

## **2014 CMS Projected AP Fee Schedule**

On November 27, 2013 CMS submitted its Final Rule for the Medicare Professional Fee Schedule. In this final rule were multiple cuts to practice expense and work RVU's, which will lead to decreases in revenue for all practices paid on the PFS. The following chart provides estimated values of high volume anatomic pathology codes in 2014, as provided by The College of American Pathologists. It is important to note that these rates are assuming no change to the Sustainable Growth Rate (SGR).

Honos	<b>N</b> 41	Chahaa	Dagastaklass	2013 Total NF	2014 Total NF Payment (Does not include - 20.1% SGR	Total NF Payment Percent
HCPCS	Mod	Status	Description	Payment	update)	Change
88108		А	Cytopath concentrate tech	\$78.93	\$78.42	-1%
88108	26	А	Cytopath concentrate tech	\$22.11	\$22.81	3%
88108	TC	А	Cytopath concentrate tech	\$56.82	\$55.61	-2%
88112		Α	Cytopath cell enhance tech	\$109.55	\$62.73	-43%
88112	26	Α	Cytopath cell enhance tech	\$58.18	\$28.16	-52%
88112	TC	А	Cytopath cell enhance tech	\$51.37	\$34.58	-33%
88300		А	Surgical path gross	\$14.63	\$14.61	0%
88300	26	А	Surgical path gross	\$4.42	\$4.63	5%
88300	TC	А	Surgical path gross	\$10.21	\$9.98	-2%
88302		А	Tissue exam by pathologist	\$30.96	\$29.94	-3%
88302	26	А	Tissue exam by pathologist	\$6.80	\$7.13	5%
88302	TC	А	Tissue exam by pathologist	\$24.16	\$22.81	-6%
88304		А	Tissue exam by pathologist	\$44.57	\$43.13	-3%
88304	26	А	Tissue exam by pathologist	\$11.23	\$11.41	2%
88304	TC	А	Tissue exam by pathologist	\$33.34	\$31.72	-5%
88305		А	Tissue exam by pathologist	\$70.09	\$70.22	0%
88305	26	А	Tissue exam by pathologist	\$36.74	\$38.14	4%
88305	TC	А	Tissue exam by pathologist	\$33.34	\$32.08	-4%
88307		А	Tissue exam by pathologist	\$297.36	\$286.94	-4%
88307	26	А	Tissue exam by pathologist	\$82.00	\$83.76	2%
88307	TC	А	Tissue exam by pathologist	\$215.37	\$203.17	-6%
88309		А	Tissue exam by pathologist	\$449.44	\$436.65	-3%
88309	26	А	Tissue exam by pathologist	\$144.94	\$148.28	2%
88309	TC	А	Tissue exam by pathologist	\$304.51	\$288.36	-5%
88311		А	Decalcify tissue	\$20.41	\$20.32	0%



HCPCS	Mod	Status	Description	2013 Total NF Payment	2014 Total NF Payment(Does not include - 20.1% SGR update)	Total NF Payment Percent Change
88311	26	А	Decalcify tissue	\$12.25	\$12.48	2%
88311	TC	А	Decalcify tissue	\$8.17	\$7.84	-4%
88312		А	Special stains group 1	\$97.65	\$94.10	-4%
88312	26	А	Special stains group 1	\$26.54	\$27.45	3%
88313		А	Special stains group 2	\$67.71	\$65.59	-3%
88313	26	А	Special stains group 2	\$11.91	\$12.12	2%
88313	TC	А	Special stains group 2	\$55.80	\$53.47	-4%
88342		1	Immunohisto antibody slide	\$115.34	\$0.00	-100%
88342	26	1	Immunohisto antibody slide	\$42.19	\$0.00	-100%
88342	TC	1	Immunohisto antibody slide	\$73.15	\$0.00	-100%
88360		А	Tumor immunohistochem/manual	\$127.25	\$129.39	2%
88360	26	А	Tumor immunohistochem/manual	\$52.40	\$54.54	4%
88360	TC	А	Tumor immunohistochem/manual	\$74.85	\$74.85	0%
88361		А	Tumor immunohistochem/comput	\$156.51	\$157.19	0%
88361	26	А	Tumor immunohistochem/comput	\$57.16	\$59.17	4%
88361	TC	А	Tumor immunohistochem/comput	\$99.35	\$98.02	-1%
88363		А	Xm archive tissue molec anal	\$56.82	\$22.10	-61%
88365		А	Insitu hybridization (fish)	\$178.62	\$176.44	-1%
88365	26	А	Insitu hybridization (fish)	\$58.18	\$59.88	3%
88365	TC	А	Insitu hybridization (fish)	\$120.44	\$116.56	-3%
88367		А	Insitu hybridization auto	\$258.23	\$254.50	-1%
88367	26	А	Insitu hybridization auto	\$59.88	\$62.38	4%
88367	TC	А	Insitu hybridization auto	\$198.35	\$192.12	-3%
88368		А	Insitu hybridization manual	\$232.04	\$231.33	0%
88368	26	А	Insitu hybridization manual	\$61.58	\$64.52	5%
88368	TC	А	Insitu hybridization manual	\$170.46	\$166.82	-2%
G0461		А	Immunohisto/cyto chem 1st st	\$0.00	\$88.04	100%
G0461	TC	А	Immunohisto/cyto chem 1st st	\$0.00	\$57.39	100%
G0461	26	А	Immunohisto/cyto chem 1st st	\$0.00	\$30.65	100%
G0462		А	Immunohisto/cyto chem add	\$0.00	\$68.08	100%
G0462	TC	А	Immunohisto/cyto chem add	\$0.00	\$55.61	100%
G0462	26	А	Immunohisto/cyto chem add	\$0.00	\$12.48	100%