

**Employee Health Abbott ID Now**

**Clinic COVID-19**

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| Effective Date: December 2021 | Department: Laboratory |
| Date of Review: December 2023 | Created/Maintained by: Laboratory Management |

This procedure is intended to provide a ready outline reference for performance of the assay.  These abbreviated directions for use are not intended to replace the complete package insert.  **Any modifications to this document are the sole responsibility of the Facility.**

For Use Under an Emergency Use Authorization (EUA) Only

For use with the ID NOW™ Instrument

For use with nasal, throat or nasopharyngeal specimens

For *in vitro* Use Only

Rx Only

1. **Intended Use**

ID NOW™ COVID-19 assay performed on the ID NOW™ Instrument is a rapid molecular in vitro diagnostic test utilizing an isothermal nucleic acid amplification technology intended for the qualitative detection of nucleic acid from the SARS-CoV-2 viral RNA in direct nasal, nasopharyngeal or throat swabs and nasal, nasopharyngeal or throat swabs eluted in viral transport media from individuals who are suspected of COVID-19 by their healthcare provider. Testing is authorized for laboratories certified under the Clinical Laboratory Improvement Amendments of 1988 (CLIA), 42 U.S.C. §263a, to perform moderate complexity/high complexity tests. The ID NOW™ COVID-19 assay is also authorized to be distributed and used in patient care settings outside of the clinical laboratory environment.

Results are for the identification of SARS-CoV-2 RNA. The SARS-CoV-2RNA is generally detectable in respiratory samples during the acute phase of infection. Positive results are indicative of the presence of SARS-CoV-2 RNA; clinical correlation with patient history and other diagnostic information is necessary to determine patient infection status. Positive results do not rule out bacterial infection or co-infection with other viruses. Testing facilities within the United States and its territories are required to report all positive results to the appropriate public health authorities.

Negative results do not preclude SARS-CoV-2 infection and should not be used as the sole basis for patient management decisions. Negative results must be combined with clinical observations, patient history, and epidemiological information.

The ID NOW™ COVID-19 test is intended for use by medical professionals or trained operators who are proficient in performing tests using the ID NOW™ Instrument. The ID NOW™ COVID-19 test is only for use under the Food and Drug Administration’s Emergency Use Authorization.

1. **Summary and Explanation of the Test**

An outbreak of respiratory illness of unknown etiology in Wuhan City, Hubei Province, China was initially reported to WHO on December 13, 2019.1  Chinese authorities identified a novel coronavirus (2019-nCoV), which has resulted in thousands of confirmed human infections in multiple provinces throughout China and in several Southeast Asian countries, Europe and more recently the United States. Cases of severe illness and deaths have been reported. The International Committee for Taxonomy of Viruses (ICTV) renamed the virus SARS-CoV-2.2

ID NOW™ COVID-19 is a rapid (13 minutes or less), instrument-based isothermal test for the qualitative detection and diagnosis of SARS-CoV-2 from nasal, nasopharyngeal and throat swabs. The ID NOW™ Instrument has a small footprint and easy to use graphical user interface for convenience within a busy hospital or near patient testing environments. The ID NOW™ COVID-19 kit contains all components required to carry out an assay for SARS-CoV-2 on the ID NOW™ Instrument.

1. **Test Principle**

ID NOW™ COVID-19 is an automated assay that utilizes isothermal nucleic acid amplification technology for the qualitative detection of SARS-CoV-2 viral nucleic acids. It is comprised of a Sample Receiver, containing elution/lysis buffer, a Test Base, comprising two sealed reaction tubes, each containing a lyophilized pellet, a Transfer Cartridge for transfer of the eluted sample to the Test Base, and the ID NOW™ Instrument.

The reaction tubes in the Test Base contain the reagents required for amplification of SARS-CoV-2, as well as an internal control. The templates (similar to primers) designed to target SARS-CoV-2 RNA amplify a unique region of the RdRp segment. Fluorescently-labeled molecular beacons are used to specifically identify each of the amplified RNA targets.

To perform the assay, the Sample Receiver and Test Base are inserted into the ID NOW™ Instrument. The sample is added to the Sample Receiver and transferred via the Transfer Cartridge to the Test Base, initiating target amplification. Heating, mixing and detection are provided by the instrument.

1. **Specimen Collection and Handling**

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| 1. **SPECIMEN** | | Use freshly collected specimens for optimal test performance. Inadequate specimen collection or improper sample handling/storage/transport may yield erroneous results. Refer to the CDC Interim Guidelines for Collecting, Handling, and Testing Clinical Specimens from Persons for Coronavirus Disease 2019 (COVID-19) [**https://www.cdc.gov/coronavirus/2019-nCoV/lab/guidelines-clinical-specimens.html**](https://www.cdc.gov/coronavirus/2019-nCoV/lab/guidelines-clinical-specimens.html) |
| 1. **SPECIMEN COLLECTION**   **& HANDLING** | | **Throat Swab:**  For optimal test performance, use the swabs provided in the test kit. Alternatively, foam, polyester, HydraFlock® and nylon flocked throat swabs can be used to collect throat swab samples.  Rayon swabs are not suitable for use in this assay.  Collect patient specimen by swabbing the posterior pharynx, tonsils and other inflamed areas. Avoid touching the tongue, cheeks and teeth with the swab.3 |
|  | | **Nasal Swab:**  For optimal test performance, use the swabs provided in the test kit. Alternatively, rayon, foam, HydraFlock® Flocked swab (standard tip), HydraFlock® Flocked swab (mini tip), Copan Mini Tip Flocked Swab, or Copan Standard Flocked swabs can be used to collect nasal swab samples.  Puritan PurFlock Standard Tip Ultra Flocked Swabs, Puritan PurFlock Mini Tip Ultra Flocked Swabs and Copan Standard Rayon Tip Swabs are not suitable for use in this assay.  To collect a nasal swab sample, carefully insert the swab into the nostril exhibiting the most visible drainage, or the nostril that is most congested if drainage is not visible. Using gentle rotation, push the swab until resistance is met at the level of the turbinates (less than one inch into the nostril). Rotate the swab several times against the nasal wall then slowly remove from the nostril. Using the same swab, repeat sample collection in the other nostril. |
|  | | **Nasopharyngeal Swab:**  Use sterile rayon, foam, polyester or flocked flexible-shaft NP swabs to collect a nasopharyngeal sample.  To collect a nasopharyngeal swab sample, carefully insert the swab into the nostril exhibiting the most visible drainage, or the nostril that is most congested if drainage is not visible. Pass the swab directly backwards without tipping the swab head up or down. The nasal passage runs parallel to the floor, not parallel to the bridge of the nose. Using gentle rotation, insert the swab into the anterior nare parallel to the palate advancing the swab into the nasopharynx, leave in place for a few seconds, and then slowly rotate the swab as it is being withdrawn.  To ensure proper collection, the swab should be passed a distance that is halfway of that from the nose to the tip of the ear. This is about half the length of the swab. DO NOT USE FORCE while inserting the swab. The swab should travel smoothly with minimal resistance; if resistance is encountered, withdraw the swab a little bit without taking it out of the nostril. Then elevate the back of the swab and move it forward into the nasopharynx. |
| 1. **SPECIMEN TRANSPORT & STORAGE** | Direct nasal, throat or nasopharyngeal swabs should be tested as soon as possible after collection. If immediate testing is not possible, the nasal, throat or nasopharyngeal swab can be held in its original package at room temperature (15-30°C) for up to two (2) hours prior to testing. If a direct nasal, throat or nasopharyngeal swab specimen will be held longer than two (2) hours, it must be refrigerated at 2-8°C and tested within 24 hours from the time of sample collection.  If the transport of nasal, throat or nasopharyngeal swab samples is required, the transport medias listed below are acceptable for use in ID NOW COVID-19. Elute the swab into 0.5 to 3.0 mL of saline or viral transport media by rotating the swab in the liquid for 10 seconds, within 1 hour of sample collection. Remove the swab and discard. If immediate testing is not possible, eluted swab samples can be held at room temperature (15-30°C) for up to eight (8) hours prior to testing. If the eluted swab sample will be held longer than eight (8) hours, it must be refrigerated at 2-8°C and tested within 72 hours from the time of sample collection. If needed, transport the sample at 2-8°C in a leak-proof container.  Swirl eluted swab samples in transport media gently to mix before testing.  Note: Minimal dilution of the sample is recommended as dilution may result in decreased test sensitivity.  **Transport Media:**  Amie’s Media  Dulbecco’s Modified Eagles’ Medium (D-MEM)  Hank’s Balanced Salt Solution  M4 Media  M4-RT Media  M5 Media  M6 Media  Phosphate Buffered Saline  Saline  Stuart’s Media  Universal Transport Media  Starplex Multitrans  It has been determined that Tryptose Phosphate Broth, Brain Heart Infusion Broth, Veal Infusion Broth, and Wako’s E-MEM transport media are NOT suitable for use with this test. | | |

1. **Reagents And Materials**
2. **Materials Provided**

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| --- | --- |
| **COMPONENT** | **CONTENT** |
| **TEST BASES** | |  | | --- | | Orange plastic components containing two reaction tubes of lyophilized reagents for the targeted amplification of SARS-CoV-2 viral RNA and an internal control. | |
| **SAMPLE RECEIVERS** | Blue plastic components containing 2.5 mL of elution buffer. |
| **TRANSFER CARTRIDGES** | White plastic components used to transfer 2 x 100 µL of sample extract from the Sample Receiver to the Test Base. |
| **PATIENT SWABS** | Sterile swabs (foam) for use with the ID NOW™ COVID-19 Test. |
| **POSITIVE CONTROL SWAB** | The positive control swab ensures sample elution/lysis and workflow were performed correctly. |
| **NEGATIVE CONTROL SWAB** | The negative control swab ensures appropriate negative results are obtained. |
| **PLASTIC DISPOSABLE PIPETTES CAPABLE OF DELIVERING 200 µL VTM SAMPLE** |  |
| **PRODUCT INSERT** |  |
| **QUICK REFERENCE INSTRUCTIONS** |  |

1. **Materials Required but not Provided**

ID NOW™ Instrument

Nasopharyngeal Swabs (if collecting an NP Sample)

1. **Storage and Stability**

Store kit at 2-30°C. The ID NOW COVID-19 kit is stable until the expiration date marked on the outer packaging and containers. Ensure all test components are at room temperature before use.

1. **Quality Control**

ID NOW™ COVID-19 has built-in procedural controls. The result of the Procedural Control is displayed on the screen and is automatically stored in the instrument with each test result. This can be reviewed later by selecting Review Memory on the instrument.

**Procedural Controls:**

ID NOW™ COVID-19 contains an internal control that has been designed to control for sample inhibition and assay reagent function. In positive samples where target amplification is strong, the internal control is ignored, and the target amplification serves as the ‘control’ to confirm that the clinical sample was not inhibitory, and that assay reagent performance was robust. At a very low frequency, clinical samples can contain inhibitors that may generate invalid results.

Procedural Control Valid displayed on the instrument screen indicates that the assay reagents maintained their functional integrity and the sample did not significantly inhibit assay performance.

**External Positive and Negative Controls:**

Good laboratory practice suggests the use of positive and negative controls to ensure that test reagents are working and that the test is correctly performed. ID NOW™ COVID-19 kits contain Positive and Negative Control Swabs. These swabs will monitor the entire assay. Test these swabs once with each new shipment received and once for each untrained operator. Further controls may be tested in order to conform with local, state and/or federal regulations, accrediting groups, or your lab’s standard Quality Control procedures.

1. **Control Swab Procedure**

External Positive and Negative Control swabs are provided and should be tested following the Run QC Test instructions on the ID NOW™ Instrument. Refer to Quality Control Swab Test Procedure or Instrument User Manual for further details.

***Note:*** *The ID NOW™ Instrument reports QC results as Pass or Fail.*

If the correct control results are not obtained, do not perform patient tests or report patient results. Contact Technical Support during normal business hours before testing patient specimens.

1. **Precautions**
2. For *in vitro* diagnostic use.
3. For use under an Emergency Use Authorization Only.
4. Federal Law restricts this device to sale by or on the order of a licensed practitioner (US only).
5. Laboratories within the United States and its territories are required to report all positive results to the appropriate public health laboratories.
6. To be used in conjunction with the ID NOW™ Instrument.
7. Treat all specimens as potentially infectious. Follow universal precautions when handling samples, this kit and its contents.
8. Proper sample collection, storage and transport are essential for correct results.
9. Leave test pieces sealed in their foil pouches until just before use.
10. Do not tamper with test pieces prior to or after use.
11. Do not use kit past its expiration date.
12. Do not mix components from different kit lots or from other ID NOW™ assays.
13. Solutions used to make the control swabs are inactivated using standard methods. However, patient samples, controls, and test pieces should be handled as though they could transmit disease. Observe established precautions against microbial hazards during use and disposal.
14. **If any assay components are dropped, cracked, found to be damaged or opened when received, DO NOT USE and discard. Do not use scissors or sharp objects to open foil pouches as damage to test pieces can occur.**
15. Do not open the Sample Receiver before placing in the instrument. It will prohibit the Elution Buffer from reaching temperature and may impact test performance.
16. If the Sample Receiver is spilled while opening, clean the instrument per instructions provided in the instrument User Manual and cancel test. Repeat test with a new Sample Receiver.
17. All test pieces must be removed from the instrument according to removal instructions displayed on the instrument and disposed of according to country and local requirements. **Pieces must not be separated once they are assembled**.
18. All test pieces are single use items. Do not use with multiple specimens.
19. Once reacted, the Test Base contains large amounts of amplified target (Amplicon). **Do not disassemble the Test Base and Transfer Cartridge**. In the case of a positive sample, this could lead to amplicon leakage and potential ID NOW™ COVID-19 false positive test results.
20. At a low frequency, clinical samples can contain inhibitors that may generate invalid results. Site to site invalid rates may vary.
21. Due to the high sensitivity of the assays run on the instrument, contamination of the work area with previous positive samples may cause false positive results. Handle samples according to standard laboratory practices. Clean instruments and surrounding surfaces according to instructions provided in the cleaning section of the instrument User Manual. Refer to Section 1.6, Maintenance & Cleaning, for further information.
22. **Test Procedure**

Please refer to the ID NOW™ Instrument User Manual for full instructions.

Before testing with ID NOW™ COVID-19:

• Allow all samples to reach room temperature.

• Allow all test pieces to reach room temperature.

• Check that a reagent pellet is visible at the bottom of each of the reaction tubes prior to inserting the Test Base in the ID NOW Instrument. Do not use the Test Base if a pellet is not visible at the bottom of each reaction tube.

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| **To Perform a Test** | | | | |
| **Step 1** | | | | |
| Turn on the ID NOW™ Instrument - press the power button  on the side of the instrument.  ***Note:*** *If the unit is unattended for one hour, the instrument will go to a black screen power save mode. Touch the screen to return the unit to active display operation.* | | |  | |
| **Enter User ID**  Press after entry. | | |  | |
| **Touch ‘Run Test’**  This will begin the test process. | | |  | |
| **Touch ‘COVID-19 Test’**  This starts a COVID-19 test. | | |  | |
| **Select Sample Type (if prompted)**  If the sample type has already been specified by the Admin, the instrument will automatically advance to the next step. Swab is the default sample type if not specified. | | |  | |
| **Enter Patient ID** using on screen keyboard or barcode scanner.  Touch .  Verify that the ID was entered correctly, then touch  to confirm entry. | | |  | |
| **Step 2** | | | | |
| |  | | --- | | **Open the Lid and insert Orange Test Base into Orange Test Base holder.**  **Caution: Do not apply excessive force. Excessive force could damage the instrument.** | |  | | |  |
| **Confirm that the correct test is displayed on the screen.**  Touch ‘OK’ to proceed.   |  |  | | --- | --- | | **Caution: Once the Test Base has been placed in the holder, the user will have 10 minutes to confirm the test. If the test is not confirmed within 10 minutes, the instrument will time out and the Test Base must be removed and discarded.**   |  | | --- | | If the incorrect Test Base has been inserted, remove and dispose of the incorrect Test Base. Close the lid. The instrument will then run a self-test before proceeding to the Home screen. Press Run Test and restart the test using the correct Test Base. | | | | | |  |
| **Step 3** | | | | |
| |  | | --- | |  |   **Insert Blue Sample Receiver into the Blue Sample Receiver holder.**  **Caution: Do not apply excessive force. Excessive force could damage the instrument.**  **Caution: Once the Sample Receiver has been placed**  **in the holder, the user will have 10 minutes to start the test (Steps 3 through 5). If the test is not started within 10 minutes, the instrument will time out and all test pieces (Test Base and Sample Receiver) must be removed and discarded. The instrument will proceed to the Home screen. Press Run Test and restart the test using a new Test Base and Sample Receiver.** | | | |  |
| |  | | --- | |  | | | | |  |
| |  | | --- | | **Wait for the Sample Receiver to Warm Up. Do not remove the Sample Receiver from the instrument once the Warm Up begins.** | | |  | | --- | | **Caution: DO NOT REMOVE THE FOIL SEAL UNTIL PROMPTED BY THE INSTRUMENT. DO NOT** close the lid or insert the sample until prompted by the instrument. | | | | | |  |
| **Step 4**  **Direct Nasal, Throat or Nasopharyngeal Swab Test Procedure** | | | | |
| |  | | --- | | **When prompted, remove the foil seal and place the patient swab to be tested into the Sample Receiver.** | | | | |  |
| |  |  | | --- | --- | | **Vigorously mix the swab in the liquid for 10 seconds.** Press the swab head against the side of the Sample Receiver as you mix it. This helps remove the sample from the swab. Once the swab is removed, touch ‘OK’ to proceed.   |  | | --- | | **Caution: To ensure that the Sample Receiver remains in the instrument while removing the foil seal, place two fingers along the outer edge of the Sample**  **Receiver to hold it in place. If the Sample Receiver spills**  **after warm up, cancel the test by pressing the Home button. Remove and discard the test pieces (Sample Receiver and Test Base) and clean the instrument. Press Run Test to start a new test using a new Test Base and**  **Sample Receiver.**  Discard the swab.  Skip to Step 5a. | | | | | |  |
| |  |  | | --- | --- | | **Nasal, Throat or Nasopharyngeal Swab Eluted in Transport Media Test Procedure**  **When prompted, remove the foil seal and add 0.2 ml of sample to the Sample Receiver using the disposable pipettes provided in the kit.**  **Vigorously mix the sample in the liquid for 10 seconds**. Use the pipette tip to swirl the liquid. Once the sample is mixed and the pipette is removed, immediately touch ‘OK’ to proceed. Continue to Step 5a.   |  | | --- | |  | | | | | |  |
| |  |  | | --- | --- | | |  | | --- | | **Caution: To ensure the Sample Receiver remains in the instrument while removing the foil seal, place two fingers along the outer edge of the Sample Receiver to hold it in place. If the Sample Receiver spills after warm up, cancel the test by pressing the Home button. Remove and discard the test pieces (Sample Receiver and Test Base) and clean the instrument. Press Run Test to start a new test using a new Test Base and Sample Receiver.** | | | | | |  |
|  | | | | |
| |  | | --- | |  |   **Step 5a**  **Press the White Transfer Cartridge into the Blue Sample Receiver**  Listen for a click. When the Transfer Cartridge is properly attached to the Sample Receiver, the orange indicator on the Transfer Cartridge will rise. If the orange indicator does not rise, continue pushing onto the Sample Receiver until it does. | | | |  |
| |  | | --- | | **Caution: The orange indicator should be observed closely. If the orange indicator does not fully rise, the Transfer Cartridge may not collect enough sample.** | | | | |  |
| **Step 5b** | | | | |
| |  | | --- | | **Lift and then connect the Transfer Cartridge to the Test Base**  When the Transfer Cartridge is properly attached to the Test Base, the orange indicator on the Transfer Cartridge will descend. If the orange indicator does not descend, continue pushing onto the Test Base until it does. | | | | |  |
| |  | | --- | | **Caution: If the orange indicator does not fully descend, not enough sample will be dispensed. This may potentially result in invalid or false negative results.** | | | | |  |
| **Step 6** | | | | |
| |  | | --- | | **Close the Lid.**  **DO NOT OPEN THE LID** until the **Test Complete** message appears on the screen.  ***Note:*** *The test will be cancelled if the lid is opened.* | | |  | |  |
| |  |  | | --- | --- | | **Caution: This screen will be displayed for up to 30 seconds once the Transfer Cartridge is detected. If the instrument does not detect that the lid has been closed by then, it will time out and all test pieces (Sample Receiver, Test Base, and Transfer Cartridge) must be removed and discarded. The instrument will proceed to the Home screen. Collect a new sample from the patient. Press Run Test and restart the test using a new Test Base and Sample Receiver.**   |  | | --- | | **Caution: DO NOT OPEN THE LID. The test will be cancelled and all test pieces (Sample Receiver, Test Base, and Transfer Cartridge) must be removed and discarded. A test result will not be reported or saved in the instrument memory.** | | | | | | |
| When amplification and detection is complete, the instrument will automatically save the data before advancing to the results screen.   |  | | --- | | **Caution: The test is not saved until the completed result is displayed. Do not open the lid until the results are displayed.** | | | | |  |
| |  | | --- | | The **Test Results** screen displays either a Negative or Positive result for a successfully completed test. If a test error occurs, the display will read ‘Invalid’. Refer to the Result Interpretation Section for Interpretation of Results.  **Press Print to print test results, press New Test to run another test, Press Home to return to the Home screen** | | | | |  |
| |  |  | | --- | --- | | After printing, or if New Test or Home are selected, the instrument will prompt to open the lid and discard the used test pieces.  Remove test pieces by lifting the Transfer Cartridge attached to the Test Base, and clicking it into the Sample Receiver, by pressing into the Sample Receiver.   |  | | --- | | **Caution: Do not try to remove the Sample Receiver by any other method as there is a risk of spilling the patient sample.** | | | | | |  |
| |  | | --- | | All test pieces will be connected and can now be removed from the instrument and disposed of according to federal, state and local regulations. | | **Caution: DO NOT disassemble the Transfer Cartridge and the Test Base before disposal.** | | | | |  |
| |  | | --- | | Close the lid. The instrument will then run a Self-Test before showing the Home screen or Enter Patient ID screen, depending on the previous selection. | | | | |  |

1. **Quality Control Swab Test Procedure**

For QC testing, select Run QC Test on the Home screen, and follow the displayed instructions. Refer to Running a QC Test in the ID NOW™ Instrument User Manual for further details.

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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | **1 Touch ‘Run QC Test’** |  | | **2 Touch ‘COVID-19’** |  | | **3 Select the QC Test to be Run** |  | | **4 Confirm Test**  Confirm the test type to match the QC sample intended for testing by touching ‘OK’ and following the on screen prompts to complete testing.  *Note: The QC test is run in the same manner as a Direct Nasal/Throat/Nasopharyngeal Swab Patient Test. See the* ***To Perform a Test*** *section above for step by step instructions for direct nasal/throat/nasopharyngeal swab samples.* |  | |

1. **Result Interpretation**

When the test is complete, the results are clearly displayed on the instrument screen.

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| **Instrument Display** | **Interpretation of Results and Follow-up Actions** |
|  | **COVID-19 Positive** |
|  | **COVID-19 Negative**  **This result does not rule out co-infections with other pathogens.** |
|  | **The presence or absence of COVID-19 Viral RNAs cannot be determined.**  Repeat testing of the sample using new test components. If repeated Invalid results are obtained, results should be confirmed by another method prior to reporting the results. |

If an Invalid result is received, one additional test may be run using the same Sample Receiver. The instructions below should be followed:

* Remove the connected Test Base and Transfer Cartridge from the instrument and connect the Test Base portion to an open, UNUSED Sample Receiver. The connected Test Base and Transfer Cartridge MUST be attached to a Sample Receiver prior to disposal. The Sample Receiver from a new Transfer Cartridge package may be used for this.
* Remove the blue Sample Receiver separately and carefully from the instrument. The Sample Receiver should be retained and kept upright to avoid spilling the liquid contents.
* From the Home Screen, start a new test. Follow the screen prompts; however, when asked to insert the Sample Receiver, reuse the Sample Receiver and DO NOT re-elute the swab.

1. **Limitations**

* The performance of the ID NOW COVID-19 test was evaluated using the procedures provided in this product insert only. Modifications to these procedures may alter the performance of the test.
* False negative results may occur if a specimen is improperly collected, transported or handled. False negative results may also occur if amplification inhibitors are present in the specimen or if inadequate levels of viruses are present in the specimen.
* As with any molecular test, if the virus mutates in the target region, COVID-19 may not be detected or may be detected less predictably.
* The test cannot rule out diseases caused by other bacterial or viral pathogens.

**CONDITIONS OF AUTHORIZATION FOR LABORATORY AND PATIENT CARE SETTINGS**

The ID NOW COVID-19 Letter of Authorization, along with the authorized Fact Sheet for Healthcare Providers, the authorized Fact Sheet for Patients, and authorized labeling are available on the FDA website: <https://www.fda.gov/emergency-preparedness-and-response/mcm-legal-regulatory-and-policy-framework/emergency-use-authorization#2019-ncov>

However, to assist clinical laboratories and patient care settings using the ID NOW COVID-19 (“your product” in the conditions below), the relevant Conditions of Authorization are listed below:

A. Authorized laboratories and patient care settings using your product will include with result reports of your product, all authorized Fact Sheets. Under exigent circumstances, other appropriate methods for disseminating these Fact Sheets may be used, which may include mass media.

B. Authorized laboratories and patient care settings using your product will use your product as outlined in the package insert. Deviations from the authorized procedures, including the authorized instruments, authorized extraction methods, authorized clinical specimen types, authorized control materials, authorized other ancillary reagents and authorized materials required to use your product are not permitted.

C. Authorized laboratories and patient care settings that receive your product will notify the relevant public health authorities of their intent to run your product prior to initiating testing.

D. Authorized laboratories and patient care settings using your product will have a process in place for reporting test results to healthcare providers and relevant public health authorities, as appropriate.

E. Authorized laboratories and patient care settings will collect information on the performance of your product and report to DMD/OHT7-OIR/OPEQ/CDRH (via email: CDRH-EUA-Reporting@fda.hhs.gov) and Abbott Diagnostics Scarborough, Inc. technical support (via email: ts.scr@abbott.com) any suspected occurrence of false positive or false negative results and significant deviations from the established performance characteristics of your product of which they become aware.

F. All operators using your product must be appropriately trained in performing and interpreting the results of your product, use appropriate personal protective equipment when handling this kit, and use your product in accordance with the authorized labeling.

G. You, authorized distributors, and authorized laboratories and patient care settings using your product will ensure that any records associated with this EUA are maintained until otherwise notified by FDA. Such records will be made available to FDA for inspection upon request.

1 The letter of authorization refers to, “United States (U. S.) laboratories certified under the Clinical Laboratory Improvement Amendments of 1988 (CLIA), 42 U.S.C. §263a, to perform high and moderate complexity tests” as “authorized laboratories.”

1. **Performance Characteristics**

**Clinical Study:**

The performance of ID NOW COVID-19 was evaluated using contrived clinical nasopharyngeal (NP) swab specimens obtained from individuals with signs and symptoms of respiratory illness. The samples were prepared by spiking clinical NP swab matrix with purified viral RNA containing target sequences from the SARS-CoV-2 genome at concentrations approximately 2x LOD and 5x LOD. Negative NP swab samples were also tested in this study.

The table below presents ID NOW COVID-19 test agreement with the expected results by sample concentration.

**ID NOW COVID-19 Test Agreement with the Expected Results by Sample Concentration**

|  |  |  |
| --- | --- | --- |
| **TARGET CONCENTRATION** | **NUMBER CONCORDANT/**  **NUMBER TESTED** | **% AGREEMENT**  **[95% CI]** |
| 2X LOD | 20/20 | 100% [83.9% - 100%] |
| 5X LOD | 10/10 | 100% [72.3% - 100%] |
| Negative | 30/30 | 100% [88.7% - 100%] |

**Analytical Studies:**

**Analytical Sensitivity (Limit of Detection)**

ID NOW COVID-19 limit of detection (LOD) in natural nasopharyngeal swab matrix was determined by evaluating different concentrations of purified viral RNA containing target sequences from the SARS-CoV-2 genome.

Presumed negative natural nasopharyngeal swab specimens were eluted in ID NOW COVID-19 elution buffer. Swab elutes were combined and mixed thoroughly to create a clinical matrix pool to be used as the diluent. Viral RNA was diluted in this natural nasopharyngeal matrix pool to generate virus dilutions for testing.

The LOD was determined as the lowest viral RNA concentration that was detected ≥ 95% of the time (i.e., concentration at which at least 19 out of 20 replicates tested positive).

The confirmed LOD in natural nasopharyngeal swab matrix is presented in the table below:

**Limit of Detection (LOD) Study Results**

|  |  |  |
| --- | --- | --- |
| **VIRUS** | **CLAIMED LOD**  **(GENOME EQUIVALENTS/ML)** | **POSITIVE/REPLICATES** |
| SARS-CoV-2 RNA | 125 | 19/20 |

**Analytical Reactivity (Inclusivity)**

Due to the limited availability of SARS-CoV-2 isolates for inclusivity testing, an alignment was performed with the oligonucleotide primer and probe sequences of the ID NOW COVID-19 assay with all publicly available nucleic acid sequences for the 2019-nCoV in public databases (NCBI and Genbank) to demonstrate the predicted inclusivity of the ID NOW COVID-19 assay. All of the alignments show 100% identity of the ID NOW COVID-19 to the available

SARS-CoV-2 sequences as of March 20, 2020.

**Analytical Specificity (Cross Reactivity)**

An *in silico* analysis for possible cross-reactions with all the organisms listed in the table below was conducted by mapping primers and probes of the ID NOW COVID-19 target nucleic acid sequence to the sequences download from the NCBI Genbank and GISAID databases.

The ID NOW COVID-19 assay, designed for the specific detection of SARS-CoV-2, showed no significant combined homologies with human genome, other coronaviruses, or human microflora that would predict potential ID NOW COVID-19 false results.

**ID NOW™ COVID-19 Analytical Specificity Microorganisms**

| **Microorganisms from the Same Genetic Family** | **High Priority Organisms** |
| --- | --- |
| Human coronavirus 229E | Human adenovirus A |
| Human coronavirus OC43 | Human adenovirus B |
| Human coronavirus HKU1 | Human adenovirus B1 |
| Human coronavirus NL63 | Human adenovirus C |
| SARS-coronavirus | Human adenovirus D |
| MERS-coronavirus | Human adenovirus E |
|  | Human adenovirus F |
|  | Human adenovirus G |
|  | Human adenovirus 7 |
|  | Human adenovirus 8 |
|  | Human metapneumovirus (hMPV) |
|  | Human parainfluenza virus 1 - 4 |
|  | Influenza A |
|  | Influenza B |
|  | Enterovirus A-L |
|  | Human respiratory syncytial virus |
|  | Rhinovirus A - C |
|  | *Chlamydia pneumoniae* |
|  | *Haemophilus influenzae* |
|  | *Legionella pneumophila* |
|  | *Mycobacterium tuberculosis* |
|  | *Streptococcus pneumoniae* |
|  | *Streptococcus pyogenes* |
|  | *Bordetella pertussis* |
|  | *Mycoplasma pneumoniae* |
|  | *Pneumocystis jiroveci (PJP)* |
|  | *Candida albicans* |
|  | *Pseudomonas aeruginosa* |
|  | *Staphylococcus epidermis* |
|  | *Staphylococcus salivarius (Rhodotorula mucilaginosa)* |
|  | *Streptococcus salivarius* |

1. **References:**
2. Centers for Disease Control and Prevention. https://www.cdc.gov/coronavirus/2019-

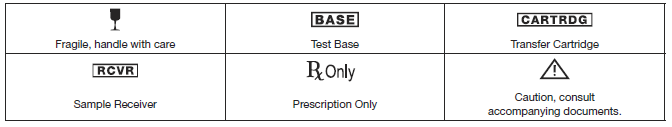
ncov/index.html. Accessed February 9, 2020.

1. bioRxiv. (https://www.biorxiv.org/content/10.1101/2020.02.07.937862v1). Accessed

March 3, 2020.

1. Manual of Clinical Microbiology, 11th Edition, Vol. 1, ASM. (2015) pg. 279.

**Symbols**



**Reorder numbers:**

190-000:ID NOW COVID-19 Test Kit

190-080: ID NOW COVID-19 External Control Kit

US + 1 877 441 7440

**Technical Support Advice Line**

Further information can be obtained by contacting Technical Support on:

**US**

+ 1 855 731 2288 [ts.scr@abbott.com](mailto:ts.scr@abbott.com)

|  |  |
| --- | --- |
| **Abbott Diagnostics Scarborough, Inc.** 10 Southgate Road  Scarborough, Maine 04074 USA [**www.abbott.com**](http://www.abbott.com)**/poct** |  |

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IN190000 Rev. 1 2020/03

**ID NOW™ Cleaning Log**

The ID NOW™is maintenance-free and has no serviceable parts. In the case of instrument failure or damage, contact Abbott Technical Support at 855-731-2288 or [ts.scr@abbott.com](mailto:ts.scr@abbott.com)

The ID NOW™can be cleaned using 70% ethanol or 10% bleach solution, on a damp, lint free cloth. 70% ethanol and isopropanol wipes are acceptable for use on the ID NOW™. Do not spray or pour solution directly onto instrument when cleaning. Ensure no excess liquid is used when cleaning as it may damage the instrument.

Abbott recommends that the exterior instrument surfaces and the surfaces visible under the open lid be cleaned daily. Clean the surrounding bench area. Clean instrument and surrounding areas immediately after possible patient sample contamination.

* Do not disassemble the instrument for cleaning
* Do not immerse in water or cleaning solutions
* Do not clean with soap or other solutions

**MONTH\_\_\_\_\_\_\_\_\_\_ YEAR\_\_\_\_\_\_\_\_\_\_\_**

**SERIAL NUMBER\_\_\_\_\_\_\_\_\_\_\_\_\_\_ MONTHLY REVIEW DATE \_\_\_\_\_\_\_\_\_INITIALS\_\_\_\_\_\_**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DAY** | **PERFORMED BY: (INITIALS)** | **COMMENTS/CORRECTIVE ACTION** | **DAY** | **PERFORMED BY: (INITIALS)** | **COMMENTS/CORRECTIVE ACTION** |
| 1 |  |  | 17 |  |  |
| 2 |  |  | 18 |  |  |
| 3 |  |  | 19 |  |  |
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120004482 Rev.03 03/20

**Quality Assessment Review Form and Checklist**

These forms are used for periodical review of the patient testing process. These should be filed with the quality assessment records.

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  | |
| **QUALITY ASSESSMENT ACTIVITY** | **COMMENTS** | **DATE** | **INITIALS** |
| Patient Test Management: Evaluate criteria for specimen submission, handling, and rejection; test results requisitions and reporting, accuracy and reliability of reports. |  |  |  |
| Quality Control: Assess control data, errors in reporting results, and corrective actions taken with appropriate documentation records. |  |  |  |
| Proficiency Testing: Review the effectiveness of corrective actions taken for unsatisfactory performance or failures. |  |  |  |
| Comparison of Test Results: Review at least semi-annually comparative results for multiple methods, instruments, or site correlations when more than one procedure exists. |  |  |  |
| Relationship of Patient Test Information to Test Results*:* Evaluate patient test reports for accuracy of patient information, test results, and normal ranges. Identify and evaluate results inconsistent with Patient's age, sex, diagnosis, and other test parameters. |  |  |  |
| Personnel: Evaluate the effectiveness of policies and procedures for assuring employees’ competence of testing and reporting test results. |  |  |  |
| Communications: Evaluate documented problems and corrective actions that occur between the laboratory and the authorized individual who orders or receives the test result. |  |  |  |
| Complaint Investigation: Evaluate documented complaints and corrective actions. |  |  |  |
| Quality Assessment Reviews with Staff: Document discussion with Staff regarding identified problems and corrective actions during the QA review. |  |  |  |

**Corrective Action Form**

**PROBLEM/ERROR** **CORRECTIVE ACTION**

|  |  |
| --- | --- |
|  |  |

**TECHNOLOGIST: DATE:**

**SUPERVISOR: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ DATE:**

**LABORATORY DIRECTOR: DATE:**

**Temperature Log**

**EQUIPMENT: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**NAME OF FACILITY: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

To be recorded at the beginning of each workday. **TEMPERATURE RANGE: \_\_\_\_\_\_\_\_\_\_\_\_**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **DATE** | **°C** | **INITIALS** | **ADJUSTMENTS** | **DATE** | **°C** | **INITIALS** | **ADJUSTMENTS** |
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**ID NOW™ Training Checklist**

**FACILITY/LABORATORY:**

**USER NAME: USER ID:**

|  |  |  |
| --- | --- | --- |
| **ITEM DETAILS** |  |  |
| **ID NOW™ - INSTRUMENT OVERVIEW** | **USER’S INITIALS** | **DATE** |
| The user acknowledges being shown and understands the purpose of the following components:   * Operator’s manual and Quick Start guide * Analyzer on/off power button, temperature indicator, touch screen * Power cord and power port * USB connectors and purpose * Printer (if applicable) with power cords, connectors and paper * Barcode Reader if applicable * Touch screen (Run Test, QC, Review Memory, Logout, Preferences, Setup) * Serial number location and Technical Support contact # * Proper cleaning and maintenance |  |  |
| **ID NOW™ - REAGENT OVERVIEW** | **USER’S INITIALS** | **DATE** |
| The user acknowledges being shown reagent package insert(s), and understands storage conditions, kit components, warm up times, lot #, expiry dates, and early detection for the reagent test kits (as applicable below):   * Collection Swabs * Orange Test Base –Package #1 * Blue Sample Receiver and White Transfer Cartridge - Package #2 * Quality control swab set (Positive & Negative) * Plastic transfer pipette (Flu ,RSV, and COVID-19 kits only) * The user has reviewed the “Precautions” listed in the package insert e.g. Handling of used test cartridges and prevention of amplicon   **FLU A/B 2 427-000\_\_\_ Strep A 2 734-000\_\_\_ RSV 435-000\_\_\_**  **COVID-19 190-000\_\_\_**  **(Check all that apply)** |  |  |
| **ID NOW™ - SAMPLE REQUIREMENTS** | **USER’S INITIALS** | **DATE** |
| * User has been provided appropriate sample collection support documents and training resources. * User has reviewed package insert(s) for ACCEPTABLE swabs/ transport media types, and sample storage conditions**.**   **FLU A/B 2 427-000\_\_\_ Strep A 2 734-000\_\_\_ RSV 435-000\_\_\_**  **COVID-19 190-000\_\_\_**  **(Check all that apply)** |  |  |
| **ID NOW™ - QC AND PATIENT TESTING** | **USER’S INITIALS** | **DATE** |
| **For Quality Control / Patient Test**   1. The user follows universal precautions (uses gloves) to handle reagents, QC, Patient swabs/VTM. 2. Demonstrates how to successfully log in to the ID NOW™**.** 3. The user demonstrates understanding of the “self- test”. 4. The user demonstrates how to initiate **Quality control** or **Patient test** from the main menu. 5. The user selects the correct reagent set (package #1 and package #2) for the assay to be performed. 6. The user correctly opens each packet, handles and places reagent components as directed per the user interface displayed on the touchscreen. 7. The user utilizes the quality control swab for the corresponding assay and QC level. OR for patient testing, utilizes correct patient sample type and correctly enters sample identification into the analyzer. 8. The user follows correct timing for the introduction of the sample and 10 second swab rotation in Sample receiver or for VTM, addition of 200 μL. 9. The user **demonstrates the initiation of the test by pressing the “OK” key prior to sample transfer.** 10. The user **OBSERVES the proper positioning of the Transfer Cartridge plunger during the sample transfer.** |  |  |
| 1. The user completes the Quality control /Patient test process from start to result. 2. User demonstrates understanding of result and procedural control. 3. User demonstrates connecting all reagent pieces for safe and proper disposal. |  |  |
| **ID NOW™ - TEST RESULT INTERPRETATION AND INVALID RESULTS** | **USER’S INITIALS** | **DATE** |
| * User has been provided support document(s) for handling an invalid test result. * User demonstrates how to find and interpret QC/PATIENT results on the screen or printout. * The user has been instructed what to do if the QC, patient or procedural control are displayed as invalid or have failed. * The user acknowledges instruction on the main causes of an invalid result and how to repeat an invalid test. |  |  |
| **ID NOW™ COVID-19 EUA RESULT REPORTING RESPONSIBILITY** | **USER’S INITIALS** | **DATE** |
| * The user acknowledges the responsibilities of reporting results as outlined in the **Limitations** EUA section |  |  |

**USER SIGNATURE\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ DATE\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**TRAINER SIGNATURE\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ DATE \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

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120004460 Rev.05 03/20

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ID NOW™ TRAINING GRID | | | | |
|  | **ID NOW™ Flu 2** | **ID NOW™ Strep A 2** | **ID NOW™ RSV** | **ID NOW™ COVID-19** |
| **PRODUCT PN** | 427-000 | 734-000 | 435-000 | 190-000 |
| **CONTROL KIT PN** | 425-080 | 734-080 | 435-080 | 190-080 |
| **CPT CODE** | 87502 - QW | 87651 - QW | 87634 - QW | 87635 |
| **TESTING TIME** | Results in 13 minutes or less  Early positive detection in as little as 5 minutes | Results in 6 minutes or less Early positive detection in as little as 2 minutes | Less than 15 minutes | Positive results in as little as 5 minutes  Negative results in 13 minutes |
| **SAMPLE TYPES** | Direct nasal/nasopharyngeal (NP) swab or NP swab in Viral Transport Media (VTM) | Throat swab with or without Transport Media (TM) | NP swab  with or without VTM | Direct throat, nasal, or nasopharyngeal (NP), swab or throat, nasal, or nasopharyngeal swab in Viral Transport Media (VTM) |
| **DIRECT SAMPLE STORAGE** | **Direct Nasal swab/NP swab:** Room Temp: 2 hrs. 2-8 °C: up to 24 hrs. | **Direct Throat swab:**  Room Temp or 2-8° C: up to 72 hrs. | **Direct NP swab:** Room Temp: 2 hrs. 2-8 °C: up to 24 hrs. | **Direct nasal, nasopharyngeal (NP), or throat swab:** Room Temp: 2 hrs. 2-8 °C: up to 24 hrs. |
| **TRANSPORT MEDIA SAMPLE STORAGE** | **NP swab in VTM:** Room Temp: 8 hrs. 2-8° C: up to 72 hrs. | **Throat swab in BBL™ CultureSwab™ Liquid Amies transport media system (This media system preserves the sample on the swab tip via contact with a media-moistened sponge.)** Room Temp or 2-8° C: up to 6 hrs. | **NP swab in VTM:** Room Temp: 8 hrs. 2-8° C: up to 24 hrs. | Nasal, Nasopharyngeal (NP), or Throat swab in VTM: Room Temp: 8 hrs. 2-8° C: up to 72 hrs. |
| **BOX CONFIGURATION** | 24 tests/box 1 (+) and 1 (-) control/box test swabs disposable pipettes for VTM | 24 tests/box 1 (+) and 1 (-) control/box test swabs | 24 tests/box 1 (+) and 1 (-) control/box test swabs disposable pipettes for VTM | 24 tests/box 1 (+) and 1 (-) control/box test swabs disposable pipettes for VTM |
| **PATIENT RESULTS  MEMORY CAPACITY** | 999 tests | 999 tests | 999 tests | 999 tests |

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120004466 v06 03/20

**ID NOW™ Training Certificate**

**FLU A/B 2\_\_\_\_ Strep A 2\_\_\_\_ RSV\_\_\_\_ COVID-19\_\_\_\_ (Check all that apply)**

|  |  |
| --- | --- |
| System Overview | * User manual * Serial number location * Package Insert (PI) |
| Set-up and Configuration | * Instrument cleaning/maintenance * Environmental conditions including review of amendment * Menu settings * Date & time requirements |
| Self-Test | * Review functions of test * Frequency of test |
| Quality Control | * Storage & handling of control material * Frequency of QC testing * Logging results |
| Test Sample Procedure | * Storage & handling of test material * Sample requirements & storage * Sample collection * Running a test |
| Troubleshooting | * User manual * Review contamination prevention memo * Abbott product support: 1-855-731-2288 |

|  |  |  |
| --- | --- | --- |
| **PRINT NAME OF TRAINER** | **SIGNATURE OF TRAINER** | **DATE** |
| **PRINT NAME OF TRAINEE** | **SIGNATURE OF TRAINEE** | **DATE** |
| **NAME OF INSTITUTION/FACILITY** |  |  |

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120004956 v03 03/20

**Certification of Training**

This is to verify that personnel responsible for running the ID NOW™COVID-19 at \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ have been thoroughly in-serviced on the test and the test procedure. This has included:

1. **Review of the package insert**
2. **Demonstration of the product assay**
3. **Successful performance of the ID NOW™ COVID-19 and interpretation of results**

Names of the personnel who have been trained with the ID NOW™ **COVID-19** and are responsible for reporting patient results:

|  |  |  |
| --- | --- | --- |
| **Print Name** | **Signature** | **Date** |
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Signature of Laboratory Director(s) responsible for personnel and testing:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**SIGNATURE DATE**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

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**TRAINER DATE**

**Testing Personnel Training Assessment**

**Test Method: ID NOW™ COVID-19**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **PROCEDURE** | **SATISFACTORY** | **UNSATISFACTORY** | **NOT APPLICABLE** | **COMMENTS/CORRECTIVE ACTIONS** |
| *Observation of Test Performance:* | | | | |
| Patient Sample Preparation (if applicable) |  |  |  |  |
| Specimen Handling/Processing |  |  |  |  |
| Testing |  |  |  |  |
| Recording/Reporting Results |  |  |  |  |
| *Assessment of Test Performance Using Known Samples* |  |  |  |  |
| *Review of Records:* | | | | |
| Patient/Quality Control Log Sheet Records |  |  |  |  |
| Proficiency Testing Records |  |  |  |  |
| *Assessment of Problem Solving Skills* |  |  |  |  |

(Attach all supporting documents)

**EVALUATOR: DATE:**

**EMPLOYEE:**

**ID NOW™ Quiz**

**FLUA/B 2\_\_\_\_ Strep A 2\_\_\_\_ RSV\_\_\_\_COVID-19\_\_\_\_**

**NAME:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**DATE:\_\_\_\_\_\_\_\_\_ SCORE:\_\_\_\_\_\_\_\_\_**

**Circle T (True) or F (False) for each Question:**

|  |  |  |  |
| --- | --- | --- | --- |
| 1. | Flu A/B 2, Strep A 2, RSV and COVID-19 can be stored at 2-30°C, but ensure all test components are at room temperature before use. | T | F |
|  |  |  |  |
| 2. | To transfer the sample, you should press the white Transfer Cartridge into the blue Sample Receiver until a click is heard. The orange indicator needs to rise to the top of the Transfer Cartridge. | T | F |
|  |  |  |  |
| 3. | The white Transfer Cartridge is firmly attached to the orange Test Base by pressing down until the orange indicator descends back down to its starting position. | T | F |
|  |  |  |  |
| 4. | Test components can be separated once they are assembled. | T | F |
|  |  |  |  |
| 5. | It is acceptable to mix components from different kit lot numbers. | T | F |
|  |  |  |  |
| 6. | If the instrument was transported or moved, a performance check using **ID NOW™** positive and negative controls is recommended to ensure proper functionality. | T | F |
|  |  |  |  |
| 7. | If any assay components are dropped cracked, found to be damaged, or opened when received, they should not be used and should be discarded. | T | F |
|  |  |  |  |
| 8. | After a test is completed, discard the components by removing the connected orange Test Base and white Transfer Cartridge and connecting them to the blue Sample Receiver in the ID NOW™Instrument. Discard the three (3) connected components according to federal, state, and local regulations. | T | F |
|  |  |  |  |
| 9. | External positive and negative controls, which are included in the kit, should be tested when an assay is run on the instrument for the first time, once with each new shipment and once for each untrained operator, following a software upgrade, or in order to conform to local, state and/or federal regulations, accrediting groups, or your lab’s standard Quality Control procedures. | T | F |
|  |  |  |  |
| 10. | Clean the **ID NOW™** Instrument daily by spraying with 70% ethanol or 10% bleach. | T | F |

**ID NOW™ Influenza A&B 2 Quiz**

|  |  |  |  |
| --- | --- | --- | --- |
| 1. | Swab specimens should be tested as soon as possible after collection. If immediate testing is not possible, the nasal swab can be held in its original package at room temperature for up to two (2) hours prior to testing. | T | F |
|  |  |  |  |
| 2. | If the swab will be held longer than two (2) hours, it must be refrigerated at 2-8°C and tested within 24 hours from the time of sample collection. | T | F |
|  |  |  |  |
| 3. | Both nasopharyngeal and nasal swab specimens are approved for use with the ID NOW™Influenza A & B 2 Test, but only nasal swabs tested directly are CLIA waived. | T | F |
| 4. | I can use any swab with the ID NOW™Influenza A & B 2 Test. | T | F |
|  |  |  |  |
| 5. | Control swabs are supplied with the kit. | T | F |
|  |  |  |  |
| 6. | Patient collection swabs are supplied with the kit. | T | F |
|  |  |  |  |

**ID NOW™ RSV Quiz**

|  |  |  |  |
| --- | --- | --- | --- |
| 1. | Nasopharyngeal swabs may be eluted in saline or approved viral transport media for testing with the ID NOW™RSV assay. | T | F |
|  |  |  |  |
| 2. | Nasopharyngeal swab specimens can be stored at room temperature up to 2 hours prior to testing, or refrigerated at 2-8°C up to 24 hours from time of collection. | T | F |
|  |  |  |  |
| 3. | Nasopharyngeal swabs eluted in viral transport media can be stored at room temperature up to 8 hours prior to testing, or refrigerated at 2-8°C up to 24 hours from time of collection. | T | F |
|  |  |  |  |
| 4. | Only the nasopharyngeal swabs provided in the kit can be used to collect specimens. | T | F |
|  |  |  |  |
|  |  |  |  |

**ID NOW™ Strep A 2 Quiz**

|  |  |  |  |
| --- | --- | --- | --- |
| 1. | The throat swabs that are included in the kit are the only swabs that may be used. | T | F |
|  |  |  |  |
| 2. | Swab specimens can be stored at room temperature up to 24 hours prior to testing, or refrigerated at 2-8°C up to 5 days from time of collection. | T | F |
|  |  |  |  |
| 3. | The following transport media are acceptable for use: ESwab™ Collection Kit, Liquid Amies, BBL™ CultureSwab™ Liquid Amies, and BBL™ CultureSwab™ Liquid Stuart. | T | F |
|  |  |  |  |
| 4. | Swab specimens may be taken from the throat, tonsils, tongue, cheek or teeth. | T | F |
|  |  |  |  |

**ID NOW™ COVID-19 Quiz**

|  |  |  |  |
| --- | --- | --- | --- |
| 1. | Direct Throat, Nasal, and Nasopharyngeal specimens should be tested as soon as possible after collection. If immediate testing is not possible, the nasal swab can be held in its original package at room temperature for up to two (2) hours prior to testing. | T | F |
|  |  |  |  |
| 2. | If the direct throat, nasal and nasopharyngeal swabs are held longer than two (2) hours, it must be refrigerated at 2-8°C and tested within 24 hours from the time of sample collection. | T | F |
|  |  |  |  |
| 3. | Throat, nasal and nasopharyngeal swab specimens are approved for use with the **ID NOW™** COVID-19. | T | F |
| 4. | I can use any swab with the **ID NOW™** COVID-19Test. | T | F |
|  |  |  |  |
| 5. | Control swabs are supplied with the kit. | T | F |
|  |  |  |  |
| 6. | Throat/nasal collection swabs are supplied with the kit. | T | F |

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120004449 Rev.04 03/20

**ID NOW™ Quiz Answer Key**

|  |  |  |
| --- | --- | --- |
|  | **ANSWER**  **KEY** | **EXPLANATION** |
| 1. | T | Flu A/B 2, Strep A 2, RSV, and COVID-19 can be stored at 2-30°C, but ensure all test components are at room temperature before use. |
|  |  |  |
| 2. | T | The orange indicator should be observed closely. If the orange indicator does not fully rise, the Transfer Cartridge may not collect enough sample. |
|  |  |  |
| 3. | T | Visually check the indicator to see that it has descended. If the orange indicator does not fully descend, not enough sample will be dispensed. This may potentially result in invalid or false negative results. |
|  |  |  |
| 4. | F | Test components must not be separated once they are locked together. To do so may risk amplicon leakage. |
|  |  |  |
| 5. | F | Do not mix components from different kit lots. |
|  |  |  |
| 6. | T | The ID NOW™Instrument is factory calibrated and does not require any further calibration and verification. However, if the instrument was transported or moved, a performance check using ID NOW™positive and negative controls is recommended to ensure proper functionality. |
|  |  |  |
| 7. | T | If any assay components are dropped, cracked, found to be damaged, or open when received they should not be used and should be discarded. |
|  |  |  |
| 8. | T | The blue Sample Receiver will protect the used reaction tubes from accidental breakage. |
|  |  |  |
| 9. | T | Additional controls may be tested in order to conform with local, state, and/or federal regulations, accrediting groups, or your lab’s standard QC procedures. |
|  |  |  |
| 10. | F | The ID NOW™ instrument can be cleaned using a lint free cloth dampened with 70% ethanol or a 10% bleach solution. 70% ethanol wipes are acceptable for use on the ID NOW™. Do not spray or pour solution directly onto instrument when cleaning. Ensure no excess liquid is used when cleaning as it may damage the instrument. Abbott recommends that the exterior instrument surfaces and the surfaces visible under the open lid and the surrounding bench area be cleaned daily. |

**ID NOW™ Influenza A&B 2 Quiz Answer Key**

|  |  |  |
| --- | --- | --- |
|  | **ANSWER**  **KEY** | **EXPLANATION** |
| 1. | T | Swab specimens should be tested as soon as possible after collection. If immediate testing is not possible, the nasal swab can be held in its original package at room temperature for up to two (2) hours prior to testing. |
|  |  |  |
| 2. | T | If the swab will be held longer than two (2) hours, it must be refrigerated at 2-8°C and tested within 24 hours from the time of sample collection. |
|  |  |  |
| 3. | F | Both nasopharyngeal and nasal swab specimens are approved for CLIA waived use with the ID NOW™Influenza A & B 2 Test. |
|  |  |  |
| 4. | F | **Nasal Swab**  For optimal test performance, use the swabs provided in the test kit. Alternatively, rayon, foam, HydraFlock® Flocked swab (standard tip), HydraFlock® Flocked swab (mini tip), Copan Mini Tip Flocked Swab, or Copan Standard Flocked swabs can be used to collect nasal swab samples.  Puritan PurFlock Standard Tip Ultra Flocked Swabs, Puritan PurFlock Mini Tip Ultra Flocked Swabs and Copan Standard Rayon Tip Swabs are not suitable for use in this assay.  **Nasopharyngeal Swab**  Use sterile rayon, foam, polyester or flocked flexible-shaft NP swabs to collect a nasopharyngeal sample. |
|  |  |  |
| 5. | T | Control swabs are supplied with the kit. |
|  |  |  |
| 6. | T | Patient collection swabs are supplied with the kit. |
|  |  |  |

**ID NOW™ RSV Quiz Answer Key**

|  |  |  |  |
| --- | --- | --- | --- |
| **ANSWER KEY** | | **EXPLANATION** | |
| 1. | T | | Elute swabs in 0.5 to 3.0 mL of saline or approved VTM within 1 hour of sample collection. | |
|  |  | |  | |
| 2. | T | | Direct nasopharyngeal swab specimens can be stored in its original package at room temperature up to 2 hours prior to testing, or refrigerated at 2-8°C up to 24 hours from time of collection. | |
|  |  | |  | |
| 3. | T | | Viral transport media specimens can be stored at room temperature up to 8 hours, or refrigerated at 2-8°C up to 24 hours from time of collection. | |
|  |  | |  | |
| 4. | F | | For optimal performance, use the swab provided in the test kit. Alternatively, sterile rayon, foam, or flocked flexible-shaft NP swabs can be used to collect nasopharyngeal samples. | |
|  |  | |  | |

**ID NOW™ Strep A 2 Quiz Answer Key**

|  |  |  |
| --- | --- | --- |
|  | **ANSWER KEY** | **EXPLANATION** |
| 1. | F | For optimal performance, use the swabs provided in the test kit. Alternatively, foam, polyester, HydraFlock® and nylon flocked throat swabs can be used to collect throat swab samples. The BBL™ CultureSwab™ Liquid Amies transport media system has been tested and is also acceptable.  Rayon swabs and the BBL™ CultureSwab™ Liquid Stuart transport media system are not suitable for use in this assay. |
|  |  |  |
| 2. | F | Swab specimens should be tested as soon as possible after collection. If immediate testing is not possible, the throat swab can be held in its original package or a clean, dry plastic tube or sleeve at room temperature (approximately 22°C) or refrigerated at 2-8°C for up to seventy-two (72) hours prior to testing. The collection swab is to be tested following the step-by-step instructions shown on the instrument screen. If immediate testing is not possible, the transport media system can be held at room temperature (approximately 22°C) or refrigerated at 2-8°C for up to six (6) hours prior to testing. |
|  |  |  |
| 3. | F | The following transport media is acceptable for use: BBL™ CultureSwab™ Liquid Amies transport media system.  BBL™ CultureSwab™ Liquid Stuart transport media system is not suitable for use in this assay. |
|  |  |  |
| 4. | F | Collect patient specimen by swabbing the posterior pharynx, tonsils and other inflamed areas. Avoid touching the tongue, cheeks and teeth with the swab. |

**ID NOW™ COVID-19 Quiz Answer Key**

|  |  |  |
| --- | --- | --- |
|  | **ANSWER**  **KEY** | **EXPLANATION** |
| 1. | T | Direct throat, nasal, and nasopharyngeal specimens should be tested as soon as possible after collection. If immediate testing is not possible, the nasal swab can be held in its original package at room temperature for up to two (2) hours prior to testing. |
|  |  |  |
| 2. | T | If the direct throat, nasal, and nasopharyngeal swabs are held longer than two (2) hours, it must be refrigerated at 2-8°C and tested within 24 hours from the time of sample collection. |
|  |  |  |
| 3. | T | Throat, nasal and nasopharyngeal swab specimens are approved for use with the **ID NOW™** COVID-19Test. |
|  |  |  |
| 4. | F | **Throat Swab**  For optimal test performance, use the swabs provided in the test kit. Alternatively, foam, polyester, HydraFlock® and nylon flocked throat swabs can be used to collect throat swab samples.  Rayon swabs are not suitable for use in this assay.  **Nasal Swab**  For optimal test performance, use the swabs provided in the test kit. Alternatively, rayon, foam, HydraFlock® Flocked swab (standard tip), HydraFlock® Flocked swab (mini tip), Copan Mini Tip Flocked Swab, or Copan Standard Flocked swabs can be used to collect nasal swab samples.  Puritan PurFlock Standard Tip Ultra Flocked Swabs, Puritan PurFlock Mini Tip Ultra Flocked Swabs and Copan Standard Rayon Tip Swabs are not suitable for use in this assay.  **Nasopharyngeal Swab**  Use sterile rayon, foam, polyester or flocked flexible-shaft NP swabs to collect a nasopharyngeal sample. |
|  |  |  |
| 5. | T | Control swabs are supplied with the kit. |
|  |  |  |
| 6. | T | Throat/nasal collection swabs are supplied with the kit. |

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