# i-STAT Alinity v

## Fast, reliable testing in the hospital or field

The ideal solution for general practices, anesthetic monitoring, and fieldwork. Receive accurate<sup>1</sup> results to help diagnose and monitor your patients within minutes.<sup>1</sup>

Validated for dogs, cats and horses





## Small sample, comprehensive testing

The i-STAT<sup>®</sup> Alinity v provides results quickly to help you diagnose dogs, cats and horses with only a small amount of blood.

I-STAT Alinity



#### Broad test menu

Access a range of analytes that include:

- Acid-base
- Ionized Calcium
- Electrolytes
- Chemistry
- Hematology
- Blood Gas

#### Small sample size

Perform tests with just 95  $\mu L$  of whole blood (or less depending on the cartridge). Good for small or ill animals.



#### Results within minutes

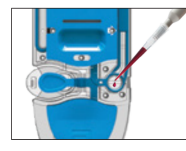
Receive lab quality results in 2-3 minutes to help treat patients at the point of care.<sup>1,2</sup>



#### No calibration required

Internal quality control checks happen before and during every sample run.

### Accurate results in 3 simple steps



Add a sample



Insert cartridge



#### Read results

# Get a clearer picture with ionized calcium, acid-base and blood gas analysis.



Ionized calcium is the biologically active form of calcium and can show changes earlier than total calcium. The i-STAT<sup>®</sup> Alinity v makes it simple to test ionized calcium to complete your patient assessment.



Acidemia and alkalemia can occur in many common conditions, such as endocrine, kidney and respiratory disease. Utilizing i–STAT® Alinity v acid–base and blood gas testing can help to determine the cause of your patient's condition and select the appropriate treatment.

## Easy to handle, intuitive to use

Diagnose accurately, so you can treat patients quickly. The i-STAT® Alinity v has a color touch screen with on-screen assistance for ease of use. <sup>1,2</sup>



#### Interpretation simplified

Built-in reference ranges for three validated species with alerts to convey critical information quickly.



#### **Durable and flexible**

Rechargeable batteries and lightweight size make it ready to use wherever you need it.



#### **PIMS integration**

Compatible with most practice management systems via Wi-Fi with FUSE.

## Deliver accurate results in minutes<sup>1</sup>

The i-STAT<sup>®</sup> Alinity v is an easy-to-use veterinary analyzer that enables a broad range test menu, with quick results for fast diagnosis and treatment.

		CG4+	CG8+	G	Crea	CHEM8+
Hematology	Hematocrit (Hct)		٠			٠
	Hemoglobin (Hb)*		•			•
Chemistry	Blood Urea Nitrogen (BUN)					٠
	Creatinine (Crea)				•	•
	Ionized Calcium (iCa)		•			•
	Glucose (Glu)		٠	٠		٠
Electrolytes	Chloride (CI)**					٠
	Sodium (Na)		•			•
	Potassium (K)		٠			٠
Acid Base	На	•	٠			
	Partial Pressure of Carbon Dioxide (pCO <sub>2</sub> )	•	٠			
	Bicarbonate (HCO3)**	•	•			
	Total Carbon Dioxide (TCO <sub>2</sub> )*	•	•			٠
	Anion Gap (AnGap)*					•
	Base Excess (BE)*	•	•			
Blood Gas	Partial Pressure of Oxygen ( $pO_2$ )	•	•			
	Oxygen Saturation $(sO_2)^*$	•	•			
Specialty	Lactate (Lac)	•				

#### i-STAT Alinity v Cartridge Test Menu

\* Calculated Value. Note  $TCO_2$  is a measured value on the CHEM8+ cartridge, but calculated value on the CG4+, CG8+, and EC8+ cartridges.

References:

2 Data on File. Study No. TI-04054. Zoetis, Inc.

All trademarks are the property of Zoetis Services LLC or a related company or a licensor unless otherwise noted. ©2022 Zoetis Services LLC. All rights reserved. VTS-00584



<sup>1</sup> Burke, Jasper E., Nguyen, Thuy Hien T., et al. Evaluation of the i-STAT Alinity v in a veterinary clinical setting.

Journal of Veterinary Diagnostic Investigation. 2021 1-8.20201:1.