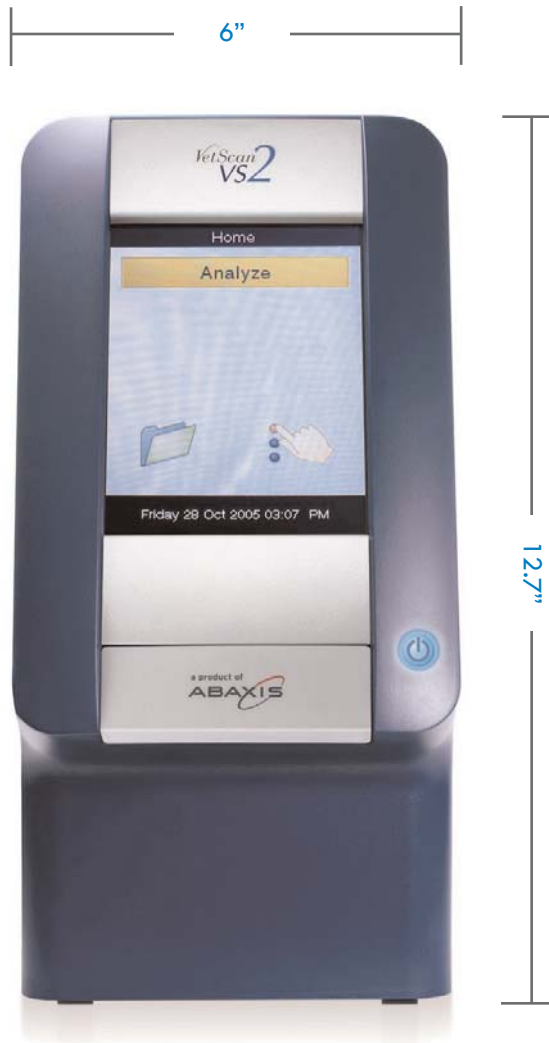




VetScan
VS2

EASY, ACCURATE,
FAST, PORTABLE
RESULTS FROM TWO DROPS OF
BLOOD WITHIN MINUTES.

The best chemistry analyzer just got better.



DEPTH: 8"
WIDTH: 6"
HEIGHT: 12.7"
WEIGHT: 11.2 lbs

PRESS KIT

Product Number: 8889003-RevA

3240 Whipple Road | Union City, CA 94587 | Tel: 510.675.6500 | www.abaxis.com



TABLE OF CONTENTS

INTRODUCING THE NEW VETSCAN VS2™	3
PROFILES AND ANALYTES	5
PRAISE FOR THE NEW VETSCAN VS2™	6
CATALOG OF AVAILABLE IMAGES	7
AVAILABLE SUPPLEMENTAL MATERIALS	8
MEDIA COVERAGE AND EVENTS	10
ABOUT ABAXIS INC. FACTS AND FIGURES	11
MEDIA CONTACT INFORMATION	13

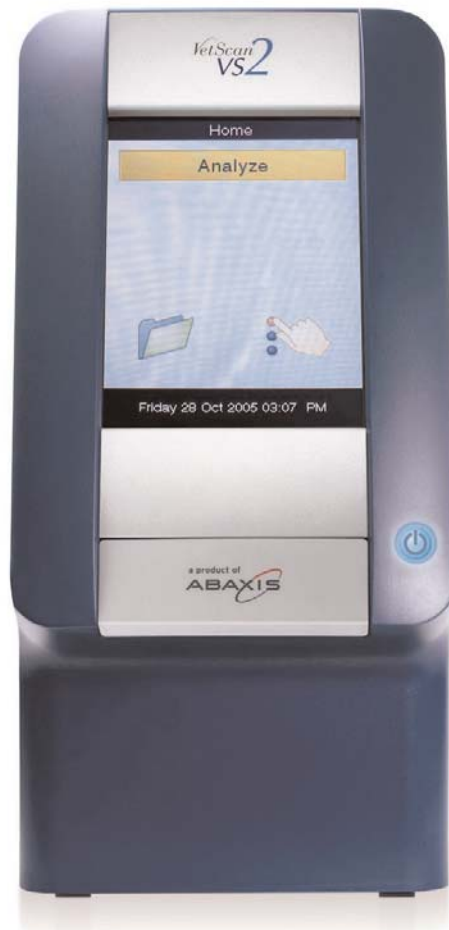
INTRODUCING THE NEW VETSCAN VS2™

THE NEXT GENERATION IN-CLINIC VETERINARY DIAGNOSTIC CHEMISTRY ELECTROLYTES, IMMUNOASSAY AND BLOOD GAS INSTRUMENT

On January 6, 2006, Abaxis, Inc. announced the launch of its next generation in-clinic veterinary diagnostic chemistry analyzer--the VetScan VS2™. The newly designed VetScan VS2™ is the only instrument that provides comprehensive diagnostic information in minutes at the point-of-care from two drops of whole blood. The VetScan VS2™ has been thoroughly tested at leading veterinary clinics and veterinary medical schools. Unique advances in microfluidics, dry reagents and micro-electronics have resulted in a system that can deliver quality results comparable to larger and more expensive laboratory analyzers at the point-of-care. Integrated calibration, quality control and operator simplicity eliminate the need for specially trained technicians.

FEATURES:

- Simple, intuitive, and easy to navigate user interface
- Easy three-step process
- Results capability of 10 minutes or less
- Small, space-saving platform
- Full color touch screen
- Full range of instrument settings
- Five different language choices
- Reference range labels
- Rotor run status progress bar
- Screen saver time options
- Back-lit setting options
- Sound volume options
- Express mode
- Proprietary Integrated Quality Control (iQC) technology
- Set/Archive reference ranges
- Three sample integrity alerts
- Software upgrades can be carried out easily through a CD drive
- Direct compatibility with supported USB peripherals such as keyboards and printers



BENEFITS:

- User-friendly, considerably more cost effective, highly accurate, smaller, lighter, faster and easier to use than ever before
- Chemistry, electrolytes, immunoassay and blood gas analysis with one simple instrument
- No sample preparation
- No warmup time - always ready for analysis
- Sample flexibility enables testing on multiple species, regardless of size or blood volume, which is vital in smaller patients
- Complete portability
- Immediate results enables immediate diagnosis and treatment
- Maintenance free
- Complete world-class service, support and warranty
- Hemolysis, lipemia or icterus values are provided to verify sample integrity
- The VS2 is always ready

**THE IN-OFFICE LABORATORY DOESN'T
GET ANY EASIER**



EASY AS ONE, TWO, THREE

With VetScan's proven performance, the next generation VetScan VS2™ chemistry analyzer is easier to use than ever before, with an advanced user interface, expanded printing capabilities and precision reference laboratory quality results from 100ul of whole blood in minutes. VetScan VS2™ has uncompromising accuracy from two drops of whole blood. Veterinarians can now confidently discuss test results with clients and make confident medical decisions at the point of care.



1) **INSERT SAMPLE.** Simply transfer 100 ul of whole blood, plasma, or serum into the rotor.



2) **INSERT ROTOR.** Insert the reagent rotor and enter patient and operator data as desired.



3) **READ RESULTS.** Results are ready for viewing, printing, and downloading in minutes.

SIMPLICITY AND FLEXIBILITY

The VetScan system utilizes a unique reagent rotor system that provides veterinary practitioners with a comprehensive, cost-effective approach to diagnostic chemistry evaluations. Reagents are conveniently packaged as 8-cm diameter single-use plastic discs, called reagent rotors. Each reagent rotor contains a diluent and all the reagents necessary to perform multi-chemistry blood analysis as well as calibrator and quality control materials and processes to insure the results reported are of the highest quality. Profiles are available for complete diagnostic work ups, monitoring the critically ill, routine wellness screening, pre-anesthetic testing, thyroid health screening, liver function, testing and monitoring. The rotors are designed for use with a broad range of species.



ANYTIME, ANYWHERE

At Abaxis® our mission is to supply veterinarians with leading edge technology, tools and services that support best medical practices, enabling veterinarians to respond to the health needs of their clients at the point of care while operating economical and profitable practices. Abaxis is headquartered in Northern California, USA, and conducts operations around the world.

Our quality management system is very important to our operation. ISO certification demonstrates the implementation and effectiveness of our quality system and provides a systematic process for continual improvements. Abaxis, Inc. is a world leader in delivering superior quality products that meet customer requirements anytime, anywhere.

For a complete list of VetScan VS2™ features and benefits, system specifications, reagent rotors, and frequently asked questions, visit www.abaxis.com/vet.html.



PROFILES AND ANALYTES

To perform a panel of tests, the operator applies the unmeasured sample directly into a single use, 8 cm diameter plastic rotor which contains the required liquid diluent and dry reagents. The rotor contains 21 cuvettes that will be filled with diluted plasma and four cuvettes that will be filled with the diluent. The cuvettes have five path-lengths to accommodate different reagent sensitivities and analyte concentrations. Pre-measured, lyophilized reagent beads for each chemistry in the panel are placed in the cuvettes at the time of manufacture. Using centrifugal and capillary forces, the rotor meters the required amount of blood, separates the red cells, meters the plasma, meters the diluent, mixes the fluids, distributes the fluid to the reaction cuvettes and mixes the reagents and the diluted plasma in the cuvettes. The instrument monitors the reagent reactions simultaneously using nine wave-lengths, calculates the results from the absorbance data, and reports the results...all in minutes!



EIGHT ROTORS, EIGHTEEN TESTS

ABAXIS
VetScan® Comprehensive Diagnostic Profile
 For veterinary use only
 Product Part Number: 500-1033

Caution: Use reagent disc within 20 minutes of opening pouch. Use the appropriate amount of sample (see the package insert) and mix thoroughly. Use the disc within 20 minutes of opening the pouch. Use the disc within 20 minutes of opening the pouch. Use the disc within 20 minutes of opening the pouch.

Store at 2-8°C / Lager bei 2-8°C / Conservez entre 2 et 8°C / Conservez à 2-8°C / Abaxxis A.P.C.®

Manufactured by Abaxis, Inc., Union City, CA 94587
 Distributor: Abaxis (Canada) Ltd., Richmond, BC
 © 2007 Abaxis, Inc. All rights reserved. CE

COMPREHENSIVE DIAGNOSTIC PROFILE
 14 tests per rotor
 Providing a comprehensive diagnostic analysis, this rotor provides the following parameters: ALB, ALP, ALT, AMY, BUN, CA, CRE, GLOB, GLU, K+, NA+, PHOS, TBIL, TP.

ABAXIS
VetScan® Prep Profile II
 For veterinary use only
 Product Part Number: 500-1036

Caution: Use reagent disc within 20 minutes of opening pouch. Use the appropriate amount of sample (see the package insert) and mix thoroughly. Use the disc within 20 minutes of opening the pouch. Use the disc within 20 minutes of opening the pouch.

Store at 2-8°C / Lager bei 2-8°C / Conservez entre 2 et 8°C / Conservez à 2-8°C / Abaxxis A.P.C.®

Manufactured by Abaxis, Inc., Union City, CA 94587
 Distributor: Abaxis (Canada) Ltd., Richmond, BC
 © 2007 Abaxis, Inc. All rights reserved. CE

PREP PROFILE II
 6 tests per rotor
 Ideal for preoperative blood analysis. This rotor provides the following parameters: ALP, ALT, BUN, CRE, GLU, TP.

ABAXIS
VetScan® Avian/Reptilian Profile Plus
 For veterinary use only
 Product Part Number: 500-1041

Caution: Use reagent disc within 20 minutes of opening pouch. Use the appropriate amount of sample (see the package insert) and mix thoroughly. Use the disc within 20 minutes of opening the pouch. Use the disc within 20 minutes of opening the pouch.

Store at 2-8°C / Lager bei 2-8°C / Conservez entre 2 et 8°C / Conservez à 2-8°C / Abaxxis A.P.C.®

Manufactured by Abaxis, Inc., Union City, CA 94587
 Distributor: Abaxis (Canada) Ltd., Richmond, BC
 © 2007 Abaxis, Inc. All rights reserved. CE

AVIAN-REPTILIAN PROFILE PLUS
 12 tests per rotor
 Ideal diagnostic tool for avian and reptilian practitioner. This rotor provides analysis of the following parameters: ALB, AST, BA, CA, CK, GLOB, GLU, K+, NA+, PHOS, TP, UA.

ABAXIS
VetScan® Thyroxine (T4) / Cholesterol Test
 For veterinary use only
 Product Part Number: 500-1037

Caution: Use reagent disc within 20 minutes of opening pouch. Use the appropriate amount of sample (see the package insert) and mix thoroughly. Use the disc within 20 minutes of opening the pouch. Use the disc within 20 minutes of opening the pouch.

Store at 2-8°C / Lager bei 2-8°C / Conservez entre 2 et 8°C / Conservez à 2-8°C / Abaxxis A.P.C.®

Manufactured by Abaxis, Inc., Union City, CA 94587
 Distributor: Abaxis (Canada) Ltd., Richmond, BC
 © 2007 Abaxis, Inc. All rights reserved. CE

T₄-CHOLESTEROL ROTOR
 2 tests per rotor
 Provides a diagnostic indication of hypothyroidism and excellent tool to monitor therapeutic efficacy and is diagnostic for hyperthyroidism. This rotor provides the following parameters: T₄, CHOL.

ABAXIS
VetScan® Large Animal Profile
 For veterinary use only
 Product Part Number: 500-1023

Caution: Use reagent disc within 20 minutes of opening pouch. Use the appropriate amount of sample (see the package insert) and mix thoroughly. Use the disc within 20 minutes of opening the pouch. Use the disc within 20 minutes of opening the pouch.

Store at 2-8°C / Lager bei 2-8°C / Conservez entre 2 et 8°C / Conservez à 2-8°C / Abaxxis A.P.C.®

Manufactured by Abaxis, Inc., Union City, CA 94587
 Distributor: Abaxis (Canada) Ltd., Richmond, BC
 © 2007 Abaxis, Inc. All rights reserved. CE

LARGE ANIMAL PROFILE
 11 tests per rotor
 Designed for the bovine practitioner, this rotor provides the following parameters: ALB, ALP, AST, BUN, CA, CK, GGT, GLOB, MG, PHOS, TP.

VetScan® Equine Profile
 For the equine practitioner

albumin
 aspartate aminotransferase (AST)
 blood urea nitrogen (BUN)
 calcium
 creatinine
 globulin
 glucose
 lactate dehydrogenase (LDH)
 total protein
 total solids (TS)
 total solids (TS)
 total solids (TS)
 total solids (TS)

Store at 2-8°C

EQUINE PROFILE
 11 tests per rotor
 Designed for the equine practitioner, this rotor provides the following parameters: ALB, AST, BUN, CA, CK, CRE, GGT, GLOB+, GLU, K+, NA+, TBIL, TP.

ABAXIS
VetScan® Mammalian Liver Profile
 For veterinary use only
 Product Part Number: 500-1040

Caution: Use reagent disc within 20 minutes of opening pouch. Use the appropriate amount of sample (see the package insert) and mix thoroughly. Use the disc within 20 minutes of opening the pouch. Use the disc within 20 minutes of opening the pouch.

Store at 2-8°C / Lager bei 2-8°C / Conservez entre 2 et 8°C / Conservez à 2-8°C / Abaxxis A.P.C.®

Manufactured by Abaxis, Inc., Union City, CA 94587
 Distributor: Abaxis (Canada) Ltd., Richmond, BC
 © 2007 Abaxis, Inc. All rights reserved. CE

MAMMALIAN LIVER PROFILE
 8 tests per rotor
 Designed for liver function assessment. This rotor provides the following parameters: ALB, ALP, ALT, BA, BUN, CHOL, GGT, TBIL.

ABAXIS
VetScan® Critical Care Plus
 For veterinary use only
 Product Part Number: 500-1042

Caution: Use reagent disc within 20 minutes of opening pouch. Use the appropriate amount of sample (see the package insert) and mix thoroughly. Use the disc within 20 minutes of opening the pouch. Use the disc within 20 minutes of opening the pouch.

Store at 2-8°C / Lager bei 2-8°C / Conservez entre 2 et 8°C / Conservez à 2-8°C / Abaxxis A.P.C.®

Manufactured by Abaxis, Inc., Union City, CA 94587
 Distributor: Abaxis (Canada) Ltd., Richmond, BC
 © 2007 Abaxis, Inc. All rights reserved. CE

CRITICAL CARE PLUS "THE ELECTROLYTE ROTOR"
 8 tests per rotor
 Designed with the critical patient in mind, this rotor provides the following parameters: ALT, BUN, CL, CRE, GLU, K+, NA+, tCO₂.



PRAISE FOR THE NEW VETSCAN VS2™

“ I recently upgraded to the new, smaller VetScan VS2™. The run time has been capable of 10 minutes or less, making the patient flow far more efficient. By using whole blood, the unit allows me to complete blood work during a 20 minute appointment with ample time to discuss the results with the client. It's much easier to use. I have full confidence in my results and can make a rapid diagnoses for my patients. ”

- DR. TIFFANI L. WITTEN, MS, DVM, ST. LOUIS, MISSOURI

“ The VetScan HM2™ hematology system provides an accurate, rapid in house testing system. Its ease-of-use and accuracy (tested with duplicate samples to outside labs) makes it a perfect partner to the VetScan VS2™. It is especially useful when dealing with acutely ill animals and cases that are handled outside of regular business hours. The small volume of blood required for testing makes it possible to test very small samples. ”

- DR. CHARLES SODIKOFF DVM, MS, OAKLAND, CALIFORNIA



“ The VetScan VS2™ and the VetScan HM2™ system provides my practice with an invaluable tool for immediate diagnostics as well as routine testing, and with it's small size, doesn't require much needed bench-top space. The sample flexibility allows me to run any required test on multiple species, regardless of size or blood volume, which is vital in our smaller patients. Immediate results allow us to diagnose and begin treatment during one office visit and allow me to provide better medical care, and quite frequently, a better outcome. Our clients greatly appreciate the speed at which we can diagnose their pet's conditions. The new VetScan VS2™ system is user-friendly, considerably more cost effective, highly accurate, compared to other instruments on the market and efficient, and excellent customer and technical service is always available by phone. ”

- DR. CRAIG TOCKMAN, DVM, ST. LOUIS, MISSOURI

“ We are very excited about the introduction of the VetScan VS2™. We believe that the VetScan VS2™ represents the next generation in veterinary diagnostic equipment with an advanced user interface, complete portability, expanded printing capabilities and precision reference laboratory quality results from 100ul of whole blood in minutes. The system enhances the ability of veterinarians to diagnose health issues in real-time during the pet visit by providing information previously unavailable in-clinic. ”

- MR. CLINT SEVERSON, PRESIDENT AND CEO, ABAXIS, INC.

“ Since its inception the VetScan® product line has been about providing veterinarians the tools to deliver the best and most timely healthcare possible to their pet owner clients. People have very strong connections to their cherished pets and want to assure their well-being and happiness to the maximum extent possible. Over the years VetScan® has proven to be an invaluable tool in providing veterinarians the necessary diagnostics to maintain, or regain, the health and well-being of the pets that are entrusted to them. We are pleased to be able to expand the functionality, the timeliness and the effectiveness of this important next generation instrument. ”

- MS. VALERIE GOODWIN, DIRECTOR OF MARKETING - VETERINARY MEDICINE, ABAXIS, INC.



CATALOG OF AVAILABLE IMAGES

LOGOS



VETSCAN VS2™ IMAGES



VETSCAN VS2™ THREE-STEP PROCESS



VETSCAN FAMILY



REAGENT ROTORS



COLLAGE OF MATERIALS

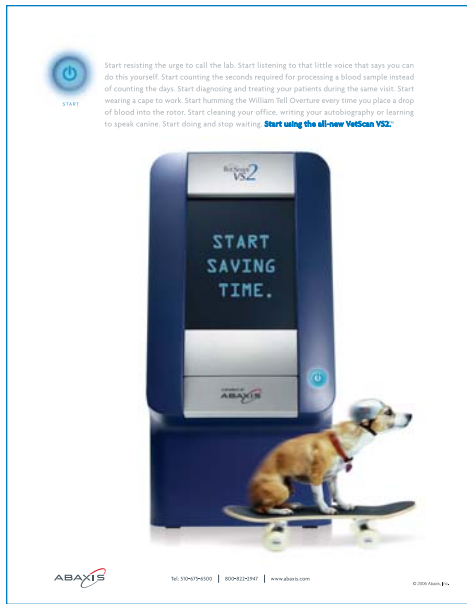


MISCELLANEOUS



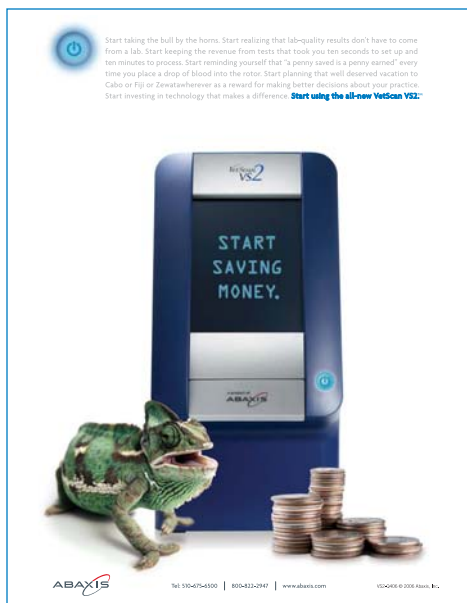
To request an image, please contact Valerie Goodwin, Director of Marketing - Veterinary Medicine, Abaxis, Inc., at 510.675.6604 or via email at ValerieGoodwin@abaxis.com

AVAILABLE SUPPLEMENTAL MATERIALS



START SAVING TIME AD

TEXT: Start resisting the urge to call the lab. Start listening to that little voice that says you can do this yourself. Start counting the seconds required for processing a blood sample instead of counting the days. Start diagnosing and treating your patients during the same visit. Start wearing a cape to work. Start humming the William Tell Overture every time you place a drop of blood into the rotor. Start cleaning your office, writing your autobiography or learning to speak canine. Start doing and stop waiting. Start using the all-new VetScan VS2™.



START SAVING MONEY AD

TEXT: Start taking the bull by the horns. Start realizing that lab-quality results don't have to come from a lab. Start keeping the revenue from tests that took you ten seconds to set-up and ten minutes to process. Start reminding yourself that "a penny saved is a penny earned" every time you place a drop of blood into the rotor. Start planning that well-deserved vacation to Cabo or Fiji or Zawatawherever as a reward for making better decisions about your practice. Start investing in technology that makes a difference. Start using the all-new VetScan VS2™.



VETSCAN FAMILY BROCHURE

DESCRIPTION: Product brochure featuring the newly designed VetScan VS2™ as well as the VetScan HM2™..

To request materials, please contact Valerie Goodwin, Director of Marketing - Veterinary Medicine, Abaxis, Inc., at 510.675.6604 or via email at ValerieGoodwin@abaxis.com



MEDIA COVERAGE AND EVENTS

ABAXIS

Contact: Clint Severson, Chief Executive Officer, ABAXIS, Inc. 510-675-6500
 Lydian Partners, LLC, Advisors, Robert Blum, Joe Diaz 602-889-9700

ABAXIS Launches VetScan VS2™ the Next Generation Point-of-Care Analyzer

Offering substantial architectural and user interface improvements with assay development potential

Union City, California – January 6, 2006 – ABAXIS, Inc. (NASDAQ: ABAX), a medical products company manufacturing point-of-care blood analysis systems, today announced the launch of the VetScan VS2™ the next generation in-clinic veterinary diagnostic chemistry, electrolytes, immunoassay and blood gas instrument with uncompromising accuracy from two drops of blood.

The newly designed VetScan VS2 is simple, intuitive and easy to navigate. The VetScan VS2 is a smaller platform than ever before, with the capability to run rotors in as little as ten minutes. It has the ability to measure every sample for hemolysis, lipemia or icterus while accommodating the advancing technologies for new rotors currently under development. The VetScan VS2™ uses proprietary Intelligent Quality Control (IQC) and is based around high-resolution full color touch screen that enables the user to view test results. The flexibility to test multiple species. This design also offers simple menu-driven choices allow users to quickly and easily change instrument settings, select from different languages, input customized species reference ranges, as well as perform a variety of other tasks.

VetScan reagents are conveniently packaged in plastic rotor. Each reagent rotor contains a diluent and all the reagents necessary to perform complete diagnostic work up including electrolytes. Other rotors are available for monitoring the critical ill, routine wellness screening, pre-anesthetic testing, urinalysis, health screening, air function testing and monitoring. The rotors are designed for use with canine, feline, equine, bovine and exotic species.

Dr. Craig Tockman, DVM, a practicing veterinarian in St. Louis, Missouri, said, "The VetScan VS2™ and the VetScan HM2 systems provide my practice with valuable tools for immediate diagnostics as well as routine testing. With the compact size, the VetScan VS2™ maintains a small footprint and doesn't require much bench space. The simplicity built into the instrument allows me and my staff to run any test on multiple species, regardless of size or blood volume, which is vital in our smaller practice. Rapid results allow us to diagnose and begin treatment during one office visit leading to better medical care, and quite frequently, a better outcome. Our clients greatly appreciate the speed which we can diagnose their pet's conditions. The new VetScan VS2™ system is user-friendly, highly accurate and considerably more cost effective than other instruments on the market."

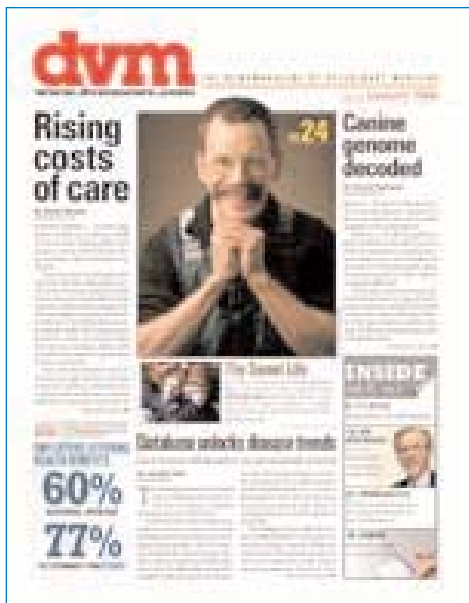
PRESS RELEASE:

ABAXIS LAUNCHES VETSCAN VS2™ THE NEXT GENERATION POINT-OF-CARE ANALYZER

Offering substantial architectural and user interface improvements with assay development potential

Union City, California - January 6, 2006 - ABAXIS, Inc. (NASDAQ: ABAX), a medical products company manufacturing point-of-care blood analysis systems, today announced the launch of the VetScan VS2™ the next generation in-clinic veterinary diagnostic chemistry, electrolytes, immunoassay and blood gas instrument with uncompromising accuracy from two drops of blood.

For the complete release visit www.abaxis.com or contact Valerie Goodwin, Director of Marketing - Veterinary Medicine, Abaxis, Inc., at 510.675.6604 or via email at ValerieGoodwin@abaxis.com



NEWS ARTICLE:

DVM THE NEWSMAGAZINE OF VETERINARY MEDICINE

January 2006 Issue

To preview the article visit www.dvmnews.com/dvm or contact Valerie Goodwin, Director of Marketing - Veterinary Medicine, Abaxis, Inc., at 510.675.6604 or via email at ValerieGoodwin@abaxis.com

An Evening on the Bayou

Abaxis has BIG NEWS and we want to share it with YOU!

Please join Abaxis and special guest, Jeff Corwin, the creator and host of Discovery's Going Wild with Jeff Corwin and Animal Planet's - The Corwin Experience - for a private "Launch" Party at NAVC.

*BY INVITATION ONLY

An Evening on the Bayou

7:00pm, Saturday, January 7th, 2006
 Gaylord Palms Hotel
 Orange Blossom Ballroom

Please RSVP to Jennifer Simonson, 800-822-2947, ext. 1584 or jennifersimonson@abaxis.com

The creator, host, and producer of Discovery's Going Wild with Jeff Corwin and Animal Planet's The Jeff Corwin Experience and Corwin's Quest, Jeff Corwin has traveled to exotic habitats around the world to make wildlife education fun, irreverent, and exciting for all. Referred to as 'The world's greatest animal show host' by Men's Journal, and selected by People magazine as one of it's 50 Most Beautiful People in 2002.

ABAXIS
 Abaxis, Inc. 3240 Whipple Road Union City, CA 94587
 Phone: (800) 822-2947 • Fax: (510) 441-6150

AN EVENING ON THE BAYOU

Presented by Abaxis, Inc.
 7:00pm January 7, 2006
 Gaylord Palms Hotel

For more information on this event contact Jennifer Simonson at Abaxis at 800.822.2974 ext. 1584



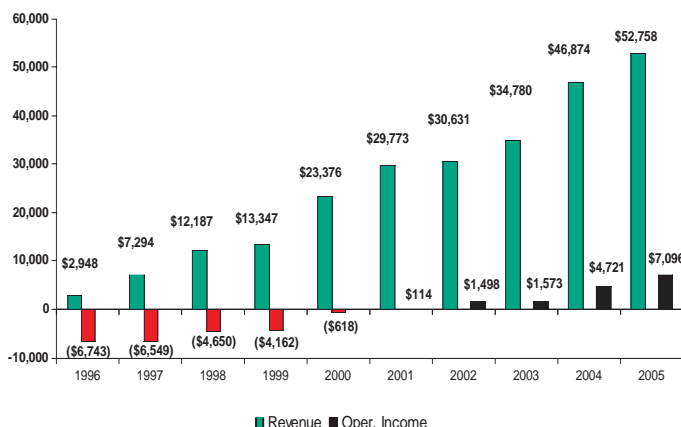
ABOUT ABAXIS, INC.

FACTS AND FIGURES

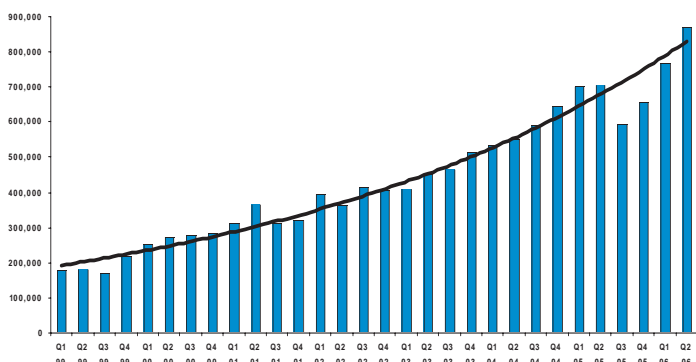
ABAXIS, INC. (Nasdaq: ABAX) produces point-of-care blood analyzers which provide clinicians with rapid blood-constituent measurements for both humans and animals. The analyzers are designed to be portable, require minimal training, provide on-the-spot results, and offer built-in quality control and calibration. The analyzers come with the reagent discs required to perform several of the most common blood tests.

Abaxis markets the system under the name Piccolo® in the human medical market and under the name VetScan® in the veterinary market. The Abaxis Piccolo and VetScan systems have set a new standard in point-of-care diagnostics. These simple, portable, easy-to-use chemistry panel systems are marketed to decentralized clinical environments where sample logistics, patient transportation, and result-reporting problems have a significant impact on the quality of patient care.

ANNUAL P & L SUMMARY CHART

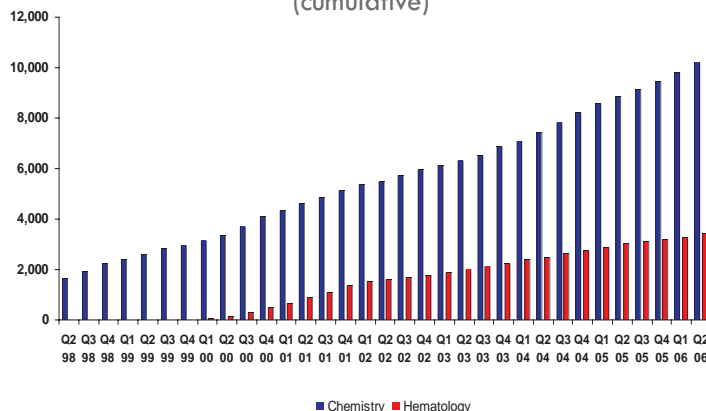


ROTOR SALES & UTILIZATION GROWTH CHART



INSTRUMENTS SHIPPED (RAZOR)

(cumulative)



SECOND QUARTER FISCAL 2006 HIGHLIGHTS

SELECTED 2ND QUARTER INCOME STATEMENT

(ended 9/30/05)

Revenues:	\$17.4M
Net Income:	\$2.3M
EPS (basic)	\$0.12
EPS (diluted):	\$0.11

SELECTED BALANCE SHEET

(a/o 9/30/05)

Cash:	\$27.1M
LT Debt:	-0-
Cash/Share:	\$1.27
Book Value/Share:	\$3.06
Total Shareholders' Equity:	\$65.4M
Shares Outstanding (diluted):	21.3M

- The Company reported record quarterly revenues of \$17.4 million and net income of \$2.3 million or \$0.11 per diluted share for the second quarter ended September 30, 2005.
- Quarterly veterinary reagent disc sales of 712,000 units, compared to 596,000 units in the same period last year, up 19% year-over-year.
- The Company achieved second quarter gross margins of 58% and reagent disc margins of 60% with the manufacturing facility at only 17% capacity.
- Cash and short-term investments as of September 30, 2005: \$27.1 million, up 36% year-over-year and no long-term debt.
- ABAX has grown revenue at a CAGR of 38% since 1996 and has been profitable since fiscal year 2001.



THE TECHNOLOGY



The genesis of the Abaxis technology took place at the Oak Ridge National Laboratory, where under contract to the National Aeronautics and Space Administration (NASA), scientists sought to develop and manufacture a small biochemical analyzer for use in space laboratories. Abaxis was founded in April 1989. Shortly thereafter, Abaxis acquired the exclusive patent rights from Oak Ridge National Laboratory, to develop and manufacture a biochemical analyzer that was capable of performing multiple blood tests from a single drop of whole blood. In 1992, Abaxis completed the concept design for the then-named "EPOC 2000" system.

To be able to measure multiple parameters from a very small quantity of whole blood, Abaxis developed the Orbos,® technology. This technology allows the manufacturing of stable reagents in minute quantities with extraordinary precision. In September 1994, Abaxis entered into a supply agreement with Becton Dickinson to provide them with immunochemical reagents in the Orbos format. Today, Abaxis licenses and manufactures reagents utilizing the Orbos technology to other companies.

The VetScan,® analyzer was introduced in the US veterinary market in July 1995. Abaxis initially launched the analyzer with the Diagnostic Profile, a nine-test reagent rotor. Since then, Abaxis has added 13 new tests and seven new profiles targeted to fulfill different veterinary diagnostic needs.

The Piccolo,® analyzer was introduced to the human market in November 1995 with two reagent discs; Primary Health Panel, a nine-test reagent disc and General Health Panel, a 12-test reagent disc. With the 510(k) clearance of the GGT test from the FDA, the Liver Panel Plus disc was introduced in November 1996. Since then, Abaxis has added new tests and reagent discs to fulfill different physicians' needs.



VetScan Classic - introduced in 1995



New VetScan VS2 - introduced in 2006

OFFICERS AND DIRECTORS

OFFICERS

Clinton H. Severson

Chairman, President and Chief Executive Officer

Alberto R. Santa Ines

Chief Financial Officer and Vice President of Finance

Robert B. Milder

Chief Operations Officer

Vladimir E. Ostoich Ph.D.

Vice President of Government Affairs and
Vice President of Marketing for the Pacific Rim

Kenneth P. Aron Ph.D.

Vice President of Research and Development

DIRECTORS

Richard J. Bastiani Ph.D.

Chairman, ID Biomedical Corporation

Henk J. Evenhuis - Retired

Most recently CFO of Fair Isaac Corporation

Brenton G.A. Hanlon

President and CEO, Hitachi Chemical Diagnostics;
President and COO of Tri-Continent Scientific, Inc.

Clinton H. Severson

Chairman, President and CEO, Abaxis Inc.

Prithipal Singh Ph.D.

Most recently Chairman of Zygox Corporation
Former Chairman and CEO, ChemTrak

Ernest S. Tucker III, M.D.

Chairman Emeritus, Pathology, Scripps Clinic



MEDIA CONTACT INFORMATION

CLINT SEVERSON

President and Chief Executive Officer
Abaxis, Inc.
510.675.6500
ClintSeverson@abaxis.com

ALBERTO SANTA INES

Chief Financial Officer
Abaxis, Inc.
510.675.6500
AlSantales@abaxis.com

ROBERT MILDER

Chief Operations Officer
Abaxis, Inc.
510.675.6500
RobertMilder@abaxis.com

VLADIMIR OSTOICH

Vice President of Government Affairs and
Vice President of Marketing for Pacific Rim
Abaxis, Inc.
510.675.6500
VladimirOstoich@abaxis.com

KENNETH ARON

Vice President of Research & Development
Abaxis, Inc.
510.675.6500
KennethAron@abaxis.com

VALERIE GOODWIN

Director of Marketing - Veterinary Medicine
Abaxis, Inc.
510.675.6604
ValerieGoodwin@abaxis.com

MARTIN MULROY

Director of Sales - Veterinary Medicine
Abaxis, Inc.
510-675-6500
MartinMulroy@abaxis.com

INVESTMENT COMMUNITY CONTACT

JOE DORAME, Partner

JOE DIAZ, Partner

ROBERT BLUM, Partner

Lytham Partners, LLC

602.889.9700

Dorame@lythampartners.com

