### 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.



• Continuous sample loading of up to 75 samples, processing up to 285 tests/hour.

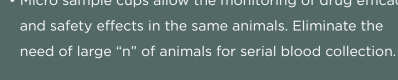
ALFA MASSERMANN

Diagnostic Technologies, LLC

• Perform single or panel tests from an extensive test menu. Open reagent system enables custom assays. • Micro sample cups allow the monitoring of drug efficacy and safety effects in the same animals. Eliminate the



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



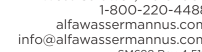


#### Alfa Wassermann Diagnostic Technologies

4 Henderson Drive West Caldwell, NJ 07006











ACE Axcel® Clinical Chemistry System for Biopharmaceutical Research Labs

# ACCELERATING AND TRANSFORMING PRECLINICAL RESEARCH

Alfa Wassermann introduces the ACE Axcel® clinical chemistry system for biopharmaceutical research labs. Obtain accurate, reproducible data to cost-effectively help accelerate drug discovery and the development of life-saving therapies and cures.



EVCI



**EASY-TO-USE** 



ACCURATE

#### INNOVATIVE

Low void volume
and more data
from fewer animals.

#### FLEXIBLE

Open channel & new biomarker assay analysis for translational research applications.

#### **EFFICIENT**

ACE Axcel® clinical

chemistry system

Up to 285 tests/hr with a 75-sample capacity load.

#### RELIABLE

Accurate, reproducible data you can trust.

#### COMPACT

Self-contained, perfectly small footprint.





#### REDUCE

Lessen the number of animals needed and related costs.



#### REFINE

Minimize data variability with refined animal selection methods.

## OPTIMIZE DRUG DISCOVERY RESEARCH

- Easily evaluate, benchmark, sort, and monitor drug efficacy and safety effects on serum blood chemistries in the same animal.
- Make faster and better go/no go decisions for your drug candidates.
- Meet guiding principles of the 3 Rs for more ethical use of animals in drug discovery research.
- Open channel and new biomarker assay analysis for translational research applications.
- Sample specimens include serum, plasma, urine, CSF, homogeneous fluids, tissue lysates.