



WHEN EVERY MOMENT COUNTS, YOU CAN COUNT ON US.

Vet Axcel® Chemistry Analyzer for Veterinary Practices

# WHEN EVERY MOMENT COUNTS, YOU CAN COUNT ON US.

**Run your veterinary practice more efficiently and more economically with the Vet Axcel<sup>®</sup> chemistry analyzer.**

Alfa Wassermann offers a comprehensive menu of affordable, liquid ready-to-use reagents — a cost-effective alternative to dry chemistry.



**FAST**



**EASY-TO-USE**



**ACCURATE**



Vet Axcel<sup>®</sup>  
chemistry analyzer

## **FAST**

Processes up to  
285 tests/hour.  
Same day results.

## **AFFORDABLE**

Liquid-ready reagents  
offer an inexpensive  
alternative to  
dry chemistry.

## **RELIABLE**

Proven, reference-grade  
technology.

## **CONVENIENT**

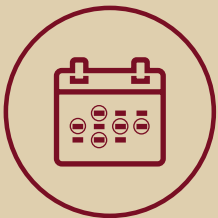
Fully flexible test menu  
for both single and  
panel testing.

## **COMPACT**

Self-contained  
system requires no  
dedicated water or  
waste connection.



## CONVENIENT



Test blood work on-site on the day of surgery or while clients wait.

## ACCURATE



Avoid sample loss or deterioration caused by transportation to an off-site lab.

## **PROVIDE YOUR PATIENTS WITH THE BEST POSSIBLE CARE.**

With the Vet Axcel, you'll receive fast and accurate results while improving your bottom line.

- Process up to 285 tests per hour; load and run up to 75 samples at once.
- Perform single or panel tests from an extensive test menu. Open reagent system enables custom assays.



## **MONITOR PATIENT SAMPLES**

- Prioritize samples with STAT interrupt, allowing users to load STAT samples during operation for immediate diagnosis and treatment.

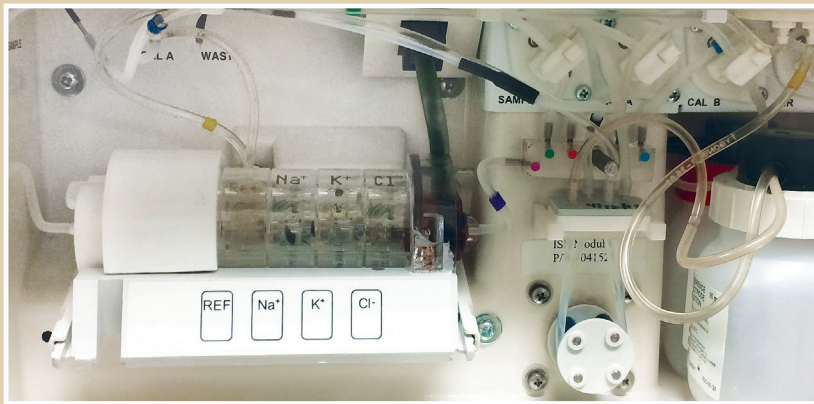
# WORLD-CLASS SERVICE AND SUPPORT

We take pride in providing the highest level of customer service and support, and it shows. For over a decade, Alfa Wassermann has received the Omega NorthFace Scoreboard<sup>SM</sup> award for excellence in customer satisfaction, bringing more than 50 years of manufacturing, service, and support of market-leading clinical chemistry systems.



## INSTRUMENT FEATURES

- Self-contained system in a small footprint; no dedicated waste disposal, water line, or cooling unit required.
- Disposable cuvettes provide the highest level of accuracy and eliminate the need for a water system.



- Gold standard blood gas electrode technology.
- On-board reagent refrigeration maintains specimen and reagent integrity.
- Liquid, ready-to-use reagents eliminate prep time.
- Automatic reagent inventory management.

- Closed-tube sampling with the STEP module minimizes operator interaction with the sample, making for a safer workplace. Patient samples remain sealed in blood collection tubes.



- Touch-screen technology allows for instinctive control.
- Internet connectivity for technical support, remote access, and laboratory integration.