BECKMAN COULTER MICROBIOLOGY SOLUTIONS

Beckman Coulter brings a new level of workflow efficiency to today's busy microbiology laboratory. By combining the MicroScan system's accuracy with pre-analytical and analytical automation, Beckman Coulter provides a portfolio of products and services to enhance your laboratory's productivity.

MICROBIOLOGY SYSTEMS

Accurate solutions for every lab: The MicroScan systems fit any volume of identification and antibiotic susceptibility testing (ID/AST).

MicroScan WalkAway plus System

Our MicroScan systems provide a true growth-based ID/AST system for microorganism identification and susceptibility testing.

MicroScan autoSCAN-4 System

This semi-automated analyzer is ideal for low-volume usage or backup testing.

MICROBIOLOGY IT SYSTEMS

Make accurate results actionable: Customizable software provides easy management of microbiology data tailored to your laboratory.

- **LabPro Information Manager:** Organize microbiology lab data and automate workflow while detecting results that demand review
- > LabPro Connect: Designed to take information access to a higher level, this software advances lab efficiency and streamlines workflow
- **LabPro MBT:** Take a step forward in your antibiotic stewardship program with LabPro-MBT Software

MICROSCAN PANELS

Resistance detection done right: Direct minimum inhibitory concentration (MIC) methods assure accurate ID/AST results to zero in on emerging resistance. MicroScan products offer choices in panel formats, setup and speed. Our unique PROMPT™ setup with combo identification and antibiotic susceptibility testing (ID/AST) panels provides flexible workflow. ASTs are growth-based to ensure the detection of antimicrobial resistance while our built-in visual read capability provides added assurance.





> Conventional Panels: Traditional microdilution ID/AST with the fewest clinically significant limitations of any automated system

- MICroSTREP plus Panels: MIC testing for all Streptococcus spp. using Clinical and Laboratory Standards Institute (CLSI) microdilution supplementation and incubation standards
- > Specialty ID Panels: Four-hour ID results for routine yeast species, fastidious gram-negative rods and anaerobic bacteria
- **Rapid ID Panels:** Same-day gram-negative and gram-positive identification (ID) within two-and-a-half hours
- > ESβL plus Panels: Confirmation and susceptibility testing for ESβL-producing organisms using CLSI-recommended dilutions

The Beckman Coulter total microbiology solution integrates our portfolio with best-in-class partner products: the **DxM6100 Autoplak** for pre-analytical specimen setup and the Bruker MALDI Biotyper® for rapid identification of a wide range of microorganisms. Our solution automates and integrates all steps in the microbiology laboratory to improve productivity, streamline workflow and provide accurate results for the clinician to deliver better patient care.

Contact our Analis leader Microbiology- IVD : Geert Claeys geert.claeys@analis.be 32(0)81 25 50 50 32(0)9 243 77 10



Not all products available in all countries.

All other trademarks are the property of their respective owners.

©2016 Beckman Coulter, Inc. All rights reserved. Beckman Coulter, the stylized logo and the Beckman Coulter product and service names mentioned herein are trademarks or registered trademarks of Beckman Coulter, Inc. in the United States and other countries.



