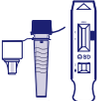


BD Veritor™ System for Rapid Detection of RSV

Liquid Nasopharyngeal Wash, Aspirate and Swab in Transport Media R_x Only

Read the complete test procedure, including recommended QC procedures, before performing the test. Refer to the package insert for complete information about the test.
For Questions and Technical Support call 1-800-638-8663.

I. Sample preparation steps 1-5 are shared by all instrument configurations:

- 1** Gather materials and label with specimen ID 
- 2** Remove cap from **Reagent C** tube 
- 3** Add 300 µL of liquid sample 
- 4** Close dispensing tube 
- 5** Vortex 

II. Before continuing to step 6, choose from the instrument and work flow configurations below:

A Reader or Analyzer in Analyze Now mode

- 6** Add 3 drops of the processed sample to the device.



- 7** Time test development for 10 minutes.



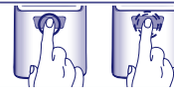
- 8** Power on instrument with a **single click** and insert device to read when prompted.



- 9** Record result and remove device.

B Analyzer in Walk Away mode

- 6** Click once to power on, wait for prompt then **double-click** to start WalkAway mode.



- 7** Add 3 drops of the processed sample to the device.



- 8** Insert device to start timing and analysis. **Do not touch/keep level.**



- 9** Record result and remove device - Analyzer returns to Analyze Now mode.

SPECIMEN COLLECTION AND HANDLING

Freshly collected specimens should be processed and tested immediately. If necessary, specimens may be stored at 2–8 °C for up to 72 hours but must be tested at room temperature. It is essential that correct specimen collection and preparation methods be followed. Do not centrifuge specimens prior to use, as the removal of cellular material may adversely affect test sensitivity. Specimens obtained early in the course of the illness will contain the highest viral titers.
 For *in vitro* Diagnostic use.

Do NOT read test results visually. The **BD Veritor** System Instrument (purchased separately) must be used for interpretation of all test results. Refer to table at right.

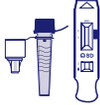
| Display | Interpretation |
|-----------------|---|
| RSV: + | Positive Test for RSV (RSV antigen present) |
| RSV: - | Negative Test for RSV (no antigen detected) |
| CONTROL INVALID | Test Invalid. Repeat the test. |

BD Veritor™ System for Rapid Detection of RSV

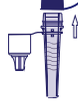
Liquid Nasopharyngeal Wash, Aspirate and Swab in Transport Media **R_x Only**
 With the Addition of an Optional InfoScan or InfoSync module

I. Sample preparation steps 1-5 are shared by all instrument configurations:

1 Gather materials and label with specimen ID



2 Remove cap from **Reagent C** tube



3 Add 300 µL of liquid sample



4 Close dispensing tube



5 Vortex



II. Before continuing to step 6, choose from the work flow configurations below:

C Analyzer in **Analyze Now mode + InfoScan/Sync**



6 Add 3 drops of the processed sample to the device.



7 Time test development for 10 minutes.



8 Power on instrument with a **single click** and insert device to read when prompted.



9 Scan required bar codes to start analysis.



10 Record result and remove device.

D Analyzer in **Walk Away mode + InfoScan/Sync**



6 Click once to power on, wait for prompt then **double-click** to start WalkAway mode.



7 Scan required bar codes.



8 Add 3 drops of the processed sample to the device.



9 Insert device to start timing and analysis. **Do not touch/keep level.**



10 Record result and remove device - Analyzer returns to Analyze Now mode.

For *in vitro* Diagnostic use.

Do NOT read test results visually. The **BD Veritor** System Instrument (purchased separately) must be used for interpretation of all test results. Refer to table at right.

Handle all specimens and materials as if capable of transmitting infectious agents. Dispose of used materials as biohazardous waste according to federal, state and local requirements. Ensure ALL components are at room temperature (15–30 °C) when running the test.

 Becton, Dickinson and Company
 7 Loveton Circle
 Sparks, MD 21152 USA



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 2016-04

| Display | Interpretation |
|-----------------|---|
| RSV: + | Positive Test for RSV (RSV antigen present) |
| RSV: - | Negative Test for RSV (no antigen detected) |
| CONTROL INVALID | Test Invalid. Repeat the test. |