



Consult and Office Visit Price Quote

Listed below are the specific billing codes and associated fees for office consults, new patient visits and clinic follow-up visits. While we cannot guarantee the exact dollar amount of your procedure, we hope this tool will serve as a guideline when contacting your insurance company to determine your benefits.

We have included the CPT codes associated with the various procedures as a reference. Insurance coverage for these procedures varies amongst insurers. It is important to check your individual policy and direct any questions to your insurer to determine coverage and your financial responsibility prior to receiving treatment.

Consults and office visits have five coding levels that may be billed. The coding level applied to your service depends on the information obtained during the appointment (including, but not limited to, history of present illness, family and social history, review of systems), the level of exam performed by the provider and the level of medical decision-making involved. Most consults and office visits by MNGI providers are billed at level three or four.

Consults

A consultation is a type of service provided by a physician whose opinion or advice regarding evaluation and/or management of a specific problem is requested by another physician or other appropriate source.

Billing Level	Billing Code (CPT Code)	Charge Amount
I	99241	\$162
II	99242	\$306
III	99243	\$419
IV	99244	\$628
V	99245	\$764

New Patient Visits

New patient visits are billed to any new patient to MNGI or any established patient who has not been seen within the past three years who was not referred by another physician.

Billing Level	Billing Code (CPT Code)	Charge Amount
II	99202	\$254
III	99203	\$391
IV	99204	\$584
V	99205	\$772

Clinic Follow-up Visits

Clinic visits are billed to established patients of MNGI.

Billing Level	Billing Code (CPT Code)	Charge Amount
I	99211	\$79
II	99212	\$196
III	99213	\$318
IV	99214	\$451
V	99215	\$630

Prices may be subject to change