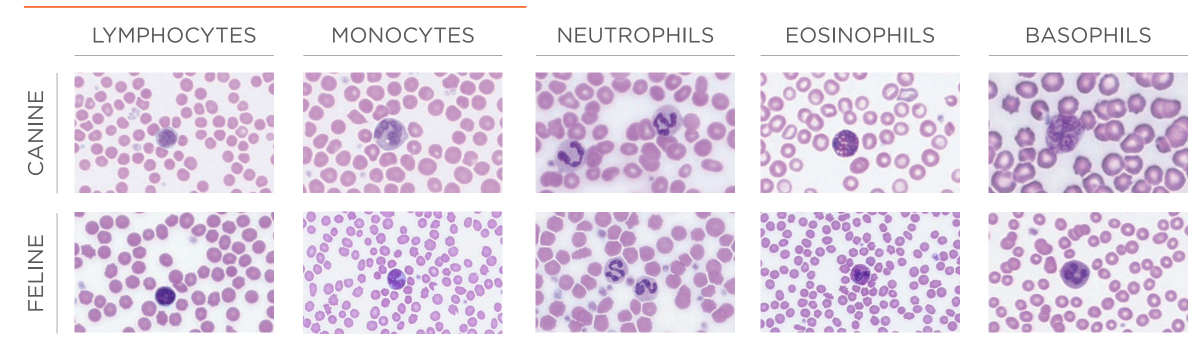
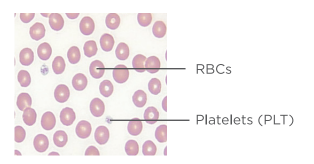
# vetscan IMAGYST™ **Blood Smear Evaluation Basics**

All images used modified Wright's stain and were taken with VETSCAN IMAGYST™ unless otherwise noted.

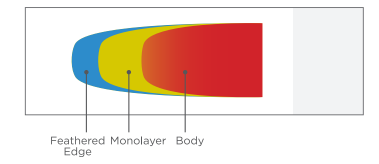
# WHITE BLOOD CELLS (WBCs; LEUKOCYTES)



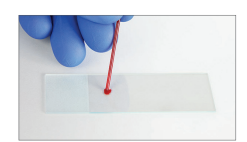
## **RED BLOOD CELLS** (RBCs; ERYTHROCYTES)\*



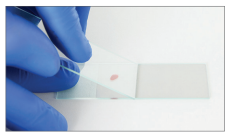
## **BLOOD SMEAR SCHEMATIC**



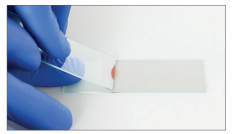
## **PREPARING A BLOOD SMEAR**



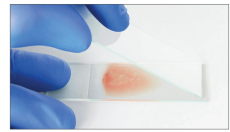
Place a droplet of blood near frosted end of slide using a microhematocrit capillary tube or micropipette. Do not use a wooden stick as PLT and WBCs may adhere to it.



Place the spreader slide in front of the blood droplet at a 30° to 45° angle.



Draw spreader slide back to meet the blood droplet, allowing blood to spread toward edges of spreader slide. Do not allow blood to fully extend to slide edges.



Push spreader slide forward along the bottom slide without losing contact with



Blood smear should cover ½ to 3/3 of the bottom slide.

With artificial intelligence (AI)-driven analysis, VETSCAN IMAGYST efficiently provides critical data to supplement complete blood count (CBC) results and help guide diagnosis and treatment.

## \*Image used with permission from Sink, Feldman. Laboratory Urinalysis and Hematology for the Small Animal Practitioner. © 2004 Teton NewMedia.

## **COMPLETING A BLOOD SMEAR TEST**



#### **PREPARE** BLOOD SMEAR

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

02

#### **ADD** NEW TEST

- 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



# **COMPLETE PATIENT HISTORY**

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



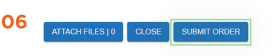
#### **ADD** SCAN

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



## **CREATE** SCAN AREA

- 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



## **SUBMIT** ORDER

Select SUBMIT ORDER



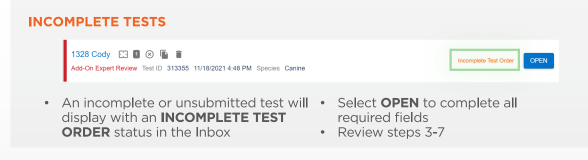
## **REVIEW** TESTS

- · 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**



## **ADD-ON** EXPERT REVIEW

- 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)
- Find the desired test and select **REVIEW**\*



Contact your Zoetis representative for assistance.

