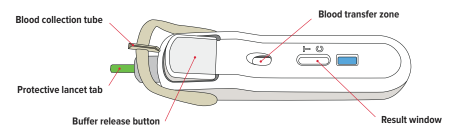
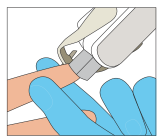
### FebriDx® Quick Reference Instructions

A drop of fingerstick blood and 10 minutes is all you need. Be sure to follow standard blood collection procedures for a fingerstick blood sample.





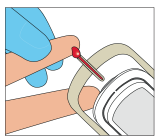
1 Lance finger

Follow standard blood collection procedures for a fingerstick blood sample.

Twist and pull to remove the green **protective lancet tab**.

Firmly press the lancet to puncture the skin.

Wipe away the first drop of blood.



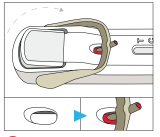
Collect blood sample

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

Place the **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.

Fill the **blood collection tube** *completely*.

Gently squeeze the finger to add more blood if necessary. **The blood collection tube must be full.** 

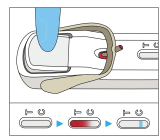


3 Deliver blood sample

Rotate the **blood collection tube** over the **blood transfer zone** allowing it to lock into position.

Wait for most of the blood to transfer to the **blood transfer zone** ( $\sim$  5-10 seconds).

If the blood does not immediately begin to transfer, reverse the **blood collection tube** back to its original position and ensure the tube is completely full before rotating back onto the **blood transfer zone**.



4 Deliver buffer solution

Activate the test by firmly and fully pressing the **buffer release button**.

If no fluid is visible within 25-30 seconds, firmly re-press the **buffer release button**.

Lay the test on a flat surface and wait for 10 minutes. Results will appear in the **result window**. Do not read results after 1 hour.

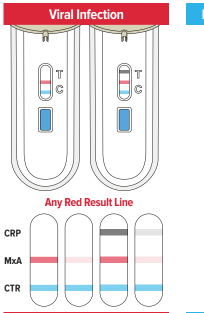
# 10 min.

### How to Read FebriDx® Results

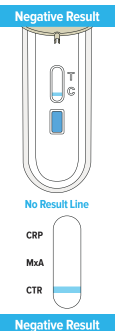
Within 10 minutes, you will have reliable test results that you can use to make the most appropriate treatment and prescribing decisions. Colour-coded lines make interpretation of the results easy.

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

# Black Only Result Line CRP MxA CTR CTR CTR CTR CTR



**Viral Infection** 



## **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.

