

MEDICARE PART B PHYSICIAN/SUPPLIER NATIONAL DATA CY2021
TOP 100 LAB PROCEDURES RANKED BY CHARGES
NOTE: CPT CODES COPYRIGHTED BY THE AMERICAN MEDICAL ASSOCIATION

Ranked by Charges	HCCPS Code	Description	Allowed Charges	Allowed Services
1	88305	TISSUE EXAM BY PATHOLOGIST	940,255,738	18,462,371
2	U0003	COV-19 AMP PRB HGH THRUPUT	653,205,041	8,718,082
3	81479	UNLISTED MOLECULAR PATHOLOGY	409,363,038	185,741
4	80053	COMPREHEN METABOLIC PANEL	289,065,412	27,384,100
5	81408	MOPATH PROCEDURE LEVEL 9	283,206,502	141,631
6	81528	ONCOLOGY COLORECTAL SCR	253,303,987	497,789
7	80061	LIPID PANEL	238,701,662	17,829,630
8	84443	ASSAY THYROID STIM HORMONE	237,558,781	14,143,350
9	U0005	INFEC AGEN DETEC AMPLI PROBE	229,127,044	9,177,004
10	87798	DETECT AGENT NOS DNA AMP	209,754,512	5,983,697
11	85025	COMPLETE CBC W/AUTO DIFF WBC	209,155,037	26,923,477
12	G0483	DRUG TEST DEF 22+ CLASSES	202,585,732	822,398
13	82306	VITAMIN D 25 HYDROXY	191,204,740	6,460,669
14	U0004	COV-19 TEST NON-CDC HGH THRU	164,589,622	2,194,621
15	88341	IMMUNOHISTO ANTB ADDL SLIDE	144,517,499	3,414,619
16	88342	IMMUNOHISTO ANTB 1ST STAIN	139,452,380	2,344,868
17	83036	GLYCOSYLATED HEMOGLOBIN TEST	136,472,407	14,058,615
18	G0482	DRUG TEST DEF 15-21 CLASSES	128,822,470	649,051
19	36415	ROUTINE VENIPUNCTURE	127,106,089	42,366,179
20	88312	SPECIAL STAINS GROUP 1	107,207,580	1,443,877
21	81162	BRCA1&2 GEN FULL SEQ DUP/DEL	93,138,872	51,049
22	81519	ONCOLOGY BREAST MRNA	92,994,603	24,011
23	88307	TISSUE EXAM BY PATHOLOGIST	85,604,130	933,111
24	81407	MOPATH PROCEDURE LEVEL 8	81,828,685	96,701
25	G0480	DRUG TEST DEF 1-7 CLASSES	78,211,065	690,091
26	G0481	DRUG TEST DEF 8-14 CLASSES	77,564,265	496,913
27	0037U	TRGT GEN SEQ DNA 324 GENES	74,280,500	21,223
28	81404	MOPATH PROCEDURE LEVEL 5	73,924,831	269,189
29	87426	SARSCOV CORONAVIRUS AG IA	70,948,542	1,804,436
30	83970	ASSAY OF PARATHORMONE	68,074,655	1,649,551
31	88313	SPECIAL STAINS GROUP 2	65,745,347	1,529,073
32	82607	VITAMIN B-12	62,130,457	4,120,875
33	81405	MOPATH PROCEDURE LEVEL 6	60,600,375	201,280
34	84153	ASSAY OF PSA TOTAL	58,510,846	3,181,979
35	81406	MOPATH PROCEDURE LEVEL 7	57,234,564	202,335
36	86769	SARS-COV-2 COVID-19 ANTIBODY	50,678,112	1,204,243
37	80048	METABOLIC PANEL TOTAL CA	48,814,986	5,771,154
38	88185	FLOWCYTOMETRY/TC ADD-ON	47,957,612	1,956,755
39	81411	AORTIC DYSFUNCTION/DILATION	47,633,365	35,312
40	84439	ASSAY OF FREE THYROXINE	47,083,680	5,220,561
41	87801	DETECT AGNT MULT DNA AMPLI	46,592,240	668,184
42	87635	SARS-COV-2 COVID-19 AMP PRB	45,358,750	885,238
43	0242U	TRGT GEN SEQ ALYS PNL 55-74	44,618,420	8,925
44	81529	ONC CUTAN MLNMA MRNA 31 GENE	44,488,705	6,185
45	87150	DNA/RNA AMPLIFIED PROBE	41,818,600	1,192,562
46	82728	ASSAY OF FERRITIN	41,546,318	3,048,294
47	88360	TUMOR IMMUNOHISTOCHEM/MANUAL	38,213,192	624,818
48	81542	ONC PROSTATE MRNA 22 CNT GEN	37,410,673	9,663
49	87481	CANDIDA DNA AMP PROBE	37,347,023	1,065,253
50	G0416	PROSTATE BIOPSY, ANY MTHD	35,506,562	143,523
51	81442	NOONAN SPECTRUM DISORDERS	35,367,587	16,522
52	87086	URINE CULTURE/COLONY COUNT	35,239,969	4,367,823
53	88112	CYTOPATH CELL ENHANCE TECH	35,016,521	859,096
54	83880	ASSAY OF NATRIURETIC PEPTIDE	33,938,306	865,017
55	82746	ASSAY OF FOLIC ACID SERUM	32,944,755	2,241,287
56	88377	M/PHMTRC ALYS ISHQUNT/SEMIQ	31,223,082	156,955

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57	88120	CYTP URNE 3-5 PROBES EA SPEC	30,963,544	57,099
58	84403	ASSAY OF TOTAL TESTOSTERONE	30,348,756	1,177,012
59	G2023	SPECIMEN COLLECT COVID-19	30,159,136	1,286,469
60	88173	CYTOPATH EVAL FNA REPORT	29,158,498	329,890
61	81541	ONC PROSTATE MRNA 46 GENES	28,991,453	7,486
62	81546	ONC THYR MRNA 10,196 GEN ALG	28,414,800	7,893
63	86235	NUCLEAR ANTIGEN ANTIBODY	28,136,177	1,573,804
64	81595	CARDIOLOGY HRT TRNSPL MRNA	27,488,160	8,484
65	87631	RESP VIRUS 3-5 TARGETS	27,445,616	193,126
66	88331	PATH CONSULT INTRAOP 1 BLOC	27,021,576	370,459
67	G0103	PSA SCREENING	26,319,999	1,364,602
68	0239U	TRGT GEN SEQ ALYS PNL 311+	25,417,000	7,262
69	81490	AUTOIMMUNE RHEUMATOID ARTHR	25,145,488	29,951
70	88374	M/PHMTRC ALYS ISHQUANT/SEMIQ	25,090,113	167,186
71	84481	FREE ASSAY (FT-3)	24,273,597	1,434,066
72	82570	ASSAY OF URINE CREATININE	23,714,064	4,578,377
73	81403	MOPATH PROCEDURE LEVEL 4	22,611,469	122,103
74	85610	PROTHROMBIN TIME	22,484,548	5,241,332
75	83735	ASSAY OF MAGNESIUM	21,844,412	3,260,776
76	87186	MICROBE SUSCEPTIBLE MIC	21,633,462	2,501,224
77	83550	IRON BINDING TEST	21,527,777	2,463,737
78	81518	ONC BRST MRNA 11 GENES	21,239,532	5,484
79	85027	COMPLETE CBC AUTOMATED	21,184,115	3,274,378
80	82043	UR ALBUMIN QUANTITATIVE	20,871,161	3,614,136
81	88309	TISSUE EXAM BY PATHOLOGIST	20,582,459	136,170
82	88189	FLOWCYTOMETRY/READ 16 & >	20,534,686	235,169
83	81001	URINALYSIS AUTO W/SCOPE	20,252,245	6,390,299
84	83540	ASSAY OF IRON	20,193,771	3,121,943
85	81238	F9 FULL GENE SEQUENCE	18,590,224	31,039
86	87640	STAPH A DNA AMP PROBE	17,948,448	511,698
87	84165	PROTEIN E-PHORESIS SERUM	17,824,311	1,245,452
88	88304	TISSUE EXAM BY PATHOLOGIST	17,559,832	858,014
89	86334	IMMUNOFIX E-PHORESIS SERUM	17,366,716	836,242
90	82784	ASSAY IGA/IGD/IGG/IGM EACH	17,328,338	1,863,910
91	87088	URINE BACTERIA CULTURE	16,668,430	2,061,222
92	87502	INFLUENZA DNA AMP PROBE	15,901,329	167,088
93	88344	IMMUNOHISTO ANTIBODY SLIDE	15,827,702	164,071
94	88321	MICROSLIDE CONSULTATION	15,723,313	167,407
95	0047U	ONC PRST8 MRNA 17 GENE ALG	15,654,666	4,042
96	95251	CONT GLUC MNTR ANALYSIS I&R	15,245,225	440,819
97	88350	IMMUNOFLUOR ANTB ADDL STAIN	15,230,234	255,331
98	87077	CULTURE AEROBIC IDENTIFY	15,162,656	1,877,315
99	87799	DETECT AGENT NOS DNA QUANT	15,099,654	352,489
100	81401	MOPATH PROCEDURE LEVEL 2	14,660,704	107,217