### **Consistent urine sediment analysis**

Vetscan Imagyst<sup>®</sup> offers reliable urine sediment analysis at the point of care, with results in minutes and add-on expert review when needed<sup>1</sup>





- Determine if dilution may be necessary\*
- Mix the sample well
- Transfer 1, 2, or 3mLs to the centrifugation tube
- Centrifuge with a corresponding tube for balance for 2 minutes at 450–500RCF
- Allow to come to a complete stop

## PREPARE SAMPLE



- Attach the XactUrine® pipette tip to the micropipette
- Place the pipette with tip attached in the tube
- Tilt the tube to pour off the supernatant until no liquid is visualised above the stopper
- Return the tube to vertical
- Press the plunger 5 times, or until the pellet is resuspended

## O3 PREPARE SLIDE



- Place a pre-printed slide on the template
- Orient the fiducial circle toward the bottom of template
- Label the slide with patient information on the frosted edge
- Once pellet is resuspended, place 20µL in the fiducial circle
- Cover with a 22x22 mm coverslip

## O4 ADD NEW TEST



- Log in to Vetscan Imagyst
- Choose the correct test and select SCAN. Sample information will come prepopulated from any FUSEconnected software system
- If no practice management integration is available, select Add New Test (+)

# O5 COMPLETE SAMPLE INFORMATION



- Choose the volume used
- Enter the dilution factor, if applicable
- Enter any additional information, including sample colour & clarity

## 06 SCAN



- Unlock the slide holder
- Place the slide in the tray with the label toward the right
- Close the locking mechanism
- Select SCAN SLIDE

## O7 REVIEW RESULTS



- Select REVIEW
- Review any captured images
- Manually select additional images for inclusion in the report, if needed
- For a closer look, select VIEW
   SLIDE
- **FINALISE** the report to move it to **TEST HISTORY**
- Select SHARE or download a printable PDF





- Select Add New Test (+)
- Choose the sample
- Attach history documents (.pdf) or photos (.jpeg)
- Add a stained urine sediment smear or line prep slide if clinically warranted
- Select CLOSE, then SUBMIT ORDER
- Find the desired tests and select **REVIEW**



- Mix the remaining urine sediment well
- Use one drop to create smear or line-prep
- Allow to air-dry
- Stain the slide using a Romanowsky-type stain (e.g. Diff-Quik\*)
- Allow to air-dry
- · Add one drop of immersion oil
- Place a 24x60mm coverslip used for the Digital Cytology Application



#### **Contact your Zoetis Account Manager for assistance.**

<sup>\*</sup>Refer to Dilution Guide

<sup>\*\*</sup>Additional costs may apply.

<sup>&</sup>lt;sup>1</sup>Data on file, DHXMZ-US-23-218, Zoetis Inc.