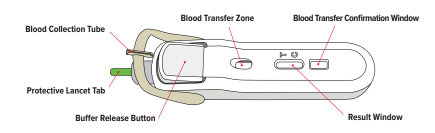
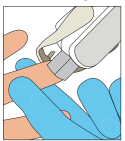
# FebriDx<sup>®</sup> Quick Reference Instructions

An Unused Test will show three faint orange lines in the Result Window.





Review the Package Insert before performing the test. Follow all steps in order.





Use standard precautions for collecting and handling a fingerstick blood sample.

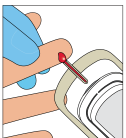
Cleanse the fingertip with an alcohol pad and allow it to air dry.

Locate the lancet.

Twist and pull to remove the Protective Lancet Tab.

Firmly press the lancet against the finger to puncture the skin. The lancet will retract.

Wipe away the first drop of blood with gauze.



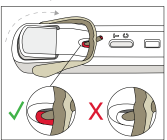
2 Collect Blood

Gently massage the finger to encourage blood flow to obtain a drop of blood that hangs from the finger.

Place Blood Collection Tube at a 45 degree angle below the finger, making contact with the hanging drop of blood. Avoid direct contact with the patient's finger.

## ENSURE BLOOD COLLECTION TUBE IS COMPLETELY FULL.

If the Blood Collection Tube is not full, gently squeeze the finger and add more blood.



3 Deliver Blood

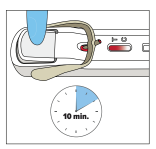
Once the Blood Collection Tube is completely filled with blood, rotate it over the Blood Transfer Zone.

## ENSURE THAT BLOOD IS TRANSFERRED TO THE TEST STRIP.

Wait for  $\sim$ 5-10 seconds before proceeding to step #4.

If the blood does not immediately transfer onto the test strip, reverse the Blood Collection Tube's rotation back to its original position. There will be some resistance.

Add additional fingerstick blood to the Blood Collection Tube to fill the tube, rotate Blood Collection Tube back onto the test strip.



Deliver Buffer

Blood must be visible on the test strip before releasing buffer. Activate the test by firmly and fully pressing the Buffer Release Button to deliver the buffer.

If the blood does not move through the Result Window, press the Buffer Release Button again.

Place on a flat surface. Read results at 10-minutes. If the blood has not cleared at 10 minutes, wait for the background to clear before reading the test results. Do not read the test results after 1 hour.



Any blood in Blood Transfer Confirmation Window, read result.

Blood sample not transferred. Discard test and retest with a new FebriDx test.

**6** Check Blood Transfer

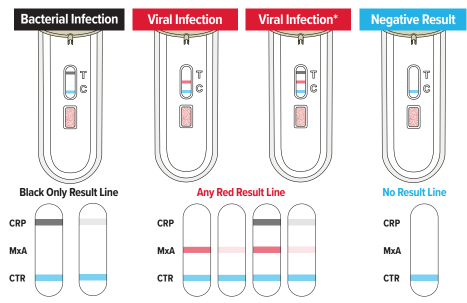
Confirm the **Blood Transfer Confirmation Window** changed from white to pink/red to indicate the correct transfer of the blood sample.

If the Blood Transfer Confirmation Window does not change to pink/red color then the test must be discarded and patient retested with a new FebriDx test.

#### How to Read FebriDx® Results

Read results at 10 minutes. If the blood has not cleared at 10 minutes, wait for the background to clear before reading the test results. Do not read the test results after 1 hour.

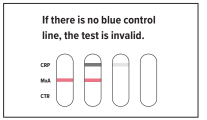
A blue control line <u>must</u> appear in the result window for the test to be valid.



#### $^{st}$ Cannot preclude co-infection. The incidence of co-infection is low and varies on severity of illness and setting.

### **Important Notes**

Even if result line is faint in colour, incomplete over the width of the Result Window, or uneven in colour, it should be interpreted as positive.





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