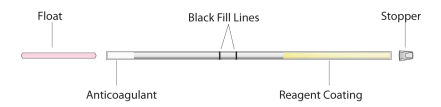


#### **TUBE PREPARATION**



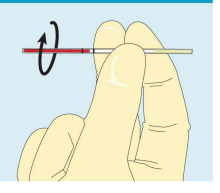
# 1. Fill Tube

Place the end of the tube nearest the two black lines to a blood sample. Keep the tube close to horizontal and fill to a level between the black lines. Avoid air bubbles.



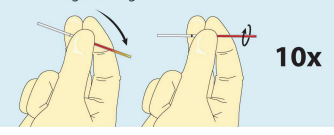
# 2. Roll Tube

Keep the tube horizontal and roll between your fingers several times to mix the blood with the white anticoagulant coating.



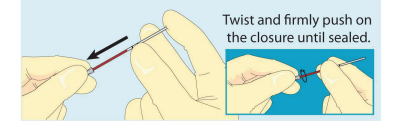
### 3. Tilt Tube

Allow the blood to flow to the opposite end of the tube. Roll the tube 10 times to mix the blood with the Acridine Orange coating.



### 4. Seal Tube

Using a gloved hand, place a finger over the fill end of the tube. Remove a closure from the test tray well and press the opposite end of the tube onto the closure.



# 5. Insert Float

Using clean forceps, pick up a float from the test tray well and insert it into the unsealed end of the tube. Tap the float into the tube with the forceps. DO NOT touch the float with your fingers.



# 6. Read Results

Open the lid of the centrifuge and remove the cover. Place the tube with the stopper end out. Replace the cover and close the lid.

Operate for 5 minutes. You may now analyze the tube using the QBC AUTOREAD Plus™ analyzer.





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