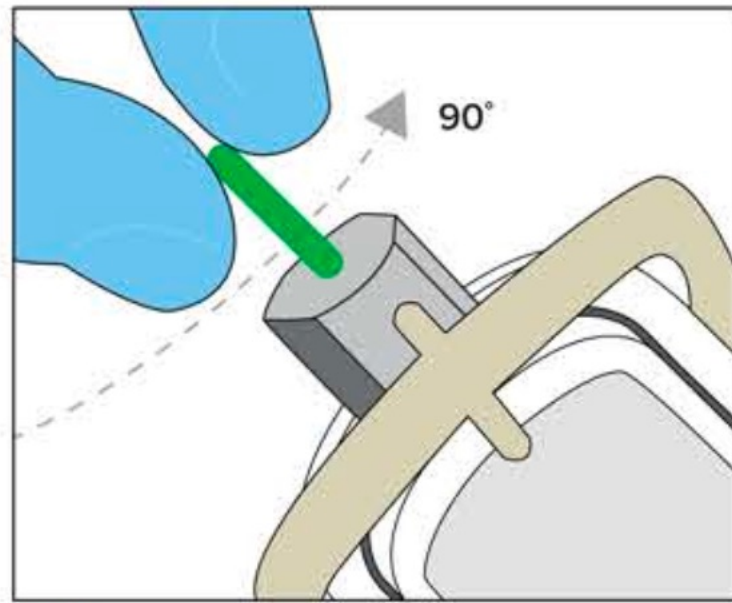
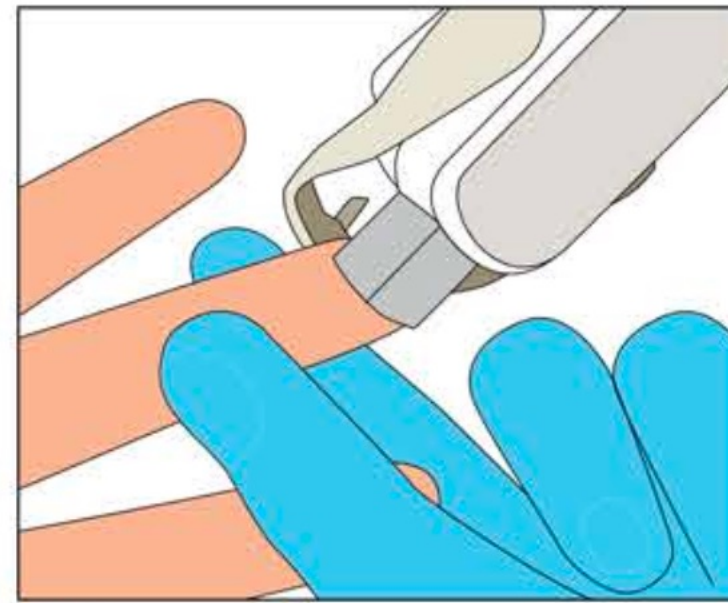


**Review the full FebrIDx® Package Insert before performing the test.
Use standard precautions for collecting and handling a fingerstick blood sample.**



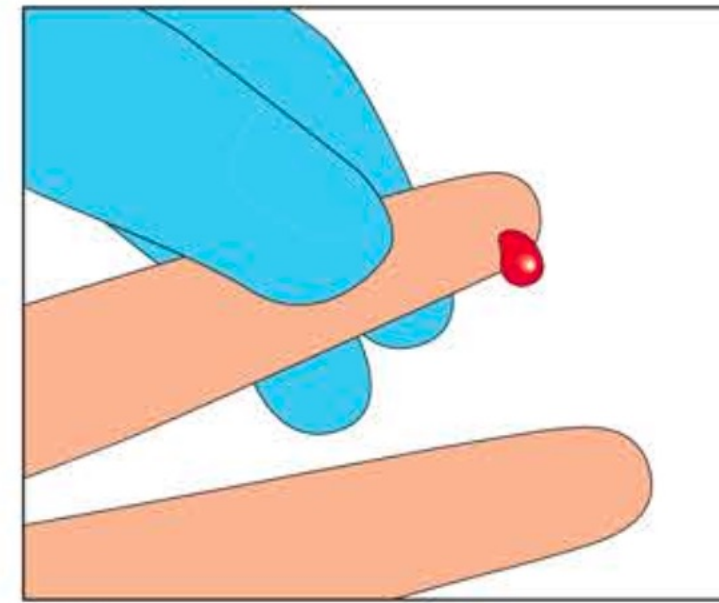
1 Prepare Lancet

Twist the Protective Lancet Tab 90 degrees and pull to remove.



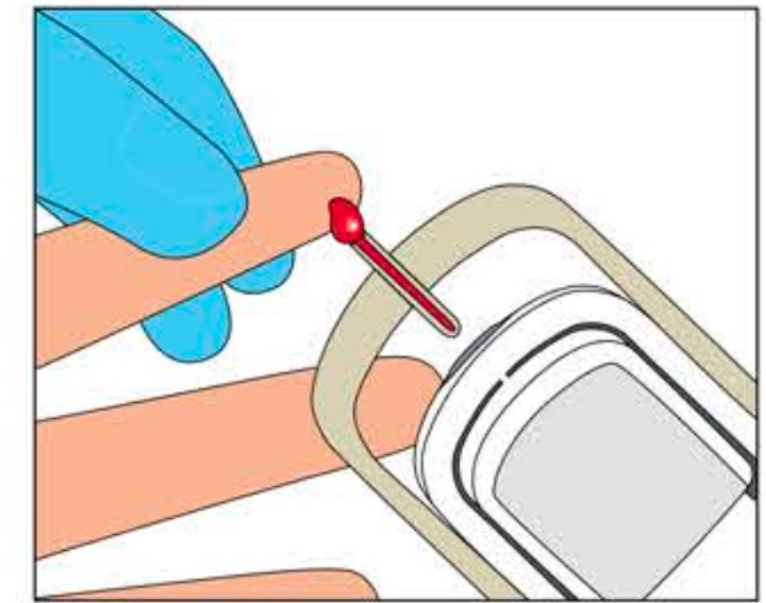
2 Lance Finger

Firmly press the lancet against the finger to puncture the skin. Wipe away the first drop of blood.



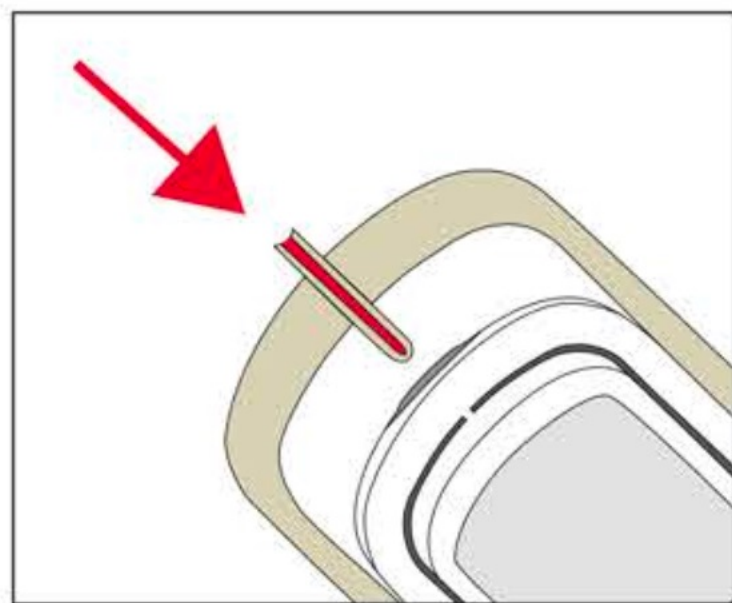
3 Massage Finger

Massage entire finger to obtain a large drop of blood that hangs from the finger.



4 Collect Blood

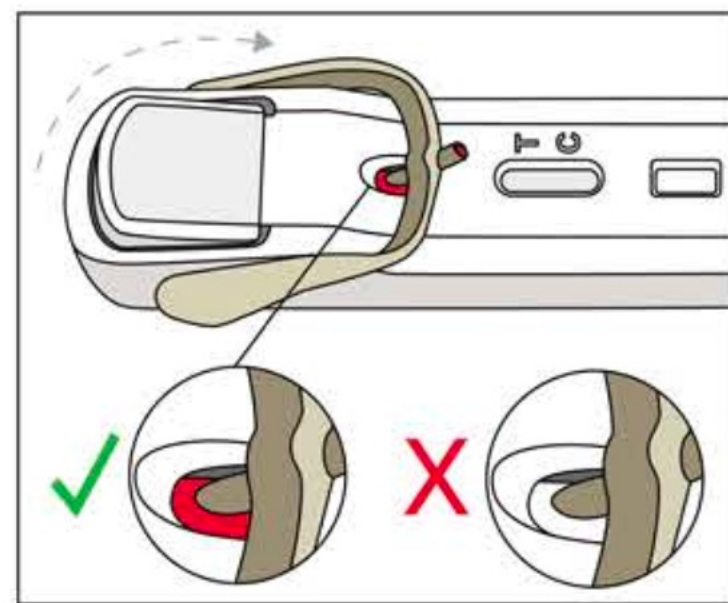
Place the Blood Collection Tube below the finger, and ensure it only touches the hanging drop of blood and not the finger.



5 Verify Tube Is Full

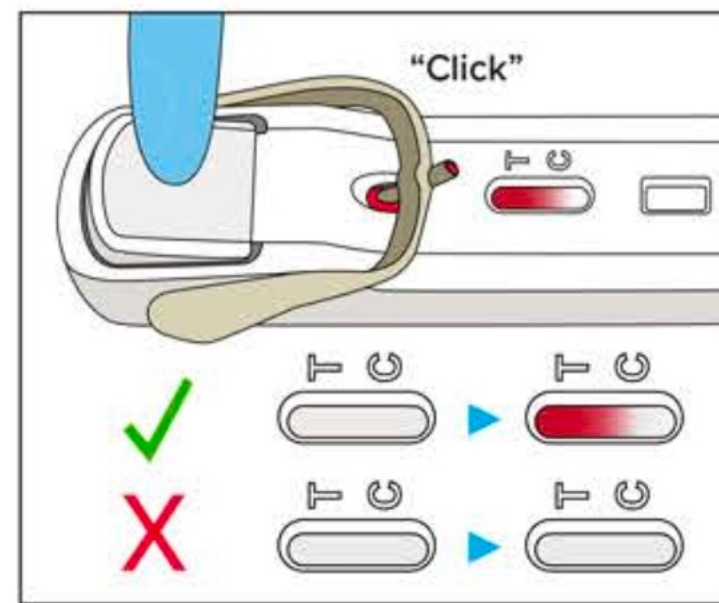
If the Blood Collection Tube is not full, massage the entire finger to obtain more finger-stick blood.

WARNING: Incomplete filling of the Blood Collection Tube could lead to erroneous test results.



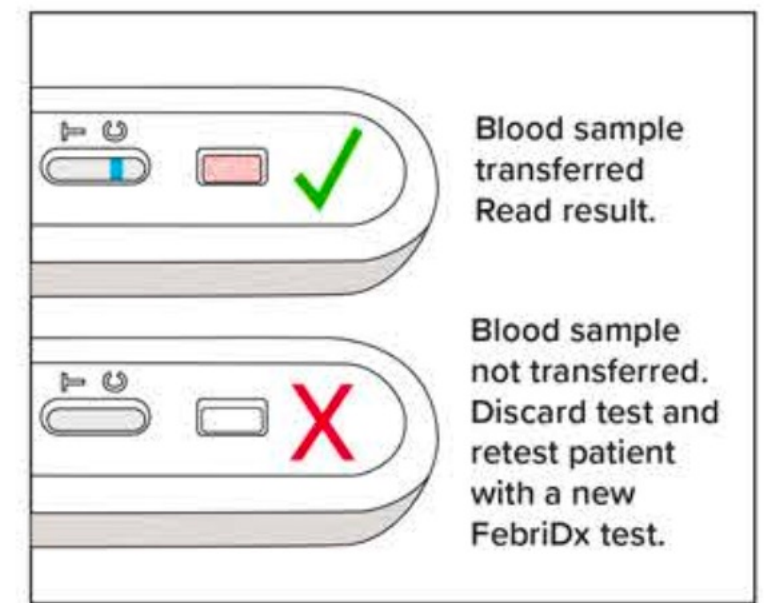
6 Transfer Blood

Lay the test on a flat surface. Rotate the Blood Collection Tube to make contact with the Test Strip. If the blood does not immediately transfer, reverse the Tube back to its original position and fill with more blood. Then rotate the Tube back onto the Test Strip.



7 Deliver Buffer

Firmly press the Buffer Release Button until it clicks to deliver the buffer. If the blood is not visible in the Result Window within 30 seconds, press the Buffer Release Button again until clicking is audible.



8 Check Blood Transfer

Wait for at least 10 minutes for the blood to clear to read result lines. Reading results before the blood has cleared the Result Window may lead to erroneous test results. If there is no blood visible in the Blood Clearance Window, discard and re-test with a new FebrIDx® test.

Do not read results after 1 hour.