Welcome to the COVID-19 Testing Decision Making Tool

Use this tool to help guide your decision on the type of COVID-19 test that may be right for you. This tool also provides information to enhance awareness and rationale in support of your decision.

To tailor this experience to your needs, please choose the description that best applies to you.

I am a:

- Clinician or medical staff
- Decision maker at a business/university
- Member of the public
You chose "Clinician or medical staff."

What do you need to do?

- Detect antibodies
- Conduct medical diagnostic
You chose "Decision maker for a business or university."

What do you need to do?  

Determine if my employees or students were previously infected with COVID-19.

Determine if my employees or students are currently infected with COVID-19.
What do you need to do?

Determine if my employees or students were previously infected with COVID-19.

Determine if my employees or students are currently infected with COVID-19.

Detecting antibodies, which are made by a person in response to infection, is an indirect test. This can provide insight into previous infections.

A medical diagnostic is a procedure or test to identify a condition, disease, or illness. In this case, to determine if an individual has COVID-19.
You chose "Member of the public."

What are you interested in learning about?

- Determine if I **previously** had COVID-19.
- Determine if I **currently** have COVID-19.
If I previously had COVID-19, I would have antibodies (made by person in response to an infection) and would need to detect these antibodies with a serology test.

If I currently have COVID-19, I would have the virus present in my body, and I would need to directly detect the virus with a diagnostic test.
You chose "Detect antibodies or determine if someone was previously infected with COVID-19."

**ANSWER:**

You will need to have a **serology** test.

Do you have internal health/medical services, such as student health services?

- Yes
- No

These facilities must be operating under a CLIA Certificate of Waiver.

An antibody test looks for the presence of antibodies, which are specific proteins made in response to infections. Antibodies are detected in the blood of people who are tested after infection.
You will need to have a **serology** test. Work with your health care provider to discuss your risk factors, organize any records or referrals needed for testing, and locate a testing site nearby.

For your awareness, there are multiple types of serology tests:

- **Point-of-care (POC), otherwise known as Lateral Flow Assays (LFA).** These are performed with a small drop of blood and can return results in 10-15 minutes. For more information about POC/LFA tests, click [here](#).

- **ELISA tests** are more accurate but can take more time. For more information about these types of tests, click [here](#).

Many states are offering drive-thru testing sites. For more information, visit your state's health department website. If possible, call ahead to confirm testing days and hours.
There are a number of **Point-of-care/Lateral Flow Assay (POC/LFA)** serology tests available, see table below.

POC/LFA serological tests with Food and Drug Administration (FDA) Emergency Use Authorization (EUA):

<table>
<thead>
<tr>
<th>Test Manufacturer</th>
<th>Test Name</th>
</tr>
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<tbody>
<tr>
<td>Cellex Inc.</td>
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</tr>
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<td>DPP COVID-19 IgM/IgG System</td>
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<td>Anti-SARS-CoV-2 Rapid Test</td>
</tr>
<tr>
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<td>COVID-19 IgG/IgM Rapid Test Cassette (Whole Blood/Serum/Plasma)</td>
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Click here to learn more about testing parameters of these tests.

Click here once you obtain results from your serology test to learn more.
ELISA (Enzyme-Linked ImmunoSorbent Assay) testing is a common laboratory-based serology test that is used to detect antibodies in blood. ELISA tests often require more time for results to be returned. Your testing location may send off your sample to be tested in a commercial lab. Work with your healthcare provider to collect a sample for testing or locate a commercial lab that conducts serology testing.

A list of commercial labs and their websites can be found [here](#):

Example commercial labs that conduct serology tests:
- Ambry Genetics
- ARUP Laboratories
- Laboratory Corporation of America
- Quest Diagnostics
Antibodies

Work with approved lab to conduct indirect ELISA or other laboratory-based serology tests. Additionally, consider using an at-home collection kit.

A list of commercial labs and their website can be found here:

Example commercial labs that conduct serology tests:
- Ambry Genetics
- ARUP Laboratories
- Laboratory Corporation of America
- Quest Diagnostics

You chose "No" to having a health/medical services.

ANSWER:

Work with approved lab to conduct indirect ELISA or other laboratory-based serology tests.

Additionally, consider using an at-home collection kit.

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Example commercial labs that conduct serology tests:
- Ambry Genetics
- ARUP Laboratories
- Laboratory Corporation of America
- Quest Diagnostics

Will require licensed healthcare provider (NPI) to place orders and review results with patients.
You chose "Yes" to having a health/medical services.

ANSWER:

Use indirect Point-of-care/Lateral Flow Assay (POC/LFA) serology test.

POC/LFA serological tests with Food and Drug Administration (FDA) Emergency Use Authorization (EUA):

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Ensure the services have proper PPE, necessary materials, and protocols in place.

Click here to learn more about testing parameters of these tests

Click here once you obtain results from your serology test to learn more
# Test Parameters of POC/LFA Serology Tests

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<th>Specificity</th>
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<tr>
<td>Cellex Inc.</td>
<td>qSARS-CoV-2 IgG/IgM Rapid Test</td>
<td>93.8% (95% CI 88.2%-96.8%)</td>
<td>96.0% (95% CI 92.8%-97.8%)</td>
</tr>
<tr>
<td>Chembio Diagnostic System</td>
<td>DPP COVID-19 IgM/IgG System</td>
<td>93.5% (95% CI 79.3-98.2%)</td>
<td>94.4% (95% CI 88.9%-97.3%)</td>
</tr>
<tr>
<td>Autobio Diagnostics Co.</td>
<td>Anti-SARS-CoV-2 Rapid Test</td>
<td>IgM 95.7% (95% CI 92.8%-97.5%)</td>
<td>IgM 99.7% (95% CI 98.2%-99.9%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IgG 99.0% (95% CI 97.1%-99.7%)</td>
<td>IgG 99.4% (95% CI 97.7%-99.8%)</td>
</tr>
<tr>
<td>Healgen Scientific LLC</td>
<td>COVID-19 IgG/IgM Rapid Test Cassette (Whole Blood/Serum/Plasma)</td>
<td>100 (95% CI 88.7%-100%)</td>
<td>97.5% (95% CI 91.3%-99.3%)</td>
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Click here to learn more about Positive and Negative Predictive Values

Click here once you obtain results from your serology test to learn more
Sensitivity:
Sensitivity measures how often a test correctly generates a positive result for people who have the condition that’s being tested for (also known as the “true positive” rate).

Specificity:
Specificity measures a test’s ability to correctly generate a negative result for people who don’t have the condition that’s being tested for (also known as the “true negative” rate).
Positive and Negative Predictive values (PPV and NPV)

Using an assumption about the percentage of individuals in the population who have antibodies to SARS-CoV-2 (which is called "prevalence" in these calculations). Every test returns some false positive and false negative results. The PPV and NPV help those who are interpreting these tests understand, given how prevalent individuals with antibodies are in a population, how likely it is that a person who receives a positive result from a test truly does have antibodies to SARS-CoV-2.

For more information about this, visit [FDA's website](https://www.fda.gov) about testing parameters.
Your employee or student received results from their serology test.

**Negative Serology Test Result:**

A negative serology test is an indication that one **MAY** not have had COVID-19 in the past, however it is not conclusive, there are other external factors that could provide a negative test result:
- False-negative/accuracy of test
- Too early and antibodies have not generated yet
- Not enough antibodies are generated and level is below detectable levels

Consider retesting to verify results.

**Positive Serology Test Result:**

A positive serology test is an indication that one **MAY** have had COVID-19 recently. Ask your employee or student to alert their health care provider to learn more about what to do with a previous infection.

However, there are other external factors that could provide a positive test result, it could be a false-positive result. Consider retesting to verify results.

Does this give me immunity?

Click here to learn more about specificity of these tests.
You received results from your serology test.

**Negative Serology Test Result:**

A negative serology test is an indication that you **MAY** not have had COVID-19 in the past, however it is not conclusive, there are other external factors that could provide a negative test result:
- False-negative/accuracy of test
- Too early and antibodies have not generated yet
- Not enough antibodies are generated and level is below detectable levels

Consider retesting to verify results.

**Positive Serology Test Result:**

A positive serology test is an indication that you **MAY** have had COVID-19 recently. Alert your health care provider to learn more about what to do if you were previously infected.

However, there are other external factors that could provide a positive test result, it could be a false-positive result. Consider retesting to verify results.

[Click here to learn more about specificity of these tests](#)

[Does this give me immunity?](#)
You received a "Positive" result from your serology test and want to know what it means.

**ANSWER:**

Conduct **neutralization** test.

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**Negative Neutralization Test Result:**

No immunity, or it may be too early to obtain neutralization activity.

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**Positive Neutralization Test Result:**

At this time, a positive neutralization test has not been linked to long term immunity. Research is still ongoing in this space. Immunity cannot be confirmed at this time.

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This test needs to be conducted in a research lab as no commercial neutralization tests available at this time.
You chose "Conduct medical diagnostics or determine if my employees or students are currently infected with COVID-19."

Do you have internal health/medical services?

Yes

No
You chose "Determine if I currently have COVID-19."

ANSWER:

You will need a medical diagnostic test. Work with your healthcare provider to obtain a referral for a test.

There are multiple types of tests that can be performed for the general public:

- **RT-PCR** done at a physician office, local pharmacy, or drive-thru testing. Click [here](#) for more information.

- **At-home collection** kits are also available. Click [here](#) for more info.

- **Next Generation Sequencing (NGS)** is another option, but would take longer for the results to be returned. Click [here](#) for more details about NGS options.
You chose "Determine if I currently have COVID-19."

ANSWER:

You will need a **medical diagnostic** test. Work with your healthcare provider to obtain a referral for a test.

There are multiple types of tests that can be performed for the general public:

- **RT-PCR** done at a physician office, local pharmacy, or drive-thru testing. Click [here](#) for more information.
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**FYI:**

RT-PCR is gold standard for directly detecting viral pathogen genomic pieces.

**FYI:**

Next-generation sequencing (NGS) analyzes the entire viral genome, determines variations and antigenic shift of the virus.
You chose want to learn more about RT-PCR options.

Real time reverse transcription polymerase chain reaction (often referred to as **RT-PCR**) is a testing technique used to detect targeted genetic materials. A sample is collected from a body part known to harbor the virus (like the nose or throat) and then treated with chemical solutions to extract RNA. That RNA will then be reverse transcribed to DNA by the addition of enzymes and placed into the RT-PCR machine. The machine will amplify the viral DNA, making it more easily detectable.

Sample collection can be done at a healthcare facility, local pharmacy, or drive-thru testing site.
You chose want to learn more about at-home-collection options.

At-home collection kits are available and allow for the collection of a nasal sample in the comfort of your own home. Commercial laboratories will send you an at-home kit to collect your nasal swab sample, and all you need to do is ship it back to the lab.

These do not test for immunity or antibodies, but can be used to test if you have an active infection at the time of completing a nasal swab included in the kit. Companies that have at home testing kits at this time include:

- Pixel by LabCorp: [Website](#)
- Everlywell, Inc.: [Website](#)
Next Generation Sequencing (NGS) is a more extensive test that requires sequencing of the entire genome of the SARS-CoV-2 virus, and comparing sequencing results over time can help scientists understand if and how viruses mutate. Results can be returned to patients in 24 hours.

- Fulgent Genetics COVID-19 NGS test: [Website](#)
- Ginkgo Bioworks: [Website](#)
You chose "Yes" to having a health/medical services. Is your internal health/medical services a CLIA-waived lab?

- Yes
- No
- Don't know
Conduct a Point-of-care test by collecting nasal or oral samples and running a test at your medical or health services facility. These tests require specialized equipment, visit the external, commercial websites below for more information.

Point-of-care tests include:

Antigen-based
- Quidel Corporation's Sofia 2 SARS Antigen FIA: [Website]

RNA-based
- Abbott Diagnostics' ID NOW COVID-19: [Website]

Ensure the services have proper PPE, necessary materials, and protocols in place.

Click here once you obtain results from your diagnostic test to learn more.
You chose "No" to CLIA-waived lab.

**ANSWER:**

Setup an account with a commercial lab to conduct **RT-PCR** or **Next-generation sequencing (NGS)**.

Additionally, consider using an **at-home collection** kit to collect samples for submission to commercial lab.

A list of commercial labs and their website can be found [here]:

Example commercial labs that conduct serology tests:
- Ambry Genetics
- ARUP Laboratories
- Laboratory Corporation of America
- Quest Diagnostics

Click here once you obtain results from your diagnostic test to learn more.
Setup an account with a commercial lab to conduct RT-PCR or Next-generation sequencing (NGS).

Additionally, consider using an at-home collection kit to collect samples for submission to commercial lab.

RT-PCR is gold standard for directly detecting parts of the viral pathogen genome.

Next-generation sequencing analyzes the entire viral genome, determines variations and antigenic shift.

A list of commercial labs and their website can be found here:

Example commercial labs that conduct serology tests:
- Ambry Genetics
- ARUP Laboratories
- Laboratory Corporation of America
- Quest Diagnostics

Click here once you obtain results from your diagnostic test to learn more.
You chose "No" to having a health/medical services.

ANSWER:
Work with approved lab to conduct medical diagnostic tests or consult local medical staff for a recommended path forward.

There are two types of testing:
RNA or Antigen

Additionally, consider promoting the use of a at-home-testing kits that will allow your employees or students to collect a nasal or oral sample from the comfort of their own home.

At-home-testing kits include:
- Everlywell, Inc.'s COVID-19 Test Home Collection Kit: [Website](#)
- Pixel by LabCorp: [Website](#)
Work with approved lab to conduct medical diagnostic tests or consult local medical staff for a recommended path forward.

There are two types of testing:
- **RNA** or **Antigen**

Additionally, consider promoting the use of an **at-home-testing** kit that will allow your employees or students to collect a nasal or oral sample from the comfort of their own home.

At-home-testing kits include:
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- Pixel by LabCorp: [Website](#)
CLIA, Clinical Laboratory Improvement Amendments, Laboratories meet requirements to perform different types of diagnostic tests and are approved to conduct COVID-19 testing.

Find more information about CLIA labs [here](#) (this link will take you to an external website)
You received results from your diagnostic test.

**Negative Result:**
This may mean:
- You are not infected
- Virus may not be present in test specimens
- The test returned false-negative even though you are infected
- If you have symptoms, proceed with caution, a negative result may require re-testing

**Positive Result:**
Report to local public health and provide guidance to employee on next steps.

Does this give me immunity?

Do you want to know previous exposure?