



ABOUT FERA DIAGNOSTICS AND BIOLOGICALS

With a vision for how real-time diagnostics coule improve animal care in the dairy industry, Cornell veterinarian Dr. Rodrigo Bicalho founded FERA Animal Health in 2014. Demand from Central New York dairy farms for better mastitis testing methodology fueled the development of FERA's first product, AccuMast®. The company quickly grew, as large and small animal clinicians called on FERA to serve the industry.

In 2018, along with Dr. Thomas Smith and James Heinle, Bicalho created FERA Diagnostics and Biologicals, a highly energetic and science-driven company that continues to combine innovation and science to develop practical products that will enhance the health productivity, and welfare of pets and farm animals.



ABOUT VETRIMAX VETERINARY PRODUCTS

With over 20 years of sales and marketing service to the veterinary industry, VetriMax® was founded in 2011 by Patrick Rayburn. Our mission was simple: A commitment to "Improving the Lives of Pets, and Those Who Care for Them". Today, VetriMax® truly lives this mission through providing veterinarians with novel, safe and effective solutions to common dermatological problems. As a market leader, we were the first to introduce sodium hypochlorite in Command™ Deep Cleansing Shampoo, as a treatment for superficial bacterial and fungal infections.

With the addition of UTid+®In-Clinic Diagnostic System, we continue our mission now by making it more convenient to obtain reliable microbiological culture results - in a fraction of the time (and at a fraction of the cost), compared to conventional third-party testing. Test more patients, get results faster...and Get Well Soon(er)™ with UTid+®.

Ask Your Distributor Today.





UTid+ is an in-clinic system for detecting urine, skin, and ear infections in cats and dogs. Prepped in your hospital by a vet tech or staff member with a patient's sample, the test is incubated and then displays accurate results in less than half the time of outsourced tests—for a fraction of the cost.

EASY TO USE AND READ QUICK RESULTS, TIMELY TREATMENT REDUCED COST SO MORE PETS BENEFIT BRINGS BACK SCIENCE AND REVENUE 98%+ SENSITIVITY & ACCURACY*





BRING MORE PURPOSE INSIDE YOUR PRACTICE

We designed the UTid+ technology to make it possible to bring culturing back into the clinic. Rather than sending tests to a lab, anyone in your practice can be quickly trained to run and read the test. Empowering your staff to be more involved with patient care doesn't just add value to your practice, it enriches their work, improves their satisfaction, and increases retention.

GETTING STARTED IS EASY

01

Identify a staff member to oversee bringing UTid+ testing into your clinic 02

Connect with our team for a product introduction and demonstration

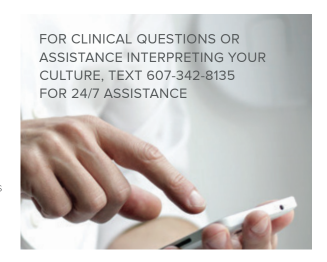
03

Follow our implementation plan to fit UTid+ into your current workflow

04

Contact our experts any time for tech support on individual tests—even text or email us a picture We think it's time for a culture change. We developed UTid+ to bring microbiology back into the clinic and help you better serve your patients.

Now you can accurately diagnose almost all commonly encountered infections faster, with more affordable and timely treatment plans to improve the outcome for your patients and their owners.



HOW IT WORKS

01

Get patient urine, skin, or ear sample

02

Swab the four wells in the UTid+ plate

03

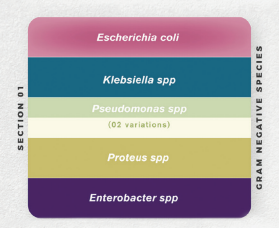
Cover plate, turn upside down, and place in incubator

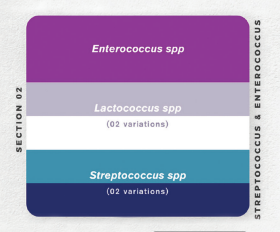


Incubate at 37°c



Get bacterial results in less than 16 hours, fungus in just over 24 hours





COLOR MATCHING RESULTS INTERPRETATION GUIDE









Guide



UTid+™ is a companion animal in-clinic culture system for diagnosing common bacteria and fungi associated with general infections, including urinary tract (UTI), skin conditions, ear disease, and much more. The UTid+ test uses a four-section plate system, enabling veterinarians to accurately diagnose almost all commonly encountered infections faster, provide more affordable and timely treatment plans and improve the final outcome for both the pet and its owner.

SECTION 1: GRAM NEGATIVE SPECIES



Large, blue round colonies = Klebsiella spp.



Pink, feathery colonies = E. coli



White round colonies, with or without yellow media discoloration = Pseudomonas spp.





Green or orange (depends on species) = Proteus spp.

SECTION 2: STREPTOCOCCUS & ENTEROCOCCUS SPECIES



Purple colonies = Enterococcus spp.



Different shades of blue colonies = Streptococcus spp.

SECTION 3: STAPHYLOCOCCUS SPP.



White, off white and/or yellow colonies = Coagulase negative staphylococcus spp. (chromogenes, haemolyticus)



Pink colonies = Staphylococcus aureus



Pale pink colonies = S. Epidermidis

SECTION 4: FUNGI



Blue colonies = Prototheca



Purple colonies = Malassezia



White colonies = Candida



PRACTICE BETTER MEDICINE AT A MORE AFFORDABLE PRICE

We developed UTid+ because we believe you shouldn't have to choose between giving your patients the treatment they need and sustaining an economically viable practice.

Ensure more pets are tested and treated

When the high cost of traditional testing precludes owners from even finding out what's wrong with their pets, you can't deliver the quality of care your patients deserve. UTid+ in-clinic testing costs owners a fraction of the price of third-party culturing, making it a more affordable option.

Bring revenue back to your clinic

With a small incubator and a set of UTid+ culture kits, your clinic will be up and running. You're not just bringing science back in-house, you're bringing revenue as well. The cost to your clinic per test is less than half of outsourced tests.

Learn more here





Empowering veterinarians.

Improving diagnoses.

Enhancing outcomes.





For more info visit www.VetriMaxProducts.com info@VetriMaxProducts.com

www.FERAah.com inquires@FERAah.com Clinical Support: Text 607.342.8135 for 24/7 assistance