

Easy to use and easy to interpret

Advices for whole blood sampling on the fingertip

Arm along the body (downhill position), hand at the waist



• Hold the lancet by the body and lightly press the tip of the lancet on the clean finger and then push down to release the needle. Form a first and big drop of blood.



Hold the pipet **horizontally** and touch the tip of the pipet to the blood sample. Filling is automatic : never squeeze the tube while sampling.



 If very little blood trickles out of the puncture, lightly squeeze the sides of the finger to release more blood.



• Align the tip of the pipet with the sample diluent vial 1 and squeeze the bulb to dispense the sample.



• Recap the vial and mix by inversions.

Three dots

Syphilis

HIV

Control

Syphilis

HIV

Control

Syphilis



Pour the entire contents to the center of the mebran unit well. The sample should be absorbed through the membrane in less than 30 seconds.

Control dot

HIV dot

Syphilis dot

IgG capture /

indigo blue

Human IgG IgG capture

IgG capture / indigo blue Anti-HIV 1/2

HIV 1/2 antigens

IgG capture /

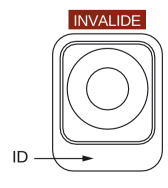
Anti-Syphilis

Syphilis antigens

indigo blue



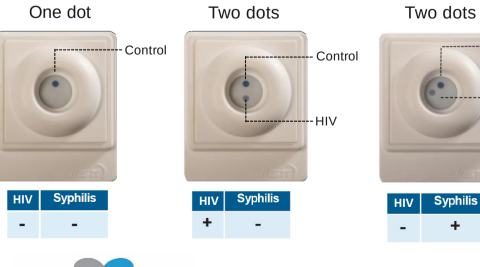
inverting to mix the solution thoroughly. Open the vial and add the entire contents to Membrane Unit well. the center of the membrane Unit well. Wait for absorption.



No Control dot or Test dot

Note : Invalid tests with fingerstick blood samples should be repeated with a fresh sample using a new membrane unit, kit components and support materials.

Interpretation of results 4 possibilities



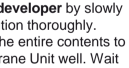


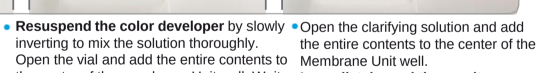
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Blood sampling facilitated by washing hands with warm water



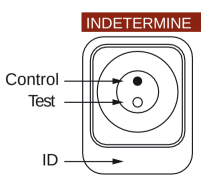
 Repeat until the blood reaches the black mark on the pipet.





Immediately read the result.

Résultats ininterprétables



Control Dot with a faint ring in test area