

## Additional Testing Capabilities

A full service toxicology department with a screening menu of 12 analytes and metabolites and confirmatory capacity of 10,000 specimens on a 52 assay panel. This test offering employees solid phase extraction and delivers lower cutoffs and limits of detection.

A core laboratory department with extensive chemistry, hematology, immunochemistry, coagulation and urinalysis testing.

An advanced genetic department with both Sequencing and Real Time PCR capabilities. Tests offered include: Whole Exome Sequencing, Whole Genome Sequencing, Pharmacogenetics testing, Nutrigenomics, Pre-Implantation Genetic Screening, Inherited Cancer Screening, Microbial DNA testing, and various other disease specific genetic testing.

*Aventus Biolabs uniquely combines the industry's best genetics testing solutions with full toxicology and core lab testing services—making us a game-changing lab partner for physicians and other healthcare providers.*



Along with our comprehensive accredited test menu, we offer advanced sampling technologies, fully automated systems, A skilled laboratory staff to ensure fast, accurate analysis. We labs also offer reporting and tracking solutions customized to your specific needs.

- Hereditary Cancer Screenings
- Pharmacogenomic testing
- Carrier Screening
- Newborn screening

**Redefining what providers should expect from a healthcare solutions partner.**



Clinical  
Laboratory  
Improvement  
Amendments



## COVID-19 (Coronavirus) Testing Information



an AVENTUS HEALTH company

## CONTACT US

**1341 Sundial Point  
Winter Springs, FL 32708**

**P:855-282-4860**

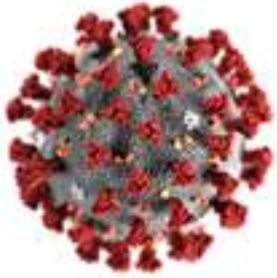
**F:855-244-3774**

**[info@aventusbiolabs.com](mailto:info@aventusbiolabs.com)**

**[www.aventusbiolabs.com](http://www.aventusbiolabs.com)**

**[www.aventushealth.com](http://www.aventushealth.com)**

# Coronavirus (COVID-19)



## What is it?

COVID-19 is a respiratory disease caused by the SARS-CoV-2 virus.

## What are the symptoms?

- Fever
- Cough
- Difficulty breathing

## How and when should I be tested?

If you are experiencing symptoms, consult with your physician or healthcare provider. Only your physician or healthcare professional can order a test for COVID-19.

## How long will it take to know results?

Typically, test results are reported electronically 24-48 hours from pickup of specimen. Positive results are called into ordering physician.

# How to Get Tested

## Go through your provider

Contact us at 855-282-4860 to set up your provider for testing.

*Here is what you will need:*

- The facilities address and contact information
- Your demographics and insurance information

## Need a doctor?

Contact us at 855-282-4860 to set up an appointment with a TeleHealth provider or at our Aventus Pain & Spine Center.

*Here is what you will need:*

- Your demographics and insurance information
- Not insured? Ask us about alternative options  
*(Don't worry, we got you covered)*

## Visit our drive through testing location

- An Aventus Health representative will screen people for the COVID-19 test and answer any questions. Please contact 855-282-4860 prior to arriving to be screened for testing.
- The call center is open Monday-Friday from 9 a.m. to 6 p. m.
- If the Aventus Health representative determines you need to be tested, they will help set up an appointment.

*Here is what you will need:*

- If you meet the criteria for testing, we will email you paperwork that will need to be completed and emailed back before arrival to the testing locations
- We will also need a copy of a valid state I.D. and insurance card.

# Collection of Nasopharyngeal (NP) Specimen for COVID-19 Testing

1

Assemble supplies (Swab, viral transport medium, specimen label, biohazard bag). Have patient clean excess mucus from nasal passage with tissue.

2



Open swab container and remove swab, making sure not to contaminate tip. Do not use swabs that come with viral transport medium kit.

3



Holding swab with fingers on score line, gently insert into nostril along septum floor of nose extending straight back until the posterior nasopharynx is reached. Rotate swab several times while in contact with nasopharyngeal wall.

4



Place swab into viral transport medium and break off at indicator line. Replace cap and screw on securely.

5

Label sample and place in biohazard bag. Freeze specimen, or refrigerate if testing will occur within 72 hours of collection.