

HESK-1

PT 16.5s APTT 106.4s

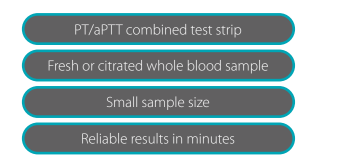
Selement COAG+

element COAG+

Veterinary Analyzer

Life saving technology in the palm of your hand.

Bringing freedom and flexibility to coagulation testing with our new lightweight and portable handheld analyzer. Run PT and aPTT in the treatment room, cage side, or in the operating room. Using either a fresh blood sample or citrated whole blood (BTT), our combined PT/aPTT test strips will give results in minutes. When prepping for routine surgeries, or needing critical answers quickly, you can rely on Element COAG+[™] to provide accurate and rapid results for canine and feline PT and aPTT.





Handheld Portability

Easy Operation 3-step easy measurement



Features:

COAG+

Convenience

- Access real-time, lab quality results within minutes, anywhere
- Wireless communication for easy data transfer
- PT/aPTT combined test strip
- Built-in OR code scanner

Flexibility

- Use either fresh blood or citrated whole blood on the same strip
- Room temperature or refrigerated storage

Functionality

- Onboard and liquid QC
- Lightweight, compact, and handheld
- 3.5 inch, full-color LCD touchscreen
- Rechargeable batteries

Test Parameters

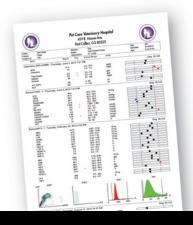
TEST	SPECIES	DIAGNOSTIC SIGNIFICANCE
PT/aPTT Combo	Canine and Feline	Combination test measures both prothrombin time and activated partia thromboplastin time with one sample. Screen patients for clotting disorders before a procedure to avoid bleeding complications. Provide answers when time truly matters.

Small Sample Size

Results and Reporting

Simple results management

- Seamless patient data management and integration with your Practice Management Software or HeskaView Connect[™]
- Search results by Sample ID, Patient ID, Date or Test Type
- Store and retrieve up to 2,000 test results





www.heska.com 800.464.3752

©2022 Heska Corporation. All Rights Reserved. HESKA is a registered trademark and Element COAG+ and HeskaView Connect are trademarks of Heska Corporation in the U.S. and other countries. US21LT0205_002