

## VetConnect PLUS Q1 2017 Updates

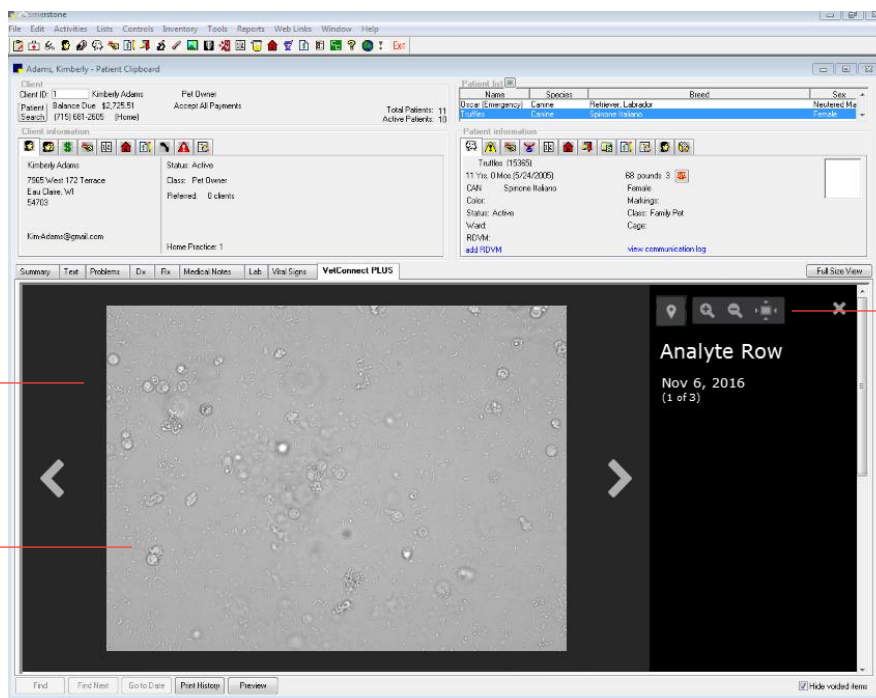
Welcome to the latest improvements in VetConnect® PLUS

### Diagnostic image improvements now extend to VetConnect PLUS in integrated practice management systems

Recent improvements to the web and mobile versions of the VetConnect PLUS image viewer are now available in VetConnect PLUS when integrated with practice management systems.

Improvements include:

- Larger images to give you a better view, with zoom and pan controls
- Labels on images from the SediVue Dx® Urine Sediment Analyzer
- A normal dot plot you can compare with the patient's current dot plot
- Dot plot color legend for easy cell identification



Larger window

Larger image

New tools to display labels, legends, and normal dot plots and to zoom and pan images

Sedivue Dx analyzer image in VetConnect PLUS, accessed from the Cornerstone® 8.5 NEXT Software, in which VetConnect PLUS is accessible from the Patient Clipboard™

## New diagnostic images now available on your mobile device

When test results include in-house hematology dot plots or digital radiographs, you can now view these images on your Apple or Android mobile device. You can also choose to display a dot plot legend and to compare the current dot plot with a normal dot plot for the same test.



## Images are now available in urinalysis interpretive summaries

Click the arrow next to an analyte name to see the interpretive summary, containing key diagnostic information. Urinalysis interpretive summaries can now include images, like the hyaline cast images below.

Click arrow to reveal summary

2015	NOV 20	OCT 17	OCT 15	FEB 28	FEB 26	FEB 10	2014	SEP 9	SEP 9	2013	AUG 7
White Blood Cells	21	36	71/HPF								
Red Blood Cells	None to rare										
Bacteria, Rods	Marked										
Squamous Epithelial Cells	None to rare										
Non-Squamous Epithelial Cells	None to rare										
Hyaline Casts	None to rare										

**Description:** Hyaline casts in the urine are an indicator of renal injury/disease. Images are provided by IDEXX SediVue Dx Urine Sediment Analyzer. Reference Bar = 20 µm. The first two images (from left to right) represent hyaline casts. The third image is an example of an artifact which may be mistaken for a hyaline cast.

**Decreased Hyaline Casts**

**Common Causes**

- The absence of casts in the urine is a normal finding

Hyaline cast images in the interpretive summary