



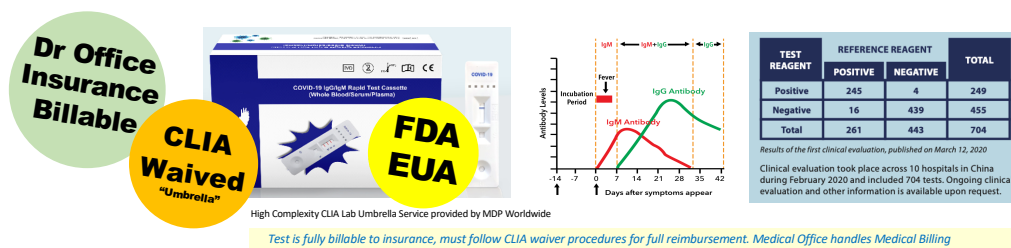
Coronavirus (Covid-19)

Three ways to test, three ways to detect, one way to solve

Coronavirus (Covid-19) IGM/IGG Rapid Test

An FDA EUA approved, cost-effective option to detect and stop the spread of Coronavirus.

- Rapid Results in 10 minutes
- Following the incubation period, as fever begins to appear, Immunoglobulin M (IgM) may appear in blood within the first 3-5 days.
- Ability to catch Asymptomatic people that have no signs or symptoms of flu.
- Test works with whole blood, plasma and serum samples.
- Kits are manufactured in an ISO 13485 Certified Facility, there is no higher standard.



Coronavirus (Covid-19) Laboratory PCR Virus Test

A highly accurate Polymerase Chain Reaction (PCR) test that looks for the detection of nucleic acid from SARS-CoV-2, and not for any other viruses or pathogens. This nasally collected sample is sent to one of our high complexity **CLIA-certified** laboratories for full analysis. Our specialized teams confirm the presence of Coronavirus (Covid-19) and your results are available within 48 hours of arriving in the lab. Efficiency and early detection is the goal. This test has been authorized by FDA under an EUA for use by an authorized Laboratory.

Laboratory handles all Medical billing to insurance, due to pandemic, all insurance and all non insured are covered.

Respiratory Pathogen Panel (RPP) Virus Test

For Patients that demonstrate flu like symptoms, this is the most complete testing available for an unknown Respiratory Pathogen. Our RPP Test, provides complete molecular validation in just 24 hours from receiving the sample. The speed of getting the results to back to the office within 48 hours, helps in the fight of the severity of these infections ranges from the common cold and sore throat to life threatening influenza and Covid-19 that can be especially deadly to high risk groups. Why administer an RPP Virus Test?

- Identifying to correct virus and respiratory infections, leads to faster treatment
- We test for Covid-19, BUT there maybe Several viruses in circulation at any given time.
- It is difficult to clinically differentiate viral and bacterial pathogens for some infections.
- Finding the best and fastest treatment plan stats with proper testing and diagnostics.

Laboratory handles all billing to insurance, not all insurances cover RPP, please consult your representative or the lab for further information.

WEBSITE



CDC APPROVED FDA APPROVED

Common Misdiagnoses of Influenza

According to the Center for Disease Control, most of the rapid influenza diagnostic tests that can be conducted in a physician's office are only 50-70% accurate.

