

binax[®]

NOW[®] RSV

Rapid Test

IMPORTANT: See Product Insert, including QC section, for complete use instructions and performance claims.

Attention: Do not use RSV test in patients 5 years or older.

PART 1 - SAMPLE PREPARATION PROCEDURE

NOTE: Test positive and negative control swabs provided once with each kit.

Nasopharyngeal Swab:

Remove sample from swab in 0.5-3.0 ml of a liquid transport system by vigorously rotating the swab in the liquid. Go to Test Procedure. NOTE: If eluting swab in the Binax elution solution, follow the procedure for Control Swab preparation

Nasal Wash:

Nasal wash samples do not need preparation. Go to Test Procedure.

Control Swab:

1. The test kit contains test vials pre-filled with elution solution. Twist off the test vial cap.
2. Dip swab to be tested into test vial. Rotate swab three (3) times **in the liquid.**
3. Press the swab against the side of the vial and turn as you remove it from the vial. This removes sample from the swab.
4. Discard the swab.
5. Test liquid sample (from the test vial) in the NOW[®] test as soon as possible. Go to PART 2.



Manufactured by:

 inverness medical
professional diagnostics



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Store kits at room temperature (15°-30°C, 59°-86°F)

PART 2 - TEST PROCEDURE

1. Remove device from pouch just prior to testing and lay flat on work bench.
2. Fill pipette by firmly squeezing the top bulb and placing pipette tip into sample. Release bulb while tip is still in sample. This will pull liquid into the pipette. Make sure there are no bubbles in the lower part of the pipette.
3. See arrow on the test device to find White Sample Pad. SLOWLY add entire contents (100 µl) of pipette to the MIDDLE of this pad by squeezing the top bulb.
4. Immediately peel off adhesive liner from the test device. Close and securely seal the device. Read result in window 15 minutes after closing the device.



NOTE: When reading test results, tilt the device to reduce glare on the result window if necessary.

PART 3 - RESULT INTERPRETATION

For a **negative sample**, the BLUE Control Line in the lower half of the window turns a PINK TO PURPLE color. No other line will appear.



For a **positive sample**, the BLUE Control Line turns a PINK TO PURPLE color. A second PINK TO PURPLE Sample Line appears above it. Any Sample Line, even when very faint, is positive.



A test is **invalid** if the Control Line remains BLUE or is not present at all. Repeat **invalid** tests with a new device. If the repeat test is also invalid, do not report test results.



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