## **Urine Sediment Guide**



All images from the SediVue Dx\* Urine Sediment Analyser

Reference bar = 20 microns

#### **Blood cells**

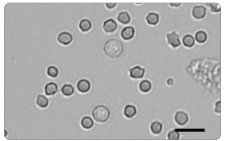


Figure 1. Red blood cells

#### **Epithelial cells**

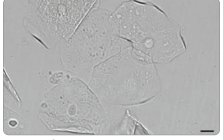


Figure 5. Squamous epithelial cells

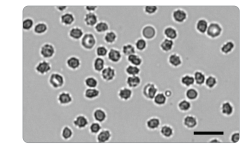


Figure 2. Crenated red blood cells



Figure 3. White blood cells

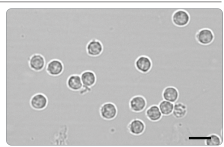
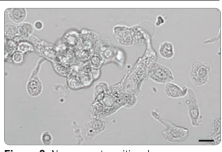


Figure 4. White blood cells



Figure 7. Numerous transitional (non-squamous) epithelial cells with RBCs and WBCs



**Figure 8.** Numerous transitional (non-squamous) epithelial cells (Possible transitional cell carcinoma. Confirm with dry-slide cytology.)

#### **Bacteria**

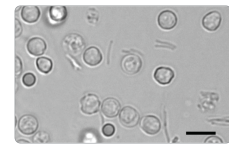


Figure 9. Rods with white blood cells

#### Casts



Figure 13. Left and right, hyaline cast



0

Figure 10. Rods with white and red blood cells

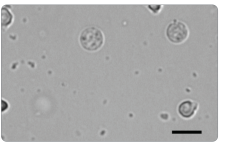


Figure 11. Cocci with white blood cells

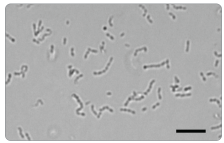


Figure 12. Cocci in chains

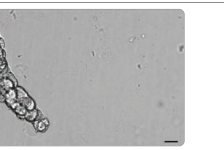


Figure 14. Cellular (nonhyaline) cast

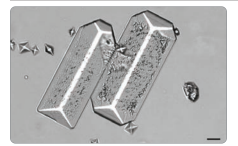


Figure 15. Numerous granular (non-hyaline) casts



Figure 16. Waxy (non-hyaline) cast







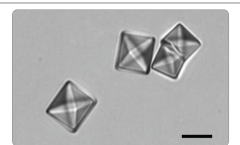




Figure 17. Large struvite crystals

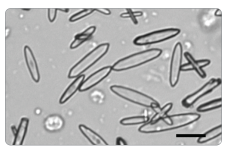


Figure 21. Calcium oxalate monohydrate (picket fence) crystals

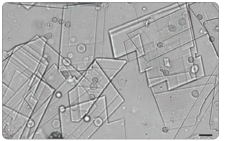


Figure 25. Cholesterol crystals



Figure 18. Numerous small struvite crystals



Figure 22. Calcium oxalate monohydrate crystals; *left*, dumbbells; *right*, hemp seed



Figure 26. Cystine crystals with red blood cells

Figure 19. Large calcium oxalate dihydrate crystals

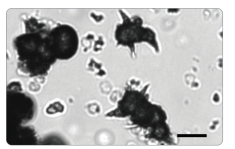


Figure 23. Ammonium biurate (thorn apple) crystals

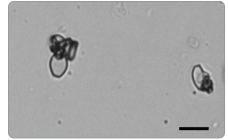


Figure 27. Uric acid crystals



Figure 20. Numerous calcium oxalate dihydrate crystals

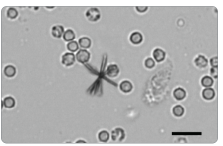


Figure 24. Bilirubin crystal with WBCs

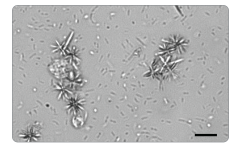


Figure 28. Likely drug-related crystals

#### **Miscellaneous**

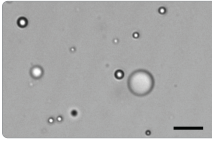


Figure 29. Lipids

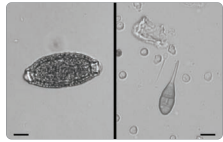


Figure 33. Left, Pearsonema spp. (Capillaria spp.) ova; right, macrocanidia

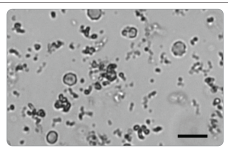


Figure 30. Amorphous crystalline debris

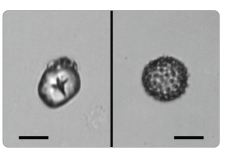


Figure 34. Left, glove powder; right, pollen

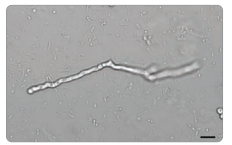


Figure 31. Hyphae

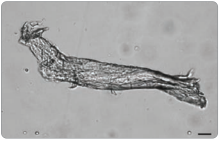


Figure 35. Fibre

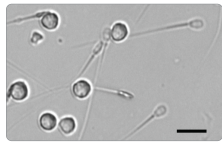


Figure 32. Sperm with white blood cells



Figure 36. Dust mite

## Conventional microscopy

All images, unless otherwise indicated, are representative of a high power (40x objective) field of view.

## Blood cells

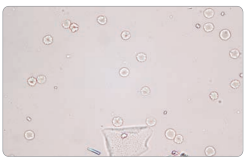
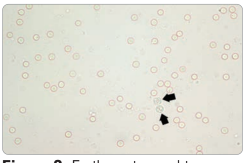
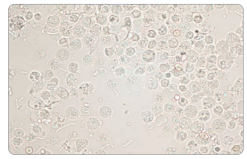


Figure 1. Erythrocytes and one squamous epithelial cell

## **Epithelial cells**



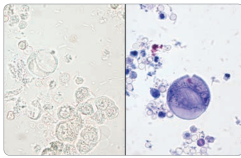
**Figure 2.** Erythrocytes and two leukocytes (black arrows)



**Figure 3.** Numerous leukocytes and few rod-shaped bacteria



Figure 4. Squamous epithelial cells



**Figure 7.** *Left,* Transitional cell carcinoma; *right,* NMB wet prep

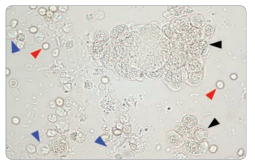
## Bacteria



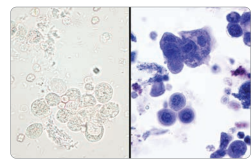
**Figure 10.** Many rod-shaped bacteria,100× objective field of view

Casts





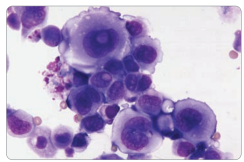
**Figure 5.** Epithelial cells (black arrows), RBC (red arrows) and WBC (blue arrows)



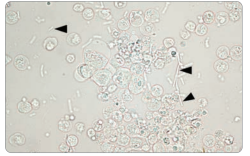
**Figure 8.** Transitional cell carcinoma (NMB wet prep on right)



**Figure 6.** Transitional epithelial cells



**Figure 9.** Transitional cell carcinoma, air-dried and Diff-Quik\* stained



**Figure 11.** Many leukocytes and large rod-shaped bacteria (black arrows)

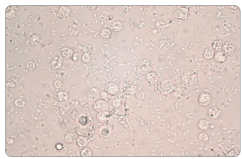
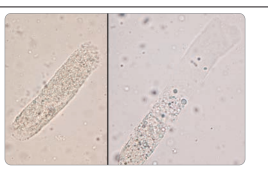


Figure 12. Numerous bacteria and leukocytes







**Figure 13.** Hyaline cast (borders outlined)

### Crystals



Figure 16. Struvite

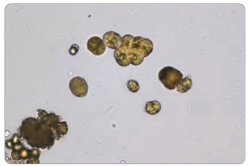
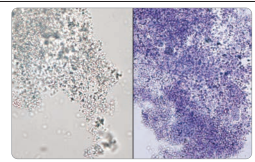


Figure 19. Ammonium biurate

**Figure 14** *Left*, granular cast; *right*, mixed waxy and granular cast

Figure 15. Waxy cast



**Figure 17.** Amorphous (NMB wet prep on right)



**Figure 20.** *Left*, calcium oxalate monohydrate; *right*, calcium oxalate dihydrate

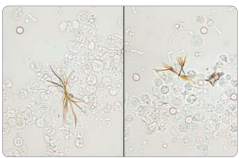
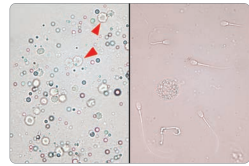


Figure 18. Bilirubin



**Figure 21.** Drug (Tribrissen\*) crystals, 10× objective field of view

## Miscellaneous



**Figure 22.** *Left*, fat droplets (red arrows, RBC); *right*, sperm



Figure 23. Pearsonema plica



Figure 24. Contaminant fragmented fibre

Conventional images and information provided by Dennis B. DeNicola, DVM, PhD, DACVP; Rick L. Cowell, DVM, MS, MRCVS, DACVP; and Graham Bilbrough, MA, VetMB, CertVA, MRCVS.

# How to perform a dry prep/line smear

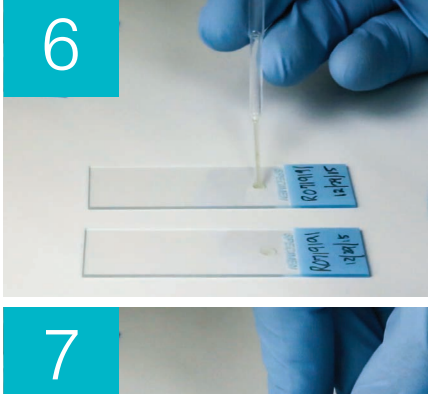
Performing a dry prep or line smear is an extremely cost-effective means of confirming the presence or absence of bacteria, of differentiating between cocci and short rods, and for characterising various cellular elements in the urine sample.

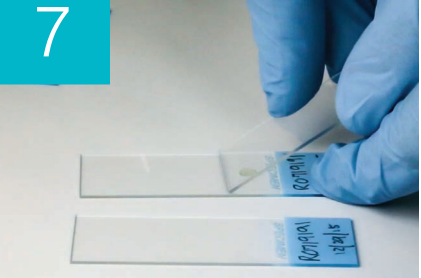
- 1. Label your slides appropriately.
- 2. Fill a centrifuge tube with well-mixed, fresh urine taken from the bottom of the sample tube.
- 3. Centrifuge the sample (and a balance tube) on the Urine setting (or 400 g).
  Note: If your centrifuge does not have a Urine setting, refer to its operator's manual for centrifugation settings and times.
- 4. After centrifugation, a concentrated pellet of formed elements should be visible at the bottom of the tube.

Gently aspirate the supernatant down to the pellet, leaving an extremely small amount of urine to resuspend the pellet.

**Note:** If the sample is extremely hypocellular, it may be very difficult to see the pellet.

- 5. Lightly flick the bottom of the tube multiple times with your finger to gently resuspend the formed elements.
- 6. Using a new pipette, dispense a drop of sample on a glass slide, similar to preparing a blood







9

film.

- Place a clean glass spreader slide on your labelled slide, at approximately 30°-40°, in front of the drop of urine.
- 8. Back the spreader slide into the drop allowing the material to spread along the edge of the spreader slide.
- 9. Move the spreader slide toward the end of the specimen slide, keeping the two in contact with each other.
- 10. In the middle of the slide, abruptly stop spreading the urine sample and lift the spreader slide straight up to form a line of material.
- 11. Air dry thoroughly and then stain the slide using your routine haematology/cytology stain (e.g., Diff-Quik\*).
- 12. Review microscopically.

