

# Vetscan UA Results



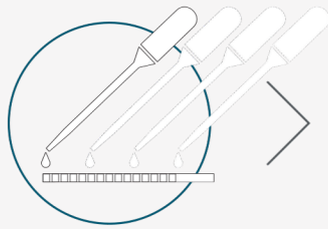
## URINARY, KIDNEY AND METABOLIC HEALTH SCREENING

The Vetscan UA brings reliable, cost-effective veterinary urinalysis chemistry testing to the palm of your hand in a battery operated, lightweight and portable solution.

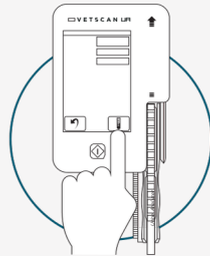
With the ability to assess Microalbumin (MA) in conjunction with Urine Protein:Creatinine ratio (UPC), the Vetscan UA is an ideal non-invasive solution to test and monitor renal function.

**LOOK DEEPER**

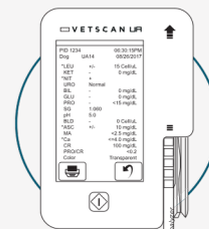
### Get results in 60 seconds



Place sample onto strip



Start test



Read results

## Benefits of UA

Fast, accurate & intuitive	Only 1 minute per test strip, highly reproducible, semi-quantitative urine chemistry results with an easy touchscreen operation
Automated	Automatically captures and reports UA test strip results
Easy-to-read results & Vetscan Imagyst AI Urine Sediment compatible	Onscreen display or easy printing to a hand-sized printer. Combined with the Vetscan Imagyst® AI Urine Sediment, you have the complete urinalysis solution you've been waiting for.
Comprehensive menu	Includes Urine Protein:Creatinine Ratio (UPC) and Microalbumin

## Consumables

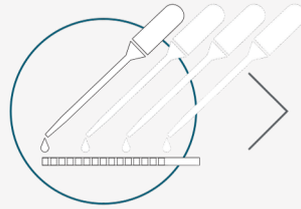
Analytes		UA 10 Strip	UA 14 Strip
Leukocytes*	LEU	•	•
<b>Ketone</b>	<b>KET</b>	•	•
Nitrite*	KET	•	•
Urobiligen*	NIT	•	•
<b>Bilirubin</b>	<b>URO</b>	•	•
<b>Glucose</b>	<b>BIL</b>	•	•
<b>Protein</b>	<b>GLU</b>	•	•
Specific Gravity*	SG	•	•
<b>pH</b>	<b>PH</b>	•	•
<b>Blood</b>	<b>BLD</b>	•	•
Ascorbic Acid*	ASC		•
<b>Microalbumin</b>	<b>MA</b>		•
Calcium*	CA		•
Creatinine*	CRE		•
<b>Protein:Creatinine Ratio (UPC)</b>	<b>PRO/CRE</b>		•

\*Clinical significance was not demonstrated in veterinary medicine

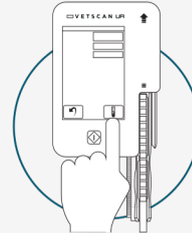
# Vetscan UA Results



**LOOK  
DEEPER**



Place sample onto strip



Start test



Read results

Analytes	Result Type	Species	Semi-Quantitative Symbol and Concentration								
			-	+/-	+1	+2	+3				
KET	Semi-Quantitative	N/A	-	+/-	+1	+2	+3				
	mmol/L	N/A	0	0.5	1.5	4	≥8.0				
BIL	Semi-Quantitative	N/A	-	+1	+2	+3					
	µmol/L	N/A	0	8.6	33	100					
GLU	Semi-Quantitative	N/A	-	+/-	+1	+2	+3	+4			
	mmol/L	N/A	0	2.8	5.5	14	28	≥55			
PRO	Semi-Quantitative	N/A	-	+/-	+1	+2	+3				
	g/L	N/A	<0.15	0.15	0.3	1	3				
pH	no units	N/A	5.0	5.5	6.0	6.5	7.0	7.5	8.0	8.5	9.0
BLD	Semi-Quantitative	N/A	-	+1	+2	+3					
	Cell/µL	N/A	0	10	25	80	200				
MA	mg/L	Dog & Other	<25	≥25							
		Cat	<25	≥25							
PRO/CR	no units	Dog & Other	<0.2	≥0.2 to <0.5		≥0.5 to <2.0		≥2.0			
		Cat	<0.2	≥0.2 to <0.4		≥0.4 to <2.0		≥2.0			

Colour	no units	N/A	Transparent	Yellow	Orange	Red	Green	Other
--------	----------	-----	-------------	--------	--------	-----	-------	-------

The Vetscan UA can show SI and CON units. To change to SI Units, Select Settings/Unit/(SI/CON)

The Semi-quantitative symbols: (-) = Normal values, (-/+ ) = Trace values, (+1 to +4) = Abnormal, (\*) = Usually means the value is out or range (usually high) but could be low.

The urine colour can affect the results.

**Zoetis Technical Support: 0800 100 109, dxsupport.nz@zoetis.com**

Zoetis New Zealand Limited. Tel: 0800 963 847; www.zoetis.co.nz. VETSCAN is a registered trademark of Zoetis. MM-36919