Features	Benefits
• Ease of use	<ul> <li>Reduce training time and increase employee compliance to use</li> </ul>
• Expansive and unique menu	<ul> <li>Save time, counter space, and costs with ability to test chemistry and electrolyte analytes on a single panel and have access to specialty tests including T<sub>4</sub>, Bile Acids, TCO<sub>2</sub>, and Canine Heartworm on one instrument</li> </ul>
• Accuracy comparable to reference laboratories	• Diagnose and treat patients confidently
• Intelligent Quality Control (iQC)	<ul> <li>No more worrying about running controls and calibrations as iQC monitors the analyzer, rotor, and sample before and during every analysis to ensure reliable results</li> </ul>
• Little to no maintenance	• Save time and costs plus increase employee compliance to use
• Detects sample interference - hemolysis, lipemia, and icterus	<ul> <li>Diagnose and treat patients confidently as analyte results are suppressed if affected by &gt; 10% interference and receive useful information about sample integrity and handling</li> </ul>
• Small footprint and portable (only 11.6 lbs.)	<ul> <li>Use this analyzer anywhere and anytime in various environments</li> </ul>
Cost effective	<ul> <li>Save money with low-price reagents, no control and calibration costs, and no service contracts</li> </ul>
• Speed: 12 minutes to results	<ul> <li>Obtain results, diagnose, discuss with clients and begin treatment within one visit</li> </ul>
• Stores 5,000 patient records	<ul> <li>Provides peace of mind that results are secure and allows recall of patient history</li> </ul>
• Connectivity options	<ul> <li>Connect with Practice Management Software and external printers using the four USB ports and LAN port</li> </ul>

0

#### Easy as 1-2-3

For questions:

# VetScan VS2

For more information on the VetScan VS2, contact your Abaxis Representative at 800.822.2947, email us at vetscan@abaxis.com or click www.abaxis.com/veterinary.

Abaxis is your total laboratory partner, combining the best in on-site diagnostics with expert reference laboratory services. Abaxis offers a single, comprehensive and trusted partner for all of your testing needs. The VetScan name has become synonymous with convenience, ease of use and cost-effectiveness, delivering on our promise of speed, accuracy and reliability. It's not just better technology. It's a better way.







Abaxis, Inc. Worldwide Headquarters

3240 Whipple Road Union City, CA 94587 Tel 800.822.2947 Fax 510.441.6150 Email vetscan@abaxis.com

www.abaxis.com

#### ABAXIS Europe GmbH

Bunsenstr. 9-11 64347 Griesheim Germany Tel +49 6155 780 210 Fax +49 6155 780 2111 Email abaxis@abaxis.de







anine Wellness Profile\*\* 500-0044

Diagnostic Profile 500-0038

Prep Profile II #500-0026

Critical Care Plus #500-0042

Mammalian Liver Profile 500-0040

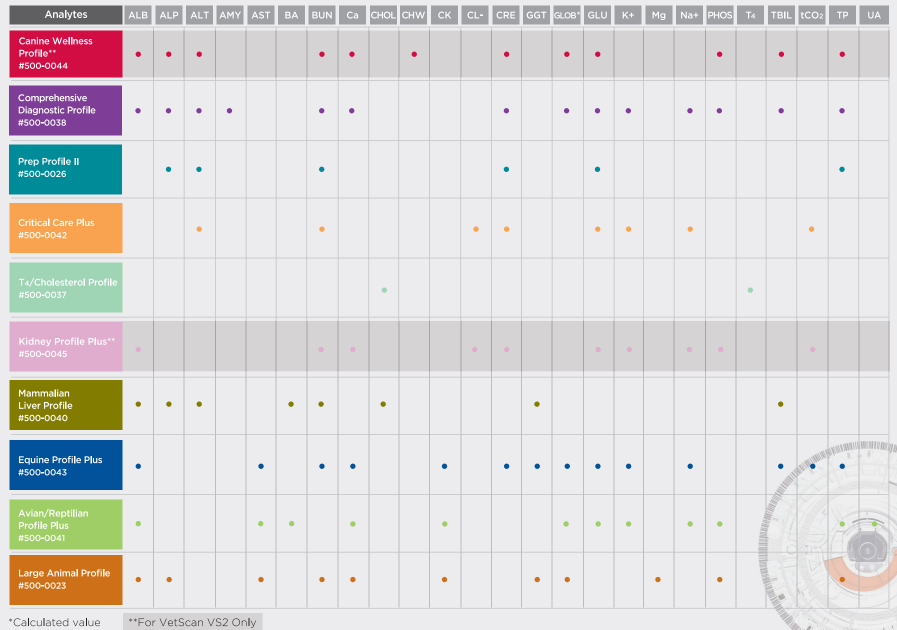
Equine Profile Plus #500**-**0043

.vian/Reptilia rofile Plus 500-0041

Large Animal Profi #500-0023

### **On-Site Diagnostic Testing**, with 10 Panels to Choose From

The VetScan VS2 is a state-of-the-art chemistry, electrolyte, immunoassay and blood gas analyzer that delivers uncompromising accuracy from just two drops of whole blood, serum or plasma. The VetScan VS2 is amazingly simple and intuitive, with precision reference laboratory quality results in 12 minutes—making it ideal for veterinary clinics, mobile practitioners, research laboratories, and pharmaceutical and biotech companies.



## Comprehensive Test Portfolio – 10 Different Profiles to Choose From

# Intelligent Quality Control (iQC)

With the VetScan VS2 Chemistry Analyzer, quality control is built-in—thanks to a sophisticated iQC system that combines with proprietary algorithms to assure quality dependability with every result. No more worrying about running controls and calibrations.

#### Simple Operation

Practices everywhere have discovered how the VetScan Chemistry Analyzer has improved practice efficiencies and saved them time and money. Simplicity, speed, through-put with results on-site, in minutes.



Requires only two drops of whole blood.

