

Just because you DON'T SEE IT doesn't mean it's not there.

URINE CYTOLOGY the URISCREEN® Way

Accutest® Uriscreen[™] VET is more sensitive than sediment and cheaper than culture providing crystal-clear results for ruling out urinary tract inflammation and infection.

- Screen wellness patients with greater accuracy.
- Monitor patients with chronic disease, at risk for secondary infection.
- Confirm negative sediment results.

The combined results of chemistry by dipstick, concentration by refractometer, and cytology by Accutest® Uriscreen[™] VET can be used to rapidly determine urinary tract health. Add Accutest® Uriscreen[™] VET to routine urinalysis and allow any team member to screen for urinary tract disease managing time, cost, and variability in urine testing to make practice better.



CAT#ID608VET

Easy. No sample processing, no equipment, no training.

Rapid. Determine urine cellularity in less than two minutes.

Consistent. The enzymatic reaction requires no subjective examination.

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Q: How does Accutest[®] Uriscreen[™] work?

A: Accutest[®] Uriscreen[™] detects catalase. Catalase is an enzyme, which all somatic cells and most bacteria produce.

Q: How much urine is needed to run a test?

A: 1.5 cc's of urine.

Q: How quickly does Accutest[®] Uriscreen[™] provide a result?

A: No sample preparation is required. Results are available in one to two minutes.

Q: What does a negative test result mean?

A: A negative Accutest[®] Uriscreen[™] test result means there are no cells or only a low number of cells in the urine. It is unlikely the patient suffers from clinically significant infection or inflammation.

* NOTE: Accutest[®] Uriscreen[™] does not detect catalase negative bacteria.

Q: What does a positive test result mean?

A: A positive Accutest[®] Uriscreen[™] test result means there are a significant number of somatic cells (RBC, WBC, epithelial cells, etc.) or catalase-producing bacteria in the urine. The patient has clinically significant urinary tract inflammation and / or infection. A microscopic exam of the urine should be performed to determine the cause of the positive result.

Q: How is Accutest[®] Uriscreen[™] different from standard urine sediment exam?

A: Accutest[®] Uriscreen[™] is an objective, semi-quantitative measure of catalase in the urine. Urine sediment exam is a subjective observation of the elements present in urine. Accutest[®] Uriscreen[™] is more sensitive than urine sediment exam, with a lower rate of false negative results. It is faster and more accurate than urine sediment exam at ruling out urinary tract infection and inflammation, especially in asymptomatic dogs and cats presented for wellness exam, pre-surgical screening, and monitoring chronic disease and indwelling urinary catheters.

Q: How do I incorporate Accutest[®] Uriscreen[™] into patient care?

A: Dogs and cats that may benefit from Accutest[®] Uriscreen™ testing:

- Screen patients presented for wellness exam, geriatric check-up and pre-surgical screening.
- Monitor patients with chronic disease (e.g., diabetes, chronic renal disease, chronic medications) at risk for secondary urinary tract infection.
- Rule out urinary tract infection or inflammation in patients presenting for incontinence or inappropriate urination.
- Confirm negative urine sediment exam results in symptomatic dogs and cats.
- Monitor patients with indwelling urinary catheters.



Q: How will Accutest[®] Uriscreen[™] benefit the hospital?

A: Accutest[®] Uriscreen[™] allows the hospital to:

- Expand wellness services to generate more revenue without increasing investment in equipment.
 - Leverage less-qualified staff to participate more directly in patient care at lower cost.
- Free highly qualified staff from reading negative urine samples.
- Focus highly qualified staff on more productive work.

Q: How do I charge for Accutest[®] Uriscreen[™]?

A: Clinics have many choices in how they charge the client for Accutest[®] Uriscreen[™]:

- 1. Mark up the hospital's cost by 100% and charge as a standalone fee.
- 2. Incorporate Accutest[®] Uriscreen[™] into routine urinalysis and charge regular urinalysis fee. Cost savings from reduced labor cost makes up for additional material costs.
- 3. Charge a lower fee for an Accutest[®] Uriscreen[™] urinalysis (refractometer, dipstick, Accutest[®] Uriscreen[™]) and a higher fee for complete urinalysis to reflect increased cost of labor.
- 4. Charge for negative Accutest[®] Uriscreen[™] test at 100% markup. Waive Accutest[®] Uriscreen[™] charge for positive test result when culture is performed.





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