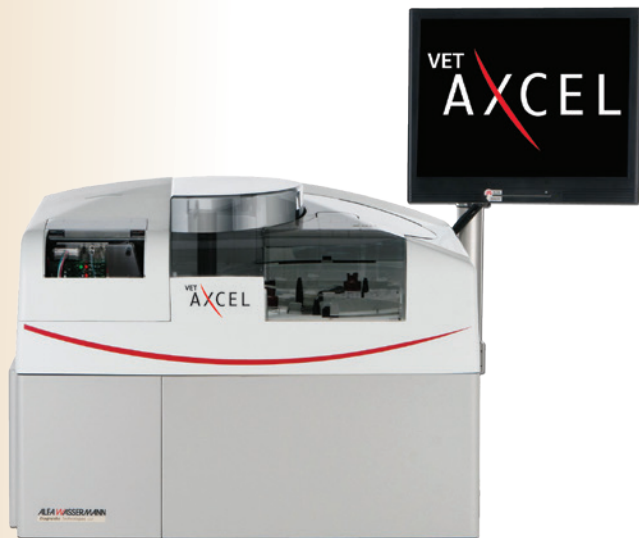


The Vet Axcel[®] Chemistry Analyzer

- Flexible, open reagent system
- Cost effective, liquid assays
- Fast, accurate results



ALFA WASSERMANN
Diagnostic Technologies, LLC



Vet Axcel[®] Chemistry Analyzer...

To Meet Your Veterinary Practice Needs

In today's competitive environment, diagnostic testing must be conducted economically, with accuracy and speed. To help maximize your success, Alfa Wassermann offers affordable, liquid ready-to-use reagents.

With touch screen functionality, an intuitive user interface, and Internet connectivity, the Vet Axcel offers the latest advances to make in-office laboratory testing fast, convenient, and cost-effective.



The Vet Axcel's comprehensive menu of liquid ready reagents offers a cost effective alternative to dry chemistry.

Provide your patients with the best possible care. With the Vet Axcel, you get fast and accurate results while improving your bottom line.

Better for Patients

- Fast – Performs 285 tests/hour
- Reliable Results – Avoid sample loss or deterioration caused by transportation to an off-site lab.
- Convenient – On-site testing allows for blood work on the day of surgery or while clients wait.

Better for Business

- Liquid ready reagents offer an inexpensive alternative to dry chemistry.
- Perform single or panel tests from extensive test menu. Open reagent system enables custom assays.
- Connect to most Practice Management Systems.

Better for Lab Personnel

- Intuitive software and comprehensive user training.
- Maximum instrument uptime with Alfa Assist™, offering web-enabled technical support 24/7.
- Award-winning service – Alfa Wassermann, a proven provider of excellent customer satisfaction.



Smart Tool. Smart Lab.

Run your veterinary practice more efficiently, more economically – and more intelligently – with the Vet Axcel. The third generation system improves both patient care and your bottom line.

Adaptable Diagnostic Platform

- Liquid, ready-to-use reagents offer freedom from the restrictions of dry chemistry
- Open channels allow your laboratory to add assays to meet specific needs
- Single or panel tests run in any order, at any time
- Processes 15 patient samples per hour

Cost Effective, Liquid Reagent System

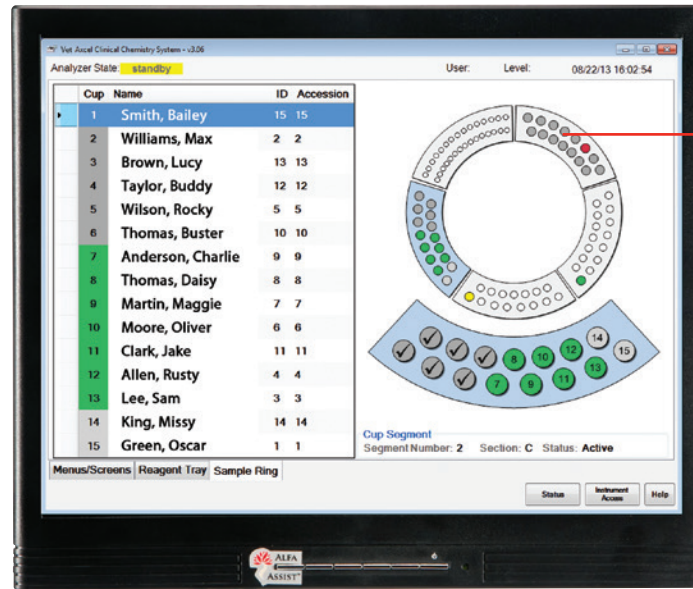
- Single tests or panel testing with easy re-runs and true STAT capability
- Automatic reagent inventory management
- On-board refrigeration keeps reagents stable

Self-Contained, Compact Design

- Small instrument footprint (28 x 26)
- Up to 40 separate reagent bottles can be stored on-board
- Automatic dilutions on out-of-range samples
- Integrated on-board electrolytes save space and time

Fast and Accurate Diagnostics

- Reference lab quality
- Utilizes disposable cuvettes to minimize carryover
- 16 detection wavelengths to optimize test parameters
- Set reference ranges for up to 15 species



Monitor Patient Samples



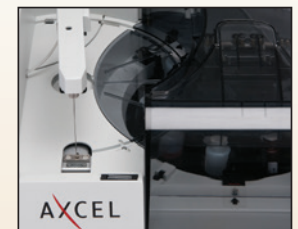
Touch Screen Technology

The touch screen monitor allows users to quickly and easily navigate the Vet Axcel. Instrument operation takes just the touch of a finger.



Simplify with STEP

Closed-tube sampling with the STEP module minimizes operator interaction with the sample, streamlining workflow.



Over A Decade of Award-Winning Customer Service

We take pride in providing the highest level of customer service. **We listen. We care. And it shows.**

Your Alfa Wassermann team includes a nationwide network of company-trained engineers and support personnel who provide 24/7 technical support. We bring more than 35 years of manufacturing and service excellence to build and support market-leading chemistry analyzers.

Now, through Alfa Assist™, we enhance your user experience with:

- Web-enabled, 24/7 technical support
- Helping to ensure maximum instrument uptime
- Facilitating proactive, consultative support and educational services



For more information or to schedule a demo, please call 800-220-4488 or visit www.VetChemistry.com.

Alfa Wassermann Diagnostic Technologies

4 Henderson Drive, West Caldwell, NJ 07006

Tel 800-220-4488

www.VetChemistry.com

info@VetChemistry.com

