

Veti Stx[™] **Veterinary Urine Test Strips**



Available now in 2 and 9 parameter formats

Introducing Veti-Stx urine test strips from Kacey Diagnostics, the leader in urine dip technology, Simply obtain a clean sample of urine, dip and compare to the precision color charts for highly accurate readings. Recommended yearly tests for dogs and cats over seven years old.

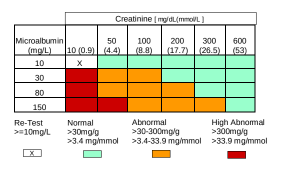
A N D L E

Ť

Veti Stx-2 tests for:

- Creatinine
- Micro-Albumin

Includes Creatinine/Micro-Albumin Ratio Chart. Available only from Kacey!



Veti Stx-9 tests for:

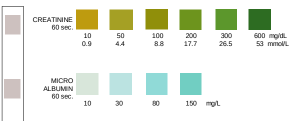
- Blood
- Urobilinogin
- Protein
- pН
- Bilirubin
- Glucose
- Creatinine
- Leukocytes
- Ketones

Includes Protein/Creatinine Ratio Chart. Available only from Kacey!

A comprehensive urine screen for diagnostic work ups and emergency use in house when time counts. The only urine dip strip on the market with a protein/Creatinine ratio chart. 12 month expiration. Includes controls.

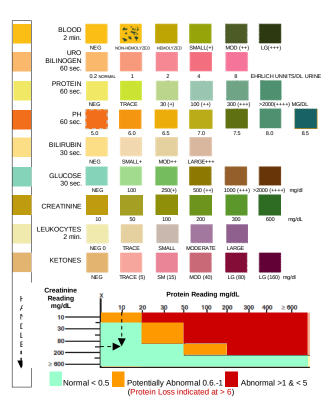
Available in 10 pack (#40404), 25 pack (#40405), 50 pack (#40406)





An excellent screen for potential proteinurina in dogs and cats every hospital should have at its disposal for both clinical works ups and emergency diagnostics. 12 month expiration. Includes controls.

Available in 10 pack (#40401), 25 pack (#40402), 50 pack (#40403)





Veti-Stx are a trademark of Kacey, Inc. © 2015 All Rights Reserved rev. 3.21.1

Kacey "Stealth" Analyzer

Portable, handheld, three discipline colorimetric reader with "Bluetooth" connection to a printer or patient computer chart.



HANDLE-

¥

A N D L E

Urinalysis Meter

With 2 to 9 parameter test Stx capacity.

Toxicology Meter (optional)

Test for Ethylene Glycol and Organo-Phosphate

Chemistry Meter (optional)

With the most widely requested Laboratory chemistries including Veterinary Lactate. Ask for details.

Controls and Multi Species Reference Chart

Both the Veti Stx-2 & 9 are supplied with Mono Bi Level controls to insure proper performance of the strips used either manually or in the Kacey Stealth Analyzer. The chart below illustrates the normal values for a variety of animals whose values these products can test.

Species Parameter	Dog	Cat	Rabbit	Guinea pig	Horse	Cattle	Sheep	Goat	Pig
Urinary volume	14-60 ml/kg	18-26 ml/kg	20-360 ml/kg	n.s.	8-30 ml/kg	16-60 ml/kg	10-40 ml/kg	10-40 ml/kg	10-80 ml/kg
Colour	pale yellow - brown yellow	yellow - strong dark yellow	pale yellow - red brown	yellow (reddish)	ochre	pale yellow - dark brown yellow	pale yellow - dark brown yellow	pale yellow - dark brown yellow	pale yellow - dark yellow
Transparency	clear	clear	clear	clear	turbid	clear	clear	clear	clear
Odour	garlic like	sharp	n.s.	n.s.	aromatic	aromatic	indifferent aromatic	indifferent aromatic	aromatic displeasing
Blood	negative	negative	negative	negative	negative	negative	negative	negative	negative
Urobilinogen	negative - weak positive	negative - weak positive	negative - weak positive	negative – weak positive	negative - weak positive	negative - weak positive	negative - weak positive	negative - weak positive	negative - weak positiv
Bilirubin	negative - weak positive	negative	negative	negative	negative	negative	negative	negative	negative
Protein	negative	negative	negative	negative	negative	negative	negative	negative	negative
Nitrite	negative	negative	negative	negative	negative	negative	negative	negative	negative
Ketones	negative	negative	negative	negative	negative	negative	negative	negative	negative
Glucose	negative	negative	negative	negative	negative	negative	negative	negative	negative
pH value	6.6 - 7.0	6.0 - 7.0	8.2	8.0 - 9.0	7.0 - 8.4	7.6 - 8.6	7.6 - 8.6	7.6 - 8.6	6.6 - 8.0
Specific gravity	1.001 - 1.066	1.001 - 1.080	1.003 - 1.036	1.000 - 1.040	1.020 - 1.040	1.020 - 1.040	1.020 - 1.040	1.020 - 1.040	1.020 - 1.0
Leukocytes	negative	negative	negative	negative	negative	negative	negative	negative	negative