

NEW



trūRapid FIV/FeLV

Introducing the Heska® trūRapid™ FIV/FeLV combination test.

Developed for all practices, it joins the family as our latest in-house infectious disease test. Focus on feline wellness with fast, accurate, and easy-to-use feline viral testing. The trūRapid FIV/FeLV test has everything a veterinary professional could want, in a point-of-care viral test.



10 minutes to results

Room temperature storage

Excellent specificity and sensitivity

Long shelf life



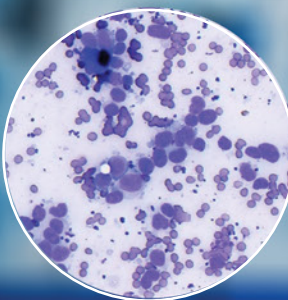
trūRapid FIV/FeLV

Rapid In-house FIV/FeLV Detection

...with accurate results in 10 minutes.

Help stop the spread of these cancer-causing viruses with regular screening and early disease detection.

Feline leukemia virus and feline immunodeficiency virus are common causes for cancer and a variety of other illnesses in feline patients. Early identification remains an important factor for treating secondary illnesses and preventing new infections. Employ gold standard diagnostics by utilizing the trūRapid FIV/FeLV test as a part of your screening and prevention programs.



Feline Intestinal Lymphoma
telecytology image from:
 **heskaView**



trūRapid™ FIV Study	
	IFA
	Positive Negative
trūRapid	Positive 102 2
FIV Antibody	Negative 1 134
Sensitivity	99.0% (95% CI: 94.7–100%)
Specificity	98.5% (95% CI: 94.8–99.8%)

trūRapid™ FeLV Study	
	ELISA
	Positive Negative
trūRapid	Positive 99 0
FeLV Antigen	Negative 1 135
Sensitivity	99.0% (95% CI: 94.6–100%)
Specificity	100.0% (95% CI: 97.3–100.0%)

Accuracy, Reliability, Speed, and Ease-of-Use ...

- Long shelf life with no refrigeration needed
- 10 minutes to results
- Excellent specificity/sensitivity
- Single, easy-to-use cassettes with no need to snap
- Utilize anti-coagulated whole blood, serum, or plasma



Upcoming trūRapid tests ...

- **trūRapid HW/Lyme**
Heartworm (Dirofilaria)/
Borrelia burgdorferi
- **trūRapid FOUR**
Heartworm (Dirofilaria),
Ehrlichia spp, Anaplasma spp,
Borrelia burgdorferi
- **trūRapid Giardia**
Giardia duodenalis
- **trūRapid Parvovirus**
Canine Parvovirus

SIMPLE 3 STEP PROCESS

