

Welcome to stablelab

Lab version
100 pack

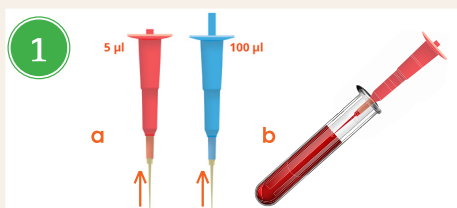


For in-house
diagnostic lab
testing only

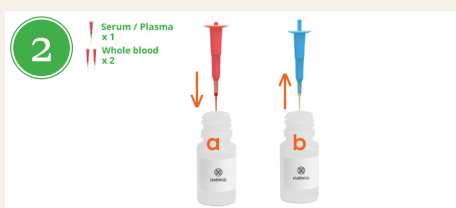


STANDARD MODE → Flip switch to the left

Best for running one test at a time. The reader will time the test and display result after 10 minutes.



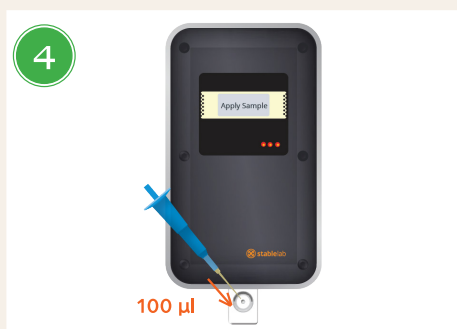
Fit the yellow disposable tips to the red (5 µl) and blue (100 µl) pipettes (a). Depress the plunger of the red pipette and insert the tip into the blood collection tube (b). Release the plunger to aspirate sample then remove the pipette tip from the sample. If excess sample is on the outside of the pipette tip, use a tissue to remove.



Add 10 µl (red pipette x2) of whole anticoagulated blood to the mix solution bottle (a). Replace cap on mix solution bottle and invert to mix. Remove cap, use blue pipette to draw up 100 µl from Mix Solution bottle containing sample (b).



Ensure that the switch is positioned to the left for Standard mode. Insert a blank test cartridge into the reader. The reader will turn on automatically and display "Apply Sample".



Apply contents of 100 µl pipette to the cartridge well. The reader will detect the sample within 60 seconds of application and will initiate an automatic 9-minute countdown.



After 10 minutes, the result is displayed for 20 seconds before reader powers down to conserve energy.

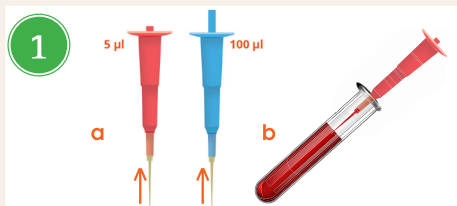


The result is stored until the cartridge is removed. Remove the cartridge and the result will display once more on the screen again for 5 seconds before being deleted from the device.

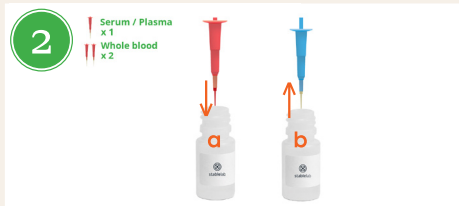
zoetis

QUICK MODE → Flip switch to the right

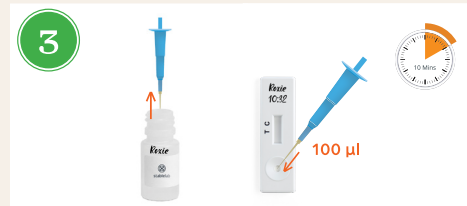
Best for running multiple samples sequentially to save time. Each test is timed by you and the reader will give an instantaneous result when inserted at the 10 minute mark.



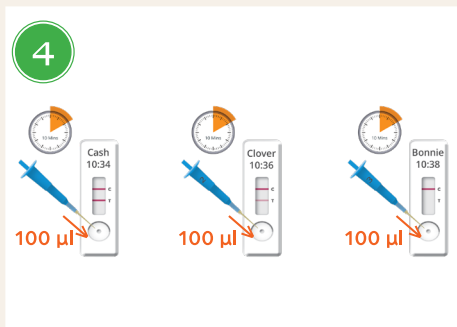
Fit the yellow disposable tips to the red (5 µl) and blue (100 µl) pipettes (a). Depress the plunger of the red pipette and insert the tip into the blood collection tube (b). Release the plunger to aspirate sample then remove the pipette tip from the sample. If excess sample is on the outside of the pipette tip, use a tissue to remove.



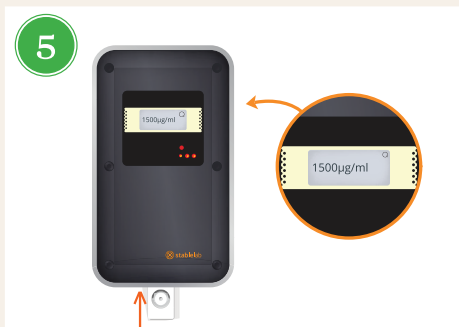
Add 10 µl (red pipette x2) of whole anticoagulated blood to the mix solution bottle (a). Replace cap on mix solution bottle and invert to mix. Remove cap, use blue pipette to draw up 100 µl from Mix Solution bottle containing sample (b).



Label the mix solution bottle and the test cartridge with the patient's name and note the time sample applied. Apply contents of the blue pipette 100 µl into the well of the test cartridge. Set timer for 10 minutes.



Repeat Steps 1–3 with a new test cartridge for each patient. Each test should have their own individual timer set. Keep cartridges on a flat horizontal surface while developing.



After 10 minutes, insert the test cartridge into the reader. The Test and Control window should be facing up and forward. The reader will power on and the result will be immediately displayed for 20 seconds before being permanently deleted from the device.



After the SAA result is displayed and recorded, remove the test cartridge and insert the next as each additional test reaches the 10-minute mark.**

** It is critical to read each test cartridge at exactly 10 minutes because the Test and Control lines continue to develop over time. Inserting the cartridge beyond the 10-minute mark will falsely elevate the SAA value measured. Conversely, inserting a cartridge before 10 minutes have passed will read a lower SAA value than present.

TIPS

- Run the test sample within 4 hours after sample collection from any anticoagulated blood tube (purple, green or blue).
- Refrigerated samples should be tested within 12 hours for most accurate results.



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