

SENECA NATION HEALTH SYSTEM

# COVID-19

## NO-COST TESTING SERVICES

+++ APPOINTMENT & INSURANCE NOT REQUIRED +++



**RAPID**  
5-10 MIN

**PCR**  
24-36 HRS

**SENECA FIRE  
CATTARAUGUS**  
12879 ROUTE 438  
IRVING, NY 14081

STARTING 11/26 THROUGH 11/28 12:00PM - 7:00PM

9LH9B898 <CI FG'5: H9F 'K<5B?G; ∓=B; 'CB@M

**SENECA FIRE  
ALLEGANY**  
8184 EAST LOOP ROAD  
SALAMANCA, NY 14779

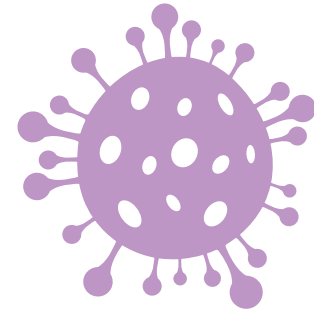
STARTING 11/29 AND UNTIL FURTHER NOTICE

Monday - Sunday 3:00PM - 7:00PM

CLOSED: @ 2:00PM CHRISTMAS EVE,  
CHRISTMAS DAY & NEW YEAR'S DAY

# VIRUS & TESTING

The novel coronavirus disease (COVID-19) is a new virus of global health significance caused by infection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2). On March 11, 2020, the World Health Organization (WHO) declared COVID-19 a global pandemic.



COVID-19 testing is imperative in helping healthcare providers identify infected and exposed patients more quickly.

At Community Testing Services, our priority remains in the health and safety of the businesses and communities we serve, and we are doing our part to deliver answers during these uncertain times.

We have been working expeditiously to provide testing services and support to businesses and employers to help facilitate a safer environment and meet state and federal mandates.

Partnered with CLIA-Certified clinical labs that yield high quality, accurate results with a molecular test for helping with COVID-19 diagnosis and a serology test to help indicate possible COVID-19 exposure.



Department of Labor's Occupational Safety and Health Administration (OSHA) strongly encourages that employers consider adopting policies that require workers to get vaccinated or to undergo regular COVID-19 testing – in addition to mask wearing and physical distancing – if they remain unvaccinated.

## TEST TYPES

### PCR TEST

Also called a molecular test, this test detects genetic material of the virus using a lab technique called polymerase chain reaction (PCR).



A fluid sample is collected by inserting a shorter nasal swab (mid-turbinate swab) into your nostril to get a sample.

#### WEEKLY ROUTINE | TRAVEL REQUIREMENT

##### TEST RESULTS



**24 - 48 HOURS**

Expedited service available



**99.7 % ACCURACY**



**HIGH SENSITIVITY**

Lower false-negative rate



Results emailed & accessible through an online portal

### ANTIGEN TEST

This test detects certain proteins in the virus. Using a long nasal swab to get a fluid sample, some antigen tests can produce results in minutes.



Depending on the situation, the doctor may recommend a PCR test to confirm a negative antigen test result.

#### SYMPTOMATIC | EXPOSURE

##### TEST RESULTS



**15 MINUTES**

Expedited service available



**97 % ACCURACY**



**LOW SENSITIVITY**

Higher false-negative rate



Results available onsite during the visit

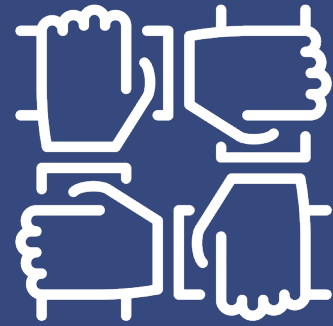


# ON-SITE TESTING

Each Community Testing Services engagement is unique in that we cater to meet our client's objectives within their existing infrastructure and timelines.

Our commitment is to provide testing services to compliment your daily business activities - not disrupt them.

Our key focus is to expeditiously test participants such that registration, testing and results are streamlined to ensure wait times are low, and positives results are isolated quickly.



## ASYMPTOMATIC TESTING

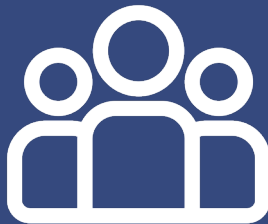
Onsite routine testing to identify infections early and mitigate secondary transmission. RT-PCR results are made available within 24 - 48 hours.

## SYMPTOMATIC TESTING

Supplying workplace with a reserve set of rapid Antigen & RT-PCR test kits to immediately diagnose an active infection (5hr STAT).

## QUARANTINE TESTING

On-demand testing for individuals that may have been exposed to the virus. RT-PCR results are made available within 18-24 hours.



### ENGAGEMENT TEAM



**SITE COORDINATORS**



**TESTERS SWABBERS**



**CLIENT SERVICES**



**PROJECT MANAGERS**



**IT SUPPORT**



**TRANSPORT COURIERS**

Each team member equipped with PPE (masks, gowns, shoe covers, face shields and gloves)

Testers disinfect themselves regularly before & after each test

Testing sites within the facility will be disinfected regularly throughout the day

