



Commercial insurance billing is available through BrightDrive Healthcare Solutions for non-government carriers.

Requirements:

- Valid insurance card
- Valid picture ID (State or Federal issued ID or Driver's License)
- Completed *signed* requisition form.
- Referring provider information if available
- Medical Necessity (Appropriate diagnostic codes, provider notes, etc.)
- Traditional Medicare not accepted
- If insurance is denied, patient is responsible for full test price plus additional \$10 fee

Insurance estimates are available by contacting your insurance provider. Please provide them with the following CPT test codes and associated ICD-10 diagnosis codes. CPT codes are selected based on services performed.

Diagnosis and procedure codes:

ICD-10 code: U07.1, COVID-19

CPT codes: 87637, 87426, 86328

Some providers will also ask for our Tax ID number and the ordering doctor's NPI information.

MVL Tax ID: 81-2685042

Dr. Chun-Hui Tsai NPI: 1588749220

Testing for active infection code:

87637 - Infectious agent detection by nucleic acid (DNA or RNA); severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]), influenza virus types A and B, and respiratory syncytial virus, multiplex amplified probe technique. This is a new code for a single genetic test that can identify COVID-19, the seasonal flu, or respiratory syncytial virus (for tests that combine only COVID-19 and the flu, please use code 87636).

Testing for previous exposure:

87426 - Infectious agent antigen detection by immunoassay technique (e.g., enzyme immunoassay, enzyme-linked immunosorbent assay, fluorescence immunoassay, immunochemiluminometric assay), qualitative or semiquantitative; severe acute respiratory syndrome coronavirus (e.g., SARS-CoV, SARS-CoV-2). This recently revised code is for administering an antigen test, which is quicker and simpler than other tests for COVID-19 and therefore is more likely to be done at the point of care.

86328 - Immunoassay for infectious agent antibody(ies), qualitative or semiquantitative, single-step method (e.g., reagent strip); severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]). This is the code for a single-step test to identify antibodies in patients previously or currently infected with the novel coronavirus.