

Veterinary Coagulation Analyzer NX-102

PT/INR, APTT, TT, FIB, ACT

- Sample Type: Citrated Venous Whole Blood or Capillary Blood (PT/INR Only)
- Sample Volume: 20 µL
- Time to Result: ≤5 minutes
- Precision: CV≤5%
- Storage: valid for 18 months at room temperature

Portable

Small footprint (weighs only 2lbs); Uses rechargeable battery

Convenient

One-step process with no accessories required, Maintenance free

Fast & Reliable

Results in 3 minutes or less CV ≤ 5%

APPLICATIONS

- Screening test to assess the exogenous and endogenous coagulation system function for canine and feline
- Monitoring anticoagulant treatment
- Monitoring thrombolytic therapy
- Monitoring the patients with certain diseases, such as hepatopathy, infection, and burn injury

Test Items

Cat. No.	ltem	Sample Volume	Linear Range	Reference Range Canine	Reference Range Feline	Stored at
VC-PT	PT	20µL	5-90s	5-15s	6-15s	39°~86°F
/	INR	/	/	INR:0.5-1.6	INR:0.6-1.6	/
VC-APTT	APTT	20µL	10-100s	15-45s	15-43s	39°~86°F
VC-FIB	FIB	20µL	1-5g/L	1-3g/L	1-2.5g/L	39°~86°F
VC-ACT	ACT	20µL	50-600s	50-150s	50-160s	39°~86°F
 VC-TT	TT	20µL	8-90s	8-20s	9-22s	39°~86°F

* Whole blood sodium citrate anticoagulation, Note: INR is caculated by PT

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× Analyzers and assays are ordered upon request

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