



# COVID-19 Testing

Results available within 24-48 hours of sample receipt

#### **About COVID-19 Testing**

The novel coronavirus disease 2019 (COVID-19) has created a global pandemic with a high rate of transmission. This novel disease is caused by a coronavirus called SARS-CoV-2. Nucleic acid amplification testing (NAAT), most commonly with a reverse-transcription polymerase chain reaction (RT-PCR) assay, to detect SARS-CoV-2 RNA from the upper respiratory tract is the preferred initial diagnostic test for COVID-19.1,2 Speed and certainty of detection of the SARS-CoV-2 virus within tested populations are key to identifying and isolating potential outbreaks within a community and enabling employees to provide business continuity services.

#### The COVID-19 Express PCR Test

The ONEPRO LABS COVID-19 PCR test is the gold standard in accuracy. The COVID-19 PCR diagnostic test quickly identifies the SARS-CoV-2 virus so effective actions can begin sooner.1,2 The test allows the identification of current infection in symptomatic individuals as well as asymptomatic individuals with or without consistent symptoms. ONEPRO LABS provides high-quality clinical-grade RT-PCR tests that are compliant with the FDA's ineffect policy guidance for COVID-19 testing performed by CLIA-certified laboratories.

## Seamless Integration, Unparalleled Quality

ONEPRO LABS is one of the country's leading providers of accurate, quality, and convenient COVID-19 testing. With thousands of clients from a variety of healthcare and workplace landscapes, our clients recognize our commitment to excellence. Our lab is able to process 50,000 samples daily. Our test is highly informative for public health surveillance. The use of two platforms helps ensure continuity of high-volume testing.

ONEPRO LABS operations and client success teams are ready to help serve the needs of your organization. In addition to standard laboratory integrations, ONEPRO LABS telemedicine partners can evaluate symptomatic employees and facilitate rapid diagnostic testing as necessary.

### **Testing Statistics**

- Methodology: Advanced RT-PCR that specifically detects SARS-CoV-2 and other viruses and bacteria
- Platforms: Applied Biosystems/ThermoFisher Scientific
- Specimens/Collection Process: Nasopharyngeal (NP), Anterior Nasal (AN), or Oral (OP) swabs. Also available Saliva PCR kits. All provided by ONEPRO LABS
- Turnaround Time: 24-48 business hours from lab receipt
- Laboratory Throughput: 50,000 samples/day (potential)
- Reimbursement: Yes varies with product
- Telemedicine Options: Yes via a partner varies with product and ordering remains at provider discretion
- Kit Shipping: Bulk shipments (quantities of 25), returned via individual mailers or via bulk collection based on client operations
- Cold Chain: Not required for overnight samples, discuss operations with ONEPRO LABS client team

1 Initial Public Health Response and Interim Clinical Guidance for the 2019 Novel Coronavirus Outbreak - United States, December 31, 2019-February 4, 2020. MMWR Morb Mortal Wkly Rep. 2020 Feb 7;69(5):140-146. 2U.S. Department of Health and Human Services, Centers for Disease Control and Prevention. Coronavirus Disease 2019 (COVID-19). Overview of testing for SARS-CoV-2 (COVID-19).