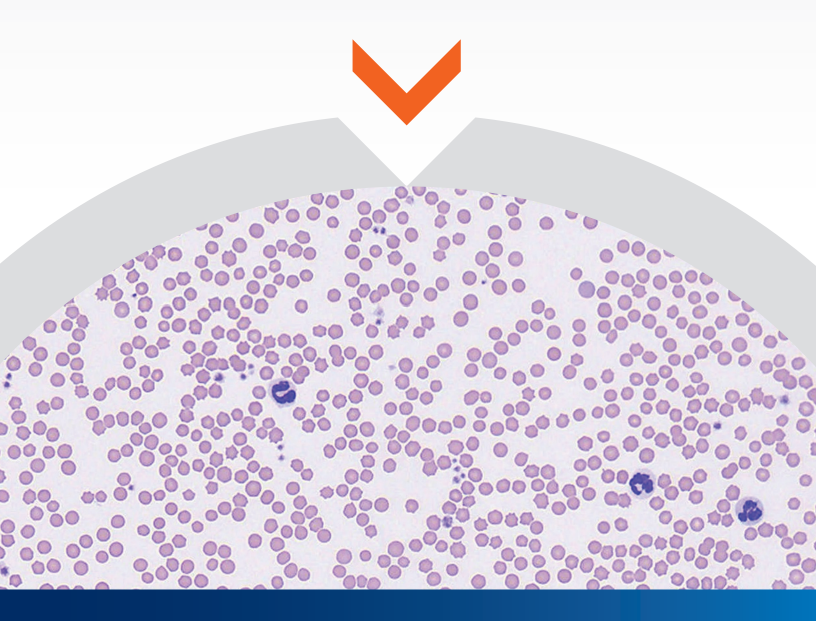
Vetscan IMAGYST™ AI BLOOD SMEAR

USER GUIDE



COMPLETING A BLOOD SMEAR TEST

The blood smear application provides accurate, Al-driven analysis of blood smears to supplement CBC results





- Prepare a blood smear slide with a Romanowskytype stain using industry best practices
- Include a label or handwritten note on the slide to identify the patient
- See additional details on subsequent pages





- Log in to VETSCAN IMAGYST™
- Choose the correct sample and select SCAN. Sample information will come prepopulated from any FUSE-connected software system
- If no integration is available, select Add Test (+)
- Enter all required information and then select **CREATE**





 Enter the CBC count from the automated CBC report. This is important to ensure the polychromatophils are analyzed correctly





- · Select an available scanner
- Select OPEN TRAY and place blood smear slide on the tray, locking it in place





- Select **PREVIEW** and review the suggested scan area
- Accept the suggested scan area or create a custom scan area to reduce the scan time. Select CONTINUE when you are satisfied with the scan area
- Select **DELETE (X)** to remove a scan





Select SUBMIT ORDER





- When a test is ready to be reviewed, select READY FOR REVIEW
- Find the desired test and select REVIEW
- Review the findings
- Click on FINALIZE and the test will move to TEST HISTORY





- Select Add New Test

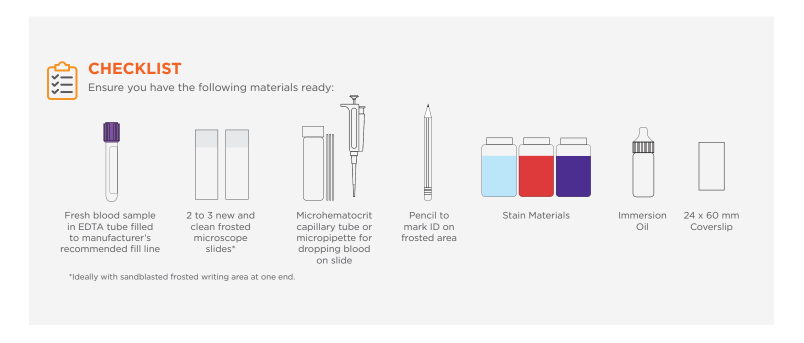
 (+) to submit image
 for expert review by a clinical pathologist
- Choose the sample that needs to be reviewed
- To assist the pathologist with their diagnosis, attach history documents (.pdf) or photos (.jpeg)
- Find the desired test and select REVIEW*



- An incomplete or unsubmitted test will display with an **Incomplete Test**Order status in the Inbox
- Select **OPEN** to complete all required fields
- Review steps 3-7

*Additional costs may apply.

PREPARING A BLOOD SMEAR SLIDE





- blood collection
- Use minimum amount of alcohol and let dry prior to venipuncture, as alcohol can cause sample hemolysis
- Minimize suction on the syringe and do not draw it back too quickly



- After blood is collected from patient, it should be transferred to EDTA sample collection tube
- · Remove needle from syringe and remove cover from blood tube for transfer if not using a BD Vacutainer® system
- Fill tube to manufacturer's recommended fill line



- Using a pencil, label the slides with the patient's ID and date
- Markers and pens should be avoided, as they will wash off in the staining process



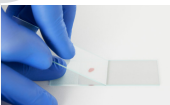
- Mix the EDTA anticoagulated blood
- Use a microhematocrit capillary tube or precision pipette to draw blood from the tube that has just been mixed, and gently place a drop onto the labeled slide
- Care should be taken not to tap the tube against the slide
- A wooden stick should not be used for this blood transferplatelets and white blood cells tend to adhere to the stick

PREPARING A BLOOD SMEAR SLIDE (cont'd)



 Place the spreader slide on top of the labeled slide in front of the blood droplet and hold at a 30° to 45° angle





- Draw the spreader slide back until it makes contact with the blood droplet
- Capillary action will draw the sample toward the edges of the slide
- Do not allow the blood to reach the edges of the slide





- Before the blood reaches the edges of the slide, with a smooth, stable and fluid motion, push the spreader slide away from the sample blood drop across the bottom slide. Maintain the same angle throughout the motion, and do not apply downward pressure. This should produce a uniform blood film covering approximately ½ to ¾ of the slide
- Let the slide air-dry to avoid air-drying artifacts (DO NOT HEAT FIX THE SLIDE)





- After the blood smear is made, visually inspect the slide to ensure that ½ to ¾ of the slide is covered
- The smear should look like a thumbprint and exhibit a visible feathered edge at its end



- Using a Romanowsky-type stain (eg, Diff-Quik™), closely adhere to manufacturer's instructions for processing:
 - 1. Fixative
 - 2. Red stain
 - 3. Blue stain
 - 4. Water rinse
 - 5. Air-dry
- Regularly replace the stain according to the manufacturer's recommendation or when the stain has been compromised

COMMON ERRORS TO AVOID

To avoid common errors, compare your blood smear with the following examples, which show how a blood smear should NOT look





capillary action of the blood

Get a more complete hematologic picture with

vetscan IMAGYST™



Contact your Zoetis representative for assistance.

