

MEDICARE PART B PHYSICIAN/SUPPLIER NATIONAL DATA CY2019
TOP 100 LAB PROCEDURES
NOTE: CPT CODES COPYRIGHTED BY THE AMERICAN MEDICAL ASSOCIATION

Ranked by Services	HCPCS Code	Description	Allowed Services	Allowed Charges
1	36415	Routine venipuncture	48,353,416	145,049,572
2	85025	Complete cbc w/auto diff wbc	29,390,003	253,579,131
3	80053	Comprehen metabolic panel	29,134,190	341,804,572
4	88305	Tissue exam by pathologist	20,161,202	1,016,271,311
5	80061	Lipid panel	19,125,606	284,499,988
6	83036	Glycosylated hemoglobin test	15,189,337	163,820,568
7	84443	Assay thyroid stim hormone	15,101,077	281,902,029
8	85610	Prothrombin time	8,396,009	36,688,309
9	81001	Urinalysis auto w/scope	7,117,920	25,042,552
10	80048	Metabolic panel total ca	7,060,334	66,344,195
11	81003	Urinalysis auto w/o scope	6,439,941	16,034,067
12	82306	Vitamin d 25 hydroxy	6,351,398	208,878,782
13	84439	Assay of free thyroxine	5,338,742	53,481,442
14	87086	Urine culture/colony count	5,114,815	45,863,775
15	82570	Assay of urine creatinine	4,713,748	27,099,098
16	82607	Vitamin b-12	4,134,326	69,241,775
17	82043	Ur albumin quantitative	3,775,233	24,193,664
18	85027	Complete cbc automated	3,601,377	25,855,823
19	81002	Urinalysis nonauto w/o scope	3,404,760	11,843,451
20	83735	Assay of magnesium	3,344,763	24,878,322
21	84153	Assay of psa total	3,324,501	67,937,949
22	88341	Immunohisto antb addl slide	3,270,356	139,661,165
23	84550	Assay of blood/uric acid	3,101,122	15,523,074
24	83540	Assay of iron	3,089,136	22,185,386
25	86003	Allg spec ige crude xtrc ea	3,027,388	17,529,415
26	87186	Microbe susceptible mic	3,011,751	28,939,646
27	82728	Assay of ferritin	2,967,762	44,957,970
28	87798	Detect agent nos dna amp	2,591,912	100,803,723
29	83550	Iron binding test	2,449,978	23,782,037
30	87088	Urine bacteria culture	2,400,395	21,565,185
31	86140	C-reactive protein	2,318,976	13,333,540
32	88342	Immunohisto antb 1st stain	2,286,631	139,042,797
33	82746	Assay of folic acid serum	2,259,356	36,915,433
34	87077	Culture aerobic identify	2,206,829	19,782,236
35	85652	Rbc sed rate automated	2,154,196	6,462,375
36	84460	Alanine amino (alt) (sgpt)	2,138,984	12,553,734
37	88185	Flowcytometry/tc add-on	1,948,098	51,032,731
38	82784	Assay iga/igd/igg/igm each	1,816,997	18,778,946
39	84100	Assay of phosphorus	1,784,728	9,360,836
40	82565	Assay of creatinine	1,630,321	9,231,405
41	88312	Special stains group 1	1,614,895	109,243,651
42	83615	Lactate (ld) (ldh) enzyme	1,602,363	10,708,423
43	83970	Assay of parathormone	1,601,817	73,433,006
44	88313	Special stains group 2	1,588,857	61,953,481
45	82962	Glucose blood test	1,582,648	5,178,113
46	82550	Assay of ck (cpk)	1,554,496	11,216,940
47	80076	Hepatic function panel	1,549,775	14,063,061
48	86235	Nuclear antigen antibody	1,525,620	30,162,580
49	84481	Free assay (ft-3)	1,469,245	27,626,423

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50	82947	Assay glucose blood quant	1,428,393	6,193,287
51	G0103	Psa screening	1,375,549	28,107,542
52	81000	Urinalysis nonauto w/scope	1,324,993	5,324,840
53	87804	Influenza assay w/optic	1,305,501	21,578,810
54	84436	Assay of total thyroxine	1,278,651	9,753,858
55	G0483	Drug test def 22+ classes	1,267,318	311,994,689
56	84165	Protein e-phoresis serum	1,241,757	18,630,100
57	82248	Bilirubin direct	1,190,500	6,524,072
58	84403	Assay of total testosterone	1,176,582	33,699,169
59	84156	Assay of protein urine	1,089,199	4,432,281
60	80069	Renal function panel	1,075,724	10,367,242
61	84450	Transferase (ast) (sgot)	1,033,397	5,896,081
62	88304	Tissue exam by pathologist	1,017,457	20,008,796
63	88307	Tissue exam by pathologist	1,010,388	94,518,079
64	88112	Cytopath cell enhance tech	1,000,548	41,953,924
65	G0480	Drug test def 1-7 classes	955,015	107,783,207
66	83880	Assay of natriuretic peptide	947,364	37,187,487
67	85651	Rbc sed rate nonautomated	858,751	3,666,363
68	G0482	Drug test def 15-21 classes	809,677	160,715,012
69	86334	Immunofix e-phoresis serum	804,862	17,959,472
70	83721	Assay of blood lipoprotein	801,235	8,492,663
71	84520	Assay of urea nitrogen	789,535	3,441,606
72	86038	Antinuclear antibodies	776,957	10,425,314
73	83861	Microfluid analy tears	743,034	16,695,848
74	87070	Culture othr specimn aerobic	729,960	6,985,185
75	83516	Immunoassay nonantibody	719,735	9,204,197
76	84480	Assay triiodothyronine (t3)	717,465	11,297,817
77	84479	Assay of thyroid (t3 or t4)	691,030	4,960,129
78	88311	Decalcify tissue	668,814	9,471,961
79	84155	Assay of protein serum	646,104	2,581,806
80	87880	Strep a assay w/optic	641,260	10,578,944
81	82977	Assay of ggt	633,371	5,014,584
82	G0328	Fecal blood scrn immunoassay	619,416	11,132,411
83	G0481	Drug test def 8-14 classes	618,498	96,326,235
84	86431	Rheumatoid factor quant	608,629	3,833,673
85	82310	Assay of calcium	601,525	3,407,881
86	83883	Assay nephelometry not spec	584,115	8,810,929
87	86803	Hepatitis c ab test	571,320	9,050,817
88	82040	Assay of serum albumin	565,894	3,068,420
89	88360	Tumor immunohistochem/manual	563,419	35,760,707
90	83520	Immunoassay quant nos nonab	562,109	9,678,778
91	82378	Carcinoembryonic antigen	559,646	11,790,157
92	84132	Assay of serum potassium	539,786	2,743,306
93	85018	Hemoglobin	506,813	1,332,575
94	86141	C-reactive protein hs	497,097	7,147,012
95	86160	Complement antigen	491,076	6,524,834
96	84075	Assay alkaline phosphatase	486,005	2,738,705
97	81528	Oncology colorectal scr	482,823	245,683,210
98	82044	Ur albumin semiquantitative	482,049	2,989,750
99	83690	Assay of lipase	481,070	3,678,288
100	82247	Bilirubin total	470,628	2,571,561