

bioMérieux's Total Microbiology Solution

Designed by Microbiologists for Microbiologists

Timely and accurate results from your microbiology laboratory are key to effective antimicrobial administration.



Deliver actionable results to clinicians to support informed treatment decisions.

AUTOMATED SYSTEMS

BACT/ALERT® VIRTUO®

Fully-Automated Blood Culture System

bioMérieux's best-in-class blood culture system refines laboratory workflow and maximizes efficiency with its automated loading & unloading, and automated fill volume measurement for adult bottles. With fast results to move onto ID/AST testing and comprehensive reporting & analytics, the VIRTUO provides clinical insights you can trust.



BIOFIRE® FILMARRAY® TORCH

Molecular Syndromic Testing

The BIOFIRE TORCH System is the latest advancement in molecular infectious disease diagnostics. BIOFIRE TORCH tests at the molecular level by using multiplex PCR technology to deliver results that are rapid, accurate, and comprehensive. The scalable configuration addresses the needs of any size of lab.



VITEK® MS PRIME

Identification in Minutes

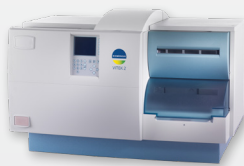
VITEK MS PRIME is a true evolution of the MALDI-TOF (Matrix Assisted Laser Desorption Ionization-Time of Flight) technology for microbial identification. This new technology offers ultra-efficient routine workflow through its automated, continuous load and go with 16-slide capacity, urgent slide prioritization, and automated fine tuning. VITEK MS PRIME helps drive informed results by providing fast & accurate ID results.



VITEK® 2

Same Day ID/AST

The VITEK 2 system is the complete package for fast and accurate microbial identification and antibiotic susceptibility testing. The VITEK 2 platform provides greater automation while increasing safety and eliminating repetitive manual operations. The VITEK 2 can allow laboratories to provide same day susceptibility testing which can help reduce overall costs and provide positive patient outcomes.

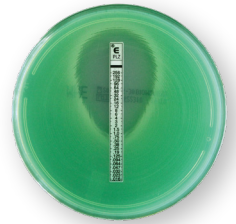


MANUAL METHODS

ETEST®

MIC Determination

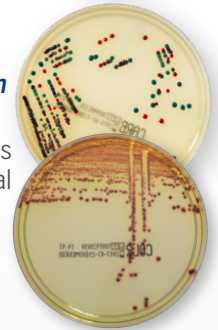
ETEST is an AST solution that provides an MIC in an accurate, and cost-effective way. ETEST offers a flexible diagnostic solution to test newer drugs, detect emerging resistance, and help clinicians guide and manage therapy.



CHROMID®

Resistance Screening and Identification

bioMérieux offers an extensive range of chromogenic media for the simultaneous culture and identification of antimicrobial resistance. CHROMID provides clear, easy-to-read media that can be used by trained staff to aid in prevention efforts to control the spread of resistance in an institution.



DATA & ANALYTICS

CLARION™

A secure, cloud-based clinical informatics software for diagnostic stewardship. CLARION provides a holistic view of relevant lab and clinical data visualized by integrating siloed lab and hospital information systems into a single data management application. CLARION visualizes the data in multiple easy-to-use dashboards.

MYLA®

bioMérieux's flagship middleware solution, MYLA, monitors instruments in real-time to provide workflow management and enhancements. MYLA delivers an array of reports in the Statistical Reporting dashboard.



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www.biomerieuxDIRECT.com