IMPORTANT NOTES:
• Patient Demographics Form for Public Health Reporting: submit ONLY if complete demographic information is not transmitted to ARUP.
• Specimen source is required.

Test Overview: The ARUP SARS-CoV-2 (COVID-19) by NAA test detects the 2019 novel coronavirus (SARS-CoV-2). This test is intended for the evaluation of respiratory symptoms consistent with COVID-19 in patients who meet the guidance for testing.

Reported in 1–4 days

<table>
<thead>
<tr>
<th>Required Supplies</th>
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<tbody>
<tr>
<td><strong>Collection Media</strong></td>
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<tr>
<td>VTM/UTM or equivalent* (ARUP #12884)</td>
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<tr>
<td>Saline</td>
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<tr>
<td>COVID 19 ARUP Transport Media (ATM) Saliva Collection Tube (ARUP #56257)</td>
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</table>
### Required Supplies

<table>
<thead>
<tr>
<th>Collection Media</th>
<th>Nasopharyngeal swab</th>
<th>Oropharyngeal swab</th>
<th>Nasal swab</th>
<th>Saliva</th>
<th>BAL, respiratory washes</th>
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<tbody>
<tr>
<td><strong>Aptima Multitest Swab Specimen Collection Kit</strong> (ARUP #55224)</td>
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<td><strong>Aptima Specimen Transfer Kit</strong> (ARUP #42711)</td>
<td>X</td>
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<td><strong>Cobas PCR Media Uni &amp; Dual Swab Sample Kits</strong></td>
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<td><strong>eSwab</strong></td>
<td>X</td>
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<td><strong>Unpreserved specimen</strong></td>
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<td>X</td>
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</tbody>
</table>

*VTM/UTM equivalent media (including but not limited to):* Viral transport media that is suitable for influenza specimens: M4, M4-RT, M5, M5-RT, M6, UTM, BD Universal Transport Media (UVT), Puritan UniTranz media, Quest VCM (green lid), Starplex Multitrans System, Hardy Diagnostics VTM, transport media manufactured or aliquoted in the ARUP Reagent Laboratory.
Unacceptable media (including but not limited to): Media with guanidine-containing materials, ‘molecular media’ that indicates inactivation of pathogens and preservation of RNA/DNA, charcoal media, Amies gel swabs, Meridian Viral Transport Media, Beaver Nano-technologies cell-free DNA tube, PrimeStore MTM, CY-F003-40 viral transport media, DNA/RNA Shield, Abbott Molecular Multi-Collect Transport Tube, Ruhof 354CVTK, MANTACC UTM Transport Medium

Unacceptable Specimens and Supplies: Undiluted saliva, saliva submitted in anything other than the ARUP SalivaCollection Tube, swabs not in media, wood swabs, calcium alginate swabs, specimens sent in tubes with pop-top lids/caps, specimens in glass tubes

Additional Information on Alternative Supplies for COVID-19 Testing
The U.S. Food and Drug Administration (FDA) provides the most up-to-date list of acceptable alternative collection supplies, including media and swabs (fda.gov/medical-devices/emergency-situations-medical-devices/faqs-diagnostic-testing-sars-cov-2-troubleobtainingviraltransport).

Specimen Type: Nasopharyngeal swab in a collection tube with viral transport medium (or equivalent medium). Also acceptable: oropharyngeal or nasal swab. Saliva collected in COVID-19 ARUP Transport Media (ATM) Saliva Collection Tube (ARUP supply #56257)

Nasopharyngeal swab instructions:
• Seat the patient comfortably and tilt the head back.
• Insert a nasal speculum, if available.
• Insert a swab through the nares until resistance is met due to contact with the nasopharynx.
• Rotate swab gently and maintain contact with the nasopharynx for 20–30 seconds or until coughing is induced.
• Break off the swab at the indicated spot, ensuring it fits completely within the collection tube.
• Close the tube, making sure the lid is secure.

Oropharyngeal swab instructions:
• Seat the patient comfortably and open the mouth.
• Insert a swab into the back of the throat.
• Rub the swab gently over the posterior oropharynx and both tonsillar pillars.
• Avoid touching other surfaces within the mouth, such as the tongue.
• Break off the swab at the indicated spot, ensuring it fits completely within the collection tube.
• Close the tube, making sure the lid is secure.

Nasal swab instructions:
• Seat the patient comfortably and tilt the head back.
• Insert the swab into the first nostril until resistance is met at the level of the turbinates (approximately 1 inch into the nostril).
• Rotate the swab a few times against the nasal wall and remove from nostril.
• Using the same swab, carefully insert the swab into the second nostril until resistance is met at the level of the turbinates (approximately 1 inch into the nostril).
• Rotate the swab a few times against the nasal wall and remove from nostril.
• Break off the swab at the indicated spot, ensuring it fits completely within the collection tube.
• Close the tube, making sure the lid is secure.

Saliva collection instructions:
• Patients should not eat or drink 30 minutes prior to providing a saliva sample.
• Unscrew the cap on the saliva tube and insert the plastic funnel into the tube.
• Have the patient repeatedly spit into the tube to the fill line. Saliva should not surpass the fill line.
• The patient should close the tube, making sure the lid is secure.
• Patients need to return the specimen to the healthcare provider.
IMPORTANT NOTES:
• Leaking tubes cannot be processed.
• Appropriate transport medium or collection kit must be used.

Specimen Preparation: Please work with your laboratory management personnel, frontline clinicians, and collection locations to ensure the proper collection of COVID-19 specimens. Specimens that have leaked in transport cannot be processed and will need to be recollected.

Label the tube with at least two patient identifiers and place specimen in an individually sealed bag.
Freeze and keep frozen.

When preparing COVID-19 swab specimens, please make sure to snap off the shaft of the swab at the scored indicator line, leaving the flocked end of the swab inside the collection tube. Securely recap the collection tube. Please work with your collection staff to determine the appropriate procedure for cutting swabs that do not have scored indicator lines. The shaft of the swab should not be in contact with the lid, as this prevents a secure seal.

Do not place films, such as paraffin film (parafilm), between the tube and the lid or around the lid of the transport container. Failure to prepare specimens correctly may cause leakage and will prevent tubes from being processed.

Storage/Transport Temperature: Frozen

Specimen Stability:
Swabs: Ambient: unacceptable; refrigerated: 2 days; frozen: 1 month
Saliva: Ambient: 5 days; refrigerated: 5 days; frozen: 5 days

Shipping Instructions: For the most up-to-date transport instructions, refer to the ARUP Laboratory Test Directory. The CDC states that specimens should be handled, packed, and shipped according to UN 3373 Biological Substance, Category B requirements, which is the standard process for shipping specimens to ARUP (refer to the ARUP Specimen Transport Guide). Current transportation practices have not changed. Additional information is available in the CDC’s biosafety guidelines.

How to Order: Refer to SARS-CoV-2 (COVID-19) by NAA (ARUP test code 3002638) in the test directory. The order must be placed by an authorized healthcare professional within the United States.

How to Obtain Supplies: When supply chains allow, supplies are available through eSupply using ARUP Connect™. Clients may obtain their own supplies. Acceptable equivalents for transport medium and swabs are listed above.

Information:
2019 Novel Coronavirus SARS-CoV-2 information from ARUP: aruplab.com/infectious-disease/coronavirus

For Client Assistance:
ARUP Client Services: 800-522-2787