

FebriDx

A Rapid Point-of-Care Test for Acute Respiratory Infections

Introducing FebriDx®, a new rapid POC assay to aid in the diagnosis of acute respiratory infection and differentiate bacterial from non-bacterial etiology.

 Identify a bacterial infection and initiate appropriate treatment during a patient visit

 Improve practice workflow by identifying which patients require attention

 Ensure that bacterial infections are not overlooked

 Easily implement an outpatient antimicrobial stewardship solution √ 99% negative predictive value to rule out bacterial infections¹

✓ Instrument-free

√ Results after 10 minutes from a fingerstick

√ FDA cleared, easy-to-use procedure

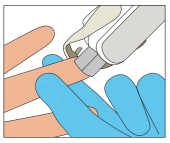




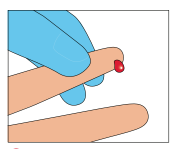
Simple Instrument-Free Test Procedure



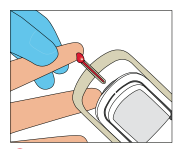




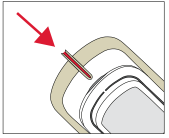
2 Lance Finger



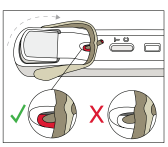
3 Massage Finger



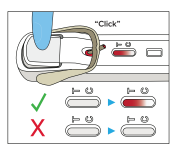
4 Collect Blood



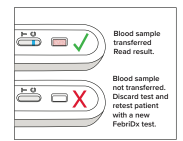
5 Verify Tube Is Full



6 Transfer Blood

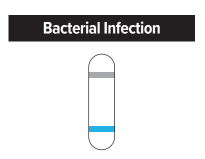


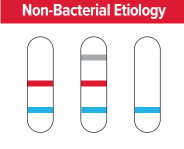
Deliver Buffer

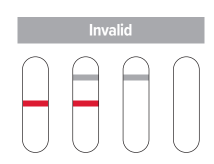


8 Check Blood Transfer

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







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

Shapiro NI, Filbin MR, Hou PC, et al. Diagnostic Accuracy of a Bacterial and Viral Biomarker Point-of-Care Test in the Outpatient Setting. JAMA Network Open. 2022;5(10):e2234588-e2234588. doi:10.1001/jamanetworkopen.2022.34588





