-
81347		Sf3b1 gene	Not Covered	X	-	-	-	-
81348		Srsf2 gene	Not Covered	X	-	-	-	-
81351		Tp53 gene	CLFS	X	-	-	-	-
81352		Tp53 gene	Not Covered	X	-	-	-	-
81353		Tp53 gene	CLFS	X	-	-	-	-
81357		U2af1 gene	CLFS	X	-	-	-	-
81360		Zrsr2 gene	Not Covered	X	-	-	-	-
81419		Epilepsy g	Not Covered	X	-	-	-	-
81513		Nfct ds bv	CLFS	X	-	-	-	-
81514		Nfct ds bv	CLFS	X	-	-	-	-
81529		Onc cutan	Not Covered	X	-	-	-	-
81546		Onc thyr r	Not Covered	X	-	-	-	-
81554		Pulm ds ip	Not Covered	X	-	-	-	-
82077		Assay spec	Not Covered	X	-	-	-	-
82681		Assay dir r	CLFS	X	-	-	-	-
90377		Rabies ig h	Not Covered	E	-	-	-	-
92229		Img rta det	Not Covered	C	-	-	-	-
92517		Vemp test	Not Covered	A	0.80	0.36	0.05	1.21
92518		Vemp test	Not Covered	A	0.80	0.36	0.05	1.21
92519		Vemp tst ic	Not Covered	A	1.20	0.55	0.06	1.81
92650		Aep scr au	A	N	0.25	0.48	0.02	0.75
92651		Aep hearin	A	A	1.00	1.35	0.06	2.41
92652		Aep thrshl	A	A	1.50	1.58	0.11	3.19
92653		Aep neuro	A	A	1.05	1.21	0.06	2.32
93241		Ext ecg>4	C	C	-	-	-	-
93242		Ext ecg>4	A	A	-	0.37	0.01	0.38
93243		Ext ecg>4	C	C	-	-	-	-
93244		Ext ecg>4	A	A	0.50	0.16	0.02	0.68
93245		Ext ecg>7	C	C	-	-	-	-
93246		Ext ecg>7	A	A	-	0.37	0.01	0.38
93247		Ext ecg>7	C	C	-	-	-	-
93248		Ext ecg>7	A	A	0.55	0.18	0.02	0.75
94619	26	Exercise ts	A	A	0.49	0.15	0.02	0.66
94619	TC	Exercise ts	A	A	-	1.23	0.02	1.25
94619		Exercise ts	A	A	0.49	1.37	0.05	1.91
99417		Prolng off/	Not Covered	I	-	-	-	-
99439		Chrcn care	Not Covered	A	0.54	0.20	0.05	0.79
0594T		Osteot hun	Not Covered	C	-	-	-	-
0596T		Temp fml	Not Covered	C	-	-	-	-
0597T		Temp fml	Not Covered	C	-	-	-	-

0598T		Nentc r-t fl	Not Covered	C	-	-	-	-
0599T		Nentc r-t fl	Not Covered	C	-	-	-	-
0600T		Ire abltj 1+	Not Covered	C	-	-	-	-
0601T		Ire abltj 1+	Not Covered	C	-	-	-	-
0602T		Transderm	Not Covered	C	-	-	-	-
0603T		Transderm	Not Covered	C	-	-	-	-
0604T		Rem oct rt:	Not Covered	C	-	-	-	-
0605T		Rem oct rt:	Not Covered	C	-	-	-	-
0606T		Rem oct rt:	Not Covered	C	-	-	-	-
0607T		Rem mntr :	Not Covered	C	-	-	-	-
0608T		Rem mntr :	Not Covered	C	-	-	-	-
0609T		Mrs disc p:	Not Covered	C	-	-	-	-
0610T		Mrs disc p:	Not Covered	C	-	-	-	-
0611T		Mrs disc p:	Not Covered	C	-	-	-	-
0612T		Mrs discog	Not Covered	C	-	-	-	-
0613T		Perq tc at ir	Not Covered	C	-	-	-	-
0614T		Rmvl&rpkl	Not Covered	C	-	-	-	-
0615T		Eye mvmt	Not Covered	C	-	-	-	-
0616T		Insertion o	Not Covered	C	-	-	-	-
0617T		Insj iris prc	Not Covered	C	-	-	-	-
0618T		Insj iris prc	Not Covered	C	-	-	-	-
0619T		Cysto w/pr	Not Covered	C	-	-	-	-
0620T		Evasc ven	Not Covered	C	-	-	-	-
0621T		Trabeculos	Not Covered	C	-	-	-	-
0622T		Trabeculos	Not Covered	C	-	-	-	-
0623T		Auto quant	Not Covered	C	-	-	-	-
0624T		Auto quan	Not Covered	C	-	-	-	-
0625T		Auto quan	Not Covered	C	-	-	-	-
0626T		Auto quan	Not Covered	C	-	-	-	-
0627T		Perq njx al	Not Covered	C	-	-	-	-
0628T		Perq njx al	Not Covered	C	-	-	-	-
0629T		Perq njx al	Not Covered	C	-	-	-	-
0630T		Perq njx al	Not Covered	C	-	-	-	-
0631T		Tc vis lit h	Not Covered	C	-	-	-	-
0632T		Perq tc at u	Not Covered	C	-	-	-	-
0633T	26	Ct breast w	Not Covered	C	-	-	-	-
0633T	TC	Ct breast w	Not Covered	C	-	-	-	-
0633T		Ct breast w	Not Covered	C	-	-	-	-
0634T	26	Ct breast w	Not Covered	C	-	-	-	-
0634T	TC	Ct breast w	Not Covered	C	-	-	-	-
0634T		Ct breast w	Not Covered	C	-	-	-	-
0635T	26	Ct breast w	Not Covered	C	-	-	-	-
0635T	TC	Ct breast w	Not Covered	C	-	-	-	-
0635T		Ct breast w	Not Covered	C	-	-	-	-
0636T	26	Ct breast w	Not Covered	C	-	-	-	-

0636T	TC	Ct breast w	Not Covered	C	-	-	-	-
0636T		Ct breast w	Not Covered	C	-	-	-	-
0637T	26	Ct breast w	Not Covered	C	-	-	-	-
0637T	TC	Ct breast w	Not Covered	C	-	-	-	-
0637T		Ct breast w	Not Covered	C	-	-	-	-
0638T	26	Ct breast w	Not Covered	C	-	-	-	-
0638T	TC	Ct breast w	Not Covered	C	-	-	-	-
0638T		Ct breast w	Not Covered	C	-	-	-	-
0639T		Wrks skn s:	Not Covered	C	-	-	-	-
G0088		Adm iv drn	Not Covered	X	-	-	-	-
G0089		Adm subq	Not Covered	X	-	-	-	-
G0090		Adm iv ch	Not Covered	X	-	-	-	-
G2173		Uri w com	Not Covered	M	-	-	-	-
G2174		Uri new rx	Not Covered	M	-	-	-	-
G2175		Pt comorb	Not Covered	M	-	-	-	-
G2176		Outpt ed ol	Not Covered	M	-	-	-	-
G2177		Bronch w i	Not Covered	M	-	-	-	-
G2178		Pt not elig	Not Covered	M	-	-	-	-
G2179		Med doc rs	Not Covered	M	-	-	-	-
G2180		Inelig foot	Not Covered	M	-	-	-	-
G2181		Bmi not dc	Not Covered	M	-	-	-	-
G2182		Pt 1st biok	Not Covered	M	-	-	-	-
G2183		Doc pt una	Not Covered	M	-	-	-	-
G2184		No caregiv	Not Covered	M	-	-	-	-
G2185		Caregiver c	Not Covered	M	-	-	-	-
G2186		Pt ref app i	Not Covered	M	-	-	-	-
G2187		Clin ind in	Not Covered	M	-	-	-	-
G2188		Pt 50 yrs w	Not Covered	M	-	-	-	-
G2189		Img hd abr	Not Covered	M	-	-	-	-
G2190		Ind img hd	Not Covered	M	-	-	-	-
G2191		Ind img hd	Not Covered	M	-	-	-	-
G2192		>55 yrs ter	Not Covered	M	-	-	-	-
G2193		<6yr new c	Not Covered	M	-	-	-	-
G2194		New hdack	Not Covered	M	-	-	-	-
G2195		Occip hdac	Not Covered	M	-	-	-	-
G2196		Screen unh	Not Covered	M	-	-	-	-
G2197		Screen hltf	Not Covered	M	-	-	-	-
G2198		Med rsn nc	Not Covered	M	-	-	-	-
G2199		Not scrn et	Not Covered	M	-	-	-	-
G2200		Unhlthy et	Not Covered	M	-	-	-	-
G2201		Med rsn nc	Not Covered	M	-	-	-	-
G2202		No rsn no l	Not Covered	M	-	-	-	-
G2203		Med rsn nc	Not Covered	M	-	-	-	-
G2204		Pt 50-85 w	Not Covered	M	-	-	-	-
G2205		Preg drng :	Not Covered	M	-	-	-	-

G2206	Adjv trtmt	Not Covered	M	-	-	-	-
G2207	Rsn no trtr	Not Covered	M	-	-	-	-
G2208	No trtmt cl	Not Covered	M	-	-	-	-
G2209	Refused to	Not Covered	M	-	-	-	-
G2210	No neck fs	Not Covered	M	-	-	-	-
G2212	Prolong ou	Not Covered	A	0.61	0.23	0.06	0.90
G2213	Initiat med	Not Covered	A	1.30	0.39	0.16	1.85
G2214	Init/sub ps	Not Covered	A	0.77	0.25	0.06	1.08
G2215	Home sup	Not Covered	X	-	-	-	-
G2216	Home sup	Not Covered	X	-	-	-	-
G2250	Remot img	Not Covered	A	0.18	0.07	0.01	0.26
G2251	Brief chkir	Not Covered	A	0.25	0.09	0.02	0.36
G2252	Brief chkir	Not Covered	A	0.50	0.16	0.05	0.71

-	-	-	-	XXX	N	N	N	N
-	-	-	-	XXX	N	N	N	N
-	-	-	-	XXX	N	N	N	N
-	-	-	-	XXX	N	N	N	N
-	-	-	-	XXX	N	N	N	N
0.61	0.26	0.06	0.93	XXX	N	N	D	N
1.30	0.47	0.16	1.93	ZZZ	N	N	D	N
0.77	0.88	0.06	1.71	XXX	N	N	D	N
-	-	-	-	XXX	N	N	N	N
-	-	-	-	XXX	N	N	N	N
0.18	0.14	0.01	0.33	XXX	N	N	D	N
0.25	0.13	0.02	0.40	XXX	N	N	D	N
0.50	0.20	0.05	0.75	XXX	N	N	D	N

N	N	-	-	\$	-	\$	-
N	N	-	-	\$	-	\$	-
N	N	-	-	\$	-	\$	-
N	N	-	-	\$	-	\$	-
N	N	-	-	\$	-	\$	-
N	N	-	-	\$	24.04	\$	24.84
N	N	-	-	\$	49.41	\$	51.55
N	N	-	-	\$	28.85	\$	45.67
N	N	-	-	\$	-	\$	-
N	N	-	-	\$	-	\$	-
N	N	-	-	\$	6.94	\$	8.81
N	N	-	-	\$	9.62	\$	10.68
N	N	-	-	\$	18.96	\$	20.03

