Physician Evaluation and Management Fee Schedule

The fees in the "Base Fee" column below are reimbursed for services provided to adults age 21 and over.

For services provided to children under 21, there is a 4% increase over the adult fees. To calculate reimbursement for children's services, multiply the base fee by 1.04. Example: For procedure code 99201, \$31.20 (base fee) X 1.04 = \$32.45.

The following physician specialty types receive a 24% increase for services provided to children under 21: 02, 03, 04, 05, 08, 10, 14, 15, 17, 21, 22, 23, 29, 30, 31, 36, 37, 38, 39, 43, 46, 51, 53, 55, 57, 58, 60, 62. When the criteria are met and the 4% and 24% are both applicable, to calculate the specialty fee, multiply the base fee by 1.04, as noted above for children, and then multiply that result by 1.24. Example: For code 99201, the fee is $$31.20 \times 1.04 = $32.45 \times 1.24 = 40.24 (specialty fee).

For CPT codes in the range of 99201-99496, an additional 10.2% increase will apply for services provided by the following physician specialty types: 01, 19, 23, 35, 36, 37, 38, 39, 43, 49, 59, 101, 102. When all criteria in each section are met, and the 4%, 24% and 10.2% are applicable, to calculate the specialty fee for those certain pediatrician specialty codes, multiply the base fee by 1.04, then multiply that result by 1.24, and then multiply that result by 1.102. Example: For code 99201, the fee is \$31.20 X 1.04 = \$32.45 X 1.24 = \$40.24 X 1.102 = \$44.34 (pediatrician specialty fee).

Fees below are rounded to the nearest hundredth.

^{*} Reimbursement increases noted above do not apply to the following services: Regional Perinatal Intensive Care Center services (RPICC); injectable medications/immunization/vaccinations; supplies; devices; and laboratory/pathology services.

** The f	following rates are for prim	ary care evaluation and ma	anagement services provided	to recipients of ages
00-19:	99212 = 1 unit at \$26.45;	99213 = 1 unit at \$32.56;	and 99214 = 1 unit at \$48.2	27.

Code	Mod	Base Fee	Units
99201		31.2	1
99202		32.71	1
99203		48.68	1
99204		68.84	1
99205		87.48	1
99211		12.48	1
99211	FP	9.81	1
99212		21.84	1
99213		26.61	1
99214		41.46	1
99215		60.28	1
99217		37.24	1
99218		40.98	1
99219		67.74	1
99220		94.51	1
99221		52.28	1
99222		70.9	1

99223 104.2 1 99224 19.41 1 99225 34.34 1 99226 51.41 1 99231 20.05 1 99232 36.88 1 99233 53.18 1 99234 69.11 1 99235 86.48 1 99236 111.72 1 99238 37.24 1 99239 55.15 1 99241 24.53 1 99242 46.19 1 99243 63.02 1 99244 93.1 1 99251 24.89 1 99252 38.32 1 99253 58.37 1 99254 84.15 1 99255 104.92 1
99226 51.41 1 99231 20.05 1 99232 36.88 1 99233 53.18 1 99234 69.11 1 99235 86.48 1 99236 111.72 1 99238 37.24 1 99239 55.15 1 99241 24.53 1 99242 46.19 1 99243 63.02 1 99244 93.1 1 99245 113.87 1 99251 24.89 1 99252 38.32 1 99253 58.37 1 99254 84.15 1
99231 20.05 1 99232 36.88 1 99233 53.18 1 99234 69.11 1 99235 86.48 1 99236 111.72 1 99238 37.24 1 99239 55.15 1 99241 24.53 1 99242 46.19 1 99243 63.02 1 99244 93.1 1 99245 113.87 1 99251 24.89 1 99252 38.32 1 99253 58.37 1 99254 84.15 1
99231 20.05 1 99232 36.88 1 99233 53.18 1 99234 69.11 1 99235 86.48 1 99236 111.72 1 99238 37.24 1 99239 55.15 1 99241 24.53 1 99242 46.19 1 99243 63.02 1 99244 93.1 1 99245 113.87 1 99251 24.89 1 99252 38.32 1 99253 58.37 1 99254 84.15 1
99232 36.88 1 99233 53.18 1 99234 69.11 1 99235 86.48 1 99236 111.72 1 99238 37.24 1 99239 55.15 1 99241 24.53 1 99242 46.19 1 99243 63.02 1 99244 93.1 1 99245 113.87 1 99251 24.89 1 99252 38.32 1 99253 58.37 1 99254 84.15 1
99233 53.18 1 99234 69.11 1 99235 86.48 1 99236 111.72 1 99238 37.24 1 99239 55.15 1 99241 24.53 1 99242 46.19 1 99243 63.02 1 99244 93.1 1 99245 113.87 1 99251 24.89 1 99252 38.32 1 99253 58.37 1 99254 84.15 1
99234 69.11 1 99235 86.48 1 99236 111.72 1 99238 37.24 1 99239 55.15 1 99241 24.53 1 99242 46.19 1 99243 63.02 1 99244 93.1 1 99245 113.87 1 99251 24.89 1 99252 38.32 1 99253 58.37 1 99254 84.15 1
99235 86.48 1 99236 111.72 1 99238 37.24 1 99239 55.15 1 99241 24.53 1 99242 46.19 1 99243 63.02 1 99244 93.1 1 99245 113.87 1 99251 24.89 1 99252 38.32 1 99253 58.37 1 99254 84.15 1
99236 111.72 1 99238 37.24 1 99239 55.15 1 99241 24.53 1 99242 46.19 1 99243 63.02 1 99244 93.1 1 99245 113.87 1 99251 24.89 1 99252 38.32 1 99253 58.37 1 99254 84.15 1
99238 37.24 1 99239 55.15 1 99241 24.53 1 99242 46.19 1 99243 63.02 1 99244 93.1 1 99245 113.87 1 99251 24.89 1 99252 38.32 1 99253 58.37 1 99254 84.15 1
99239 55.15 1 99241 24.53 1 99242 46.19 1 99243 63.02 1 99244 93.1 1 99245 113.87 1 99251 24.89 1 99252 38.32 1 99253 58.37 1 99254 84.15 1
99241 24.53 1 99242 46.19 1 99243 63.02 1 99244 93.1 1 99245 113.87 1 99251 24.89 1 99252 38.32 1 99253 58.37 1 99254 84.15 1
99242 46.19 1 99243 63.02 1 99244 93.1 1 99245 113.87 1 99251 24.89 1 99252 38.32 1 99253 58.37 1 99254 84.15 1
99243 63.02 1 99244 93.1 1 99245 113.87 1 99251 24.89 1 99252 38.32 1 99253 58.37 1 99254 84.15 1
99244 93.1 1 99245 113.87 1 99251 24.89 1 99252 38.32 1 99253 58.37 1 99254 84.15 1
99245 113.87 1 99251 24.89 1 99252 38.32 1 99253 58.37 1 99254 84.15 1
99251 24.89 1 99252 38.32 1 99253 58.37 1 99254 84.15 1
99252 38.32 1 99253 58.37 1 99254 84.15 1
99253 58.37 1 99254 84.15 1
99254 84.15 1
99281 14.23 1
99282 22.04 1
99283 40.62 1
99284 62.2 1
99285 98.01 1
99291 143.24 1
99292 63.56 4
99304 48.16 1
99305 68.39 1
99306 86.48 1
99307 22.92 1
99308 35.63 1
99309 46.73 1
99310 69.65 1
99315 37.6 1
99318 49.24 1
99324 28.65 1
99325 41.36 1
99326 71.62 1
99327 95.61 1
99328 111.01 1
99334 31.15 1
99335 48.7 1
99336 69.11 1
99337 99.01 1

99339	40.28	1	
99340	56.4	1	
99341	28.47	1	
99342	41	1	
99343	67.32	1	
99344	93.64	1	
99345	112.8	1	
99347	28.65	1	
99348	43.33	1	
99349	65.71	1	
99350	91.31	1	
99354	51.21	1	
99355	50.13	1	
99356	47.09	1	
99357	46.91	1	
99360	31.69	2	
99381	71.47	1	
99382	71.47	1	
99383	71.47	1	
99383 FP	47.72	1	
99384	71.47	1	
99384 FP	52.04	1	
99385	68.84	1	
99385 EP	71.47	1	
99385 FP	52.04	1	
99386	79.5	1	
99386 FP	60.68	1	
99387	86.3	1	
99391	71.47	1	
99392	71.47	1	
99393	71.47	1	
99393 FP	41.82	1	
99394	71.47	1	
99394 FP	45.95	1	
99395	68.84	1	
99395 EP	71.47	1	
99395 FP	45.95	1	
99396	65.71	1	
99396 FP	50.27	1	
99397	70.9	1	
99401	18.98	1	
99402	32.23	1	
99403 FP	40.85	1	
99406	7.34	1 PREGNANT WOMEN ONLY	′
99407	14.4	1 PREGNANT WOMEN ONLY	′
99460	36.71	1	
99461	52.46	1	

99462		19.67	1
99463		48.79	1
99464		39.21	1
99465		75.38	1
99468		491.66	1
99469		202.5	1
99471		439.2	1
99472		208.77	1
99475		289.87	1
99476		179.58	1
99477		180.12	1
99478		72.33	1
99479		65.71	1
99480		61.41	1
99490		20.69	1
G0245		34.2	1
G0246		20.05	1
G0247		27.95	1
H1000		52	1
H1001		104	1
H1001	TG	156	1