

# Is It Bacterial or Viral?

### **FebriDx**

## FebriDx<sup>®</sup> is a rapid point-of-care test to detect and differentiate bacterial from viral acute respiratory infections.

- Identify a bacterial infection and initiate appropriate treatment during a patient visit
- Increase confidence that serious infections are not overlooked
- Gain patient satisfaction with their treatment plan with tangible test results
- Help avoid unnecessary antibiotic-related side effects

- √ 97-99% Negative Predictive Value to rule out bacterial infections¹
- ✓ Simple instrument-free test procedure
- ✓ Results in 10 minutes from a fingerstick



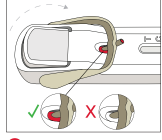


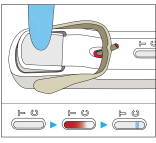


#### **Simple Instrument-Free Test Procedure**





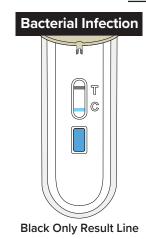


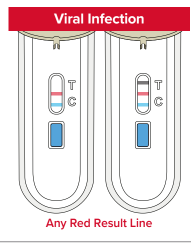


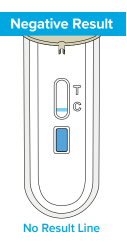
3 Deliver blood

4 Deliver buffer

A blue control line must appear in the result window for the test to be valid.

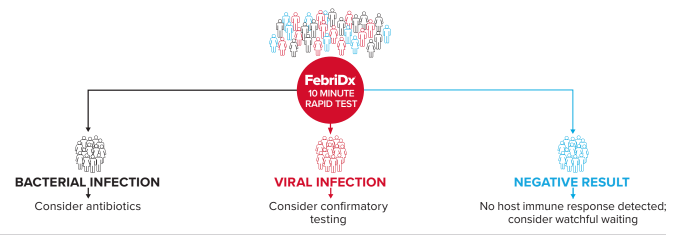






### Improve Patient Management with a FebriDx First Workflow

PATIENTS WITH SYMPTOMS OF ACUTE RESPIRATORY INFECTION (e.g., fever, cough, shortness of breath, sore throat)



1. FebriDx [package insert] PM-108.0. Sarasota, FL: Lumos Diagnostics; 2021.

- For professional use only.
- FebriDx is not intended to diagnose any specific bacteria or virus, including SARS-CoV-2.
- The test is intended for professional use and should be used in conjunction with other clinical evidence including laboratory, radiographic and epidemiological information.
- Negative results do not preclude respiratory infection and should not be used as the sole basis for diagnosis, treatment or other clinical and patient management decisions.

