

Deliver automated antibiotic susceptibility testing (AST) and rapid identification (ID) results without sacrificing accuracy.

MicroScan Microbiology Systems





"In the first year we had the MicroScan [system], we saved over \$70,000 in send-out costs alone because the MicroScan [system] could identify isolates that our previous system could not."

Jennifer Blakeney, M.T. (ASCP), Lead Microbiology/Immunology Technologist Beebe Medical Center Laboratory, Delaware, U.S.A.



ACCURACY MATTERS

Preventing the spread of antimicrobial-resistant (AMR) bacteria within hospitals and communities requires correct identification of AMR pathogens as quickly as possible. MicroScan systems use direct MICs for the detection of emerging resistance, providing accurate and timely results without reliance on historical data.

Get answers right the first time

> Accurate drug-bug performance

The fewest clinically significant drug-bug limitations of any automated ID/AST system result in fewer repeat and confirmatory tests¹

> Streamlined workflow

Prompt™ system streamlines workflow and supports testing for the majority of the routine samples

> Powerful reporting

MIC and susceptibility results that correlate with classical broth microdilution and disk diffusion in the most trusted way^{2,3}

> Real-time alerts

LabPro Alert_{EX} automates detection of atypical results for quick recognition and reporting

Backed by more than 40 years of ID/AST testing experience, MicroScan microbiology systems improve workflow by minimizing the need for confirmatory retesting and providing accurate, first-time results for laboratories of every size.







MicroScan systems

Designed to work in laboratories of every size, MicroScan microbiology systems use a single-panel format that enables scalability. With unmatched microbiology and laboratory workflow expertise, Beckman Coulter serves as a trusted partner to deliver accurate solutions that meet evolving requirements.

DxM MicroScan WalkAway system

- > Ideal for mid- to high-capacity laboratories
- > 40- and 96-panel capacity models
- Automated incubation, test interpretation and reagent control
- Conventional overnight ID/AST and/or specialty and rapid ID testing on one instrument

MicroScan autoSCAN-4 system

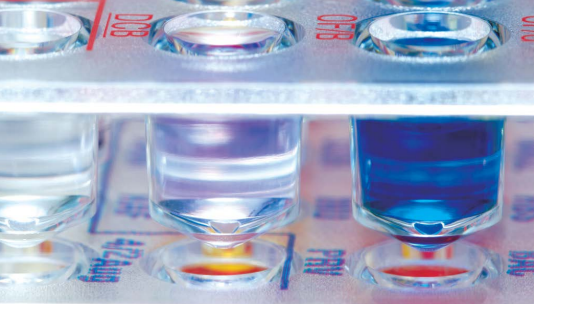
- > Ideal for small-capacity laboratories or backup testing
- Automated read of bacterial ID and susceptibility in seconds
- > Testing for difficult and slow-growing species
- Automatic recording and interpretation of instrument results by computerized system

MicroScan delivers accurate emergingresistance detection for the toughest pathogens, including Vancomycin-intermediate Staphylococcus aureus (VISA), Vancomycin-resistant Staphylococcus aureus (VRSA) and Methicillin-resistant Staphylococcus aureus (MRSA).



"The MicroScan unit is an overnight testing system that is a true growth/ no growth system, which gives you the most accurate results. It offers the flexibility of either a full MicroScan MIC panel or combination identification and susceptibility panel. The MicroScan [system] has been very consistent and reliable, attested by the fact that we have 10 of them."

James Clark, M.T. (ASCP), Microbiology Manager Alverno Clinical Laboratories, Indiana, U.S.A.



MicroScan panels
provide superior
accuracy in detection of
carbapenemase-resistant
Enterobacteriaceae
(CRE), a globally and
CDC-identified
health risk.^{2,4,5}

MicroScan panels

Today's microbiology laboratories face continuous change—change in antimicrobial resistance, change in formularies and therapies and change in the healthcare landscape. For more than 40 years, MicroScan systems have provided gold-standard⁶ bacterial identification and susceptibility products, confronting emerging resistance with speed and accuracy. Count on MicroScan systems for unmatched accuracy, reliability, ease of use and selection.

MicroScan offers a broad choice of panel formats:

- > Conventional overnight panels
- > Rapid ID panels
- > Specialty ID panels
- > MICroSTREP *plus* panels
- > ESβL *plus* panels

Fewest FDA limitations

MicroScan panels offer the fewest clinically significant FDA limitations and adhere to guidelines established by all the major microbiology standards organizations, including Clinical and Laboratory Standards Institute (CLSI) and European Committee on Antimicrobial Susceptibility Testing (EUCAST).

Maximize workflow flexibility with a choice of three panel testing options:

- > ID-only
- > AST-only
- > ID/AST-combo

"The rapid negative ID panels are very useful to us. We see a lot of challenging organisms with non-fermenters and these panels do an awesome job with these organisms."

Angela Beth Prouse, M.S. M.T. (ASCP), Clinical Microbiologist, Peninsula Regional Medical Center, Maryland, U.S.A.



MAKE ACCURATE RESULTS ACTIONABLE

LabPro software suite

Enhanced data management improves laboratory efficiency by streamlining workflow and making information about patient care easily accessible. Collectively, the LabPro Information Manager, LabPro Alert_{EX}, LabPro Connect and LabPro-MBT help standardize and consolidate testing regimens. Adaptable to unique laboratory requirements, they provide crucial alerts and suggestions about atypical results in real time.



LabPro Information Manager

- > Powerful management of microbiology results—from order to LIS transmission increases efficiency
- > Easy-to-use and customizable software provides customers with the flexibility to make results actionable

LabPro Alert_{FX}

- Automate detection of atypical results for quick reporting
- Enable customization of interpretive MIC breakpoints
- Direct staff to the most appropriate action based on customized institutional procedures

LabPro Connect

- Manage identification and antibiotic susceptibility testing (ID/AST) data right from the laboratory workstation
- Consolidate data from multiple testing systems, for epidemiology and other management reports, right in the laboratory office
- > Choose between a closed or open system on the laboratory's local area network (LAN)

LabPro-MBT

- Combine antibiotic susceptibility testing (AST) results with rapid MALDI identifications within LabPro
- Apply LabPro and Alert_{EX} customization rules for seamless results management

STREAMLINE WORKFLOW

Prompt™ Inoculation System and RENOK Rehydrating Inoculator

Simultaneously inoculate all 96 wells of MicroScan ID, AST and combo panels









Select colonies with Prompt

Standardize inocula without time-consuming turbidity using the Prompt Inoculation System.

Prepare inoculum with Prompt

Inoculum stability of up to four hours allows for flexibility in the workflow.

Inoculate panel with RENOK

Simultaneous inoculation of all 96 wells of the panel simplifies the workflow

Get results with the MicroScan system

Use the LabPro software suite for customizable data analysis and management.

The MicroScan panel guIDe and Biotype Lookup Program online tools help streamline the panel selection and provide 24/7 access to Beckman Coulter's powerful database of atypical organisms.



"I love LabPro Connect. It made a real difference—particularly in our unusually shaped laboratory, where we used to be bunched up to read results on the computer. We can now read results, resolve exceptions and reorder panels from wherever we are sitting, saving us time and eliminating congestion."

Angela Beth Prouse, M.S. M.T. (ASCP)
Clinical Microbiologist
Peninsula Regional Medical Center,
Maryland, U.S.A.



Pre-analytical

Analytical

Specimen collection

Specimen processing

Copan ESwab™

- Standardizes collection of diverse specimen types (e.g., sputum, blood, urine, stool, etc.)
- > Provides the only liquid-based, multipurpose system that maintains viability of aerobic, anaerobic and fastidious bacteria
- > Facilitates automation and elutes samples in seconds

Copan WASP® DT: Walk-Away Specimen Processor

- Automates all core aspects of microbiology specimen processing
- Delivers dual-streaking capability, allowing customer to use bi-plates and provides cost savings
- Allows future addition of new modules with its modular design—including WASPLab for robotic incubation and digital culture analysis

Bruker MALDI Biotyper® system

- Offers rapid organism identification, which complements ID/AST testing on the MicroScan WalkAway plus System
- Applies to a wide range of microorganisms with accuracy comparable to nucleic acid sequencing
- Achieves cost-effective, faster identification than traditional methods

Beckman Coulter's integrated solution provides best-in-class technologies, expert consultations and top-ranked support.⁷ This comprehensive approach fully automates pre-analytical, analytical and post-analytical tasks, saving time, reducing overhead, and ultimately improving patient care.

Post-analytical



DxM MicroScan WalkAway system

- Delivers gold-standard accuracy for microorganism identification and susceptibility testing
- Enables simultaneous processing of conventional, rapid and specialty panels on a single, automated platform
- Provides accurate emerging resistance detection for the toughest pathogens including VISA, VRSA, MRSA and CRE

LabPro information management systems

Increases efficiency in busy and complex laboratories through powerful data management of laboratory test results—from order to LIS transmission

"Partnering with Beckman Coulter is helping us reduce costs and improve the consistency of our work."

Dale Kahn, M.T. (ASCP), Central Laboratory Operations Director, Alverno Clinical Laboratories, Indiana, U.S.A.



AN EXTENSIVE ORGANISM

IDENTIFICATION DATABASE⁸

MicroScan conventional panels identify a broad scope of organisms isolated in today's microbiology laboratory.

Gram-positive

Staphylococcus and related genera

Kocuria kristinae Listeria monocytogenes Micrococcus and related species Rothia dentocariosa Rothia mucilaginosa Staphylococcus aureus Staphylococcus auricularis Staphylococcus capitis ssp. capitis Staphylococcus capitis ssp. ureolyticus Staphylococcus cohnii ssp. cohnii Staphylococcus cohnii ssp. urealyticus Staphylococcus epidermidis Staphylococcus haemolyticus Staphylococcus hominis ssp. Staphylococcus hominis ssp. novobiosepticus Staphylococcus hyicus Staphylococcus intermedius Staphylococcus lugdunensis Staphylococcus saprophyticus Staphylococcus schleiferi ssp. coaqulans Staphylococcus schleiferi ssp. schleiferi Staphylococcus sciuri Staphylococcus simulans Staphylococcus warneri Staphylococcus xylosus

Streptococcaceae

Aerococcus urinae Aerococcus viridans Enterococcus avium Enterococcus casseliflavus Enterococcus durans/hirae Enterococcus faecalis Enterococcus faecium Enterococcus gallinarum Enterococcus raffinosus Gemella species Leuconostoc species Pediococcus species Rhodococcus equi Streptococcus agalactiae (Group B) Streptococcus anginosus group Streptococcus bovis group Streptococcus dysgalactiae group Streptococcus equi group Streptococcus iniae Streptococcus mitis/oralis Streptococcus mutans Streptococcus parasanguinis Streptococcus pneumoniae Streptococcus pyogenes (Group A) Streptococcus salivarius Streptococcus sanguinis

Gram-negative

Glucose fermenters

Aeromonas caviae complex Aeromonas hydrophila complex Aeromonas veronii complex Cedecea davisae Cedecea lapagei Cedecea neteri Cedecea species 3 Cedecea species 5 Chromobacterium violaceum Citrobacter amalonaticus Citrobacter braakii Citrobacter farmeri Citrobacter freundii Citrobacter gillenii Citrobacter koseri Citrobacter murliniae Citrobacter rodentium Citrobacter sedlakii Citrobacter werkmanii Citrobacter youngae Cronobacter sakazakii Edwardsiella tarda Enterobacter aerogenes Enterobacter amnigenus 1 Enterobacter amnigenus 2 Enterobacter asburiae Enterobacter cancerogenus Enterobacter cloacae Enterobacter gergoviae Enterobacter hormaechei Escherichia albertii Escherichia coli Escherichia coli (inactive) Escherichia fergusonii

Escherichia hermannii Escherichia vulneris Ewingella americana Grimontia hollisae Hafnia alvei Klebsiella oxytoca Klebsiella ozaenae Klebsiella pneumoniae Klebsiella rhinoscleromatis Kluyvera ascorbata Kluyvera cryocrescens Kluyvera intermedia Leclercia adecarboxylata Leminorella grimontii Leminorella richardii Mannheimia haemolytica Moellerella wisconsensis Morganella morganii Pantoea agglomerans group Pasteurella aerogenes Pasteurella multocida Photobacterium damselae Photorhabdus luminescens Plesiomonas shigelloides Proteus mirabilis Proteus penneri Proteus vulgaris Providencia alcalifaciens Providencia rettgeri Providencia rustigianii Providencia stuartii Raoultella ornithinolytica Salmonella enterica Salmonella enterica serotype Choleraesuis

Salmonella enterica serotype Paratyphi A Salmonella enterica serotype Typhi Salmonella enterica ssp. arizonae Serratia ficaria Serratia fonticola Serratia liquefaciens complex Serratia marcescens Serratia odorifera Serratia plymuthica Serratia rubidaea Shigella sonnei Shigella species Tatumella ptyseos Vibrio alginolyticus Vibrio cholerae Vibrio fluvialis/furnissii Vibrio metschnikovii Vibrio mimicus Vibrio parahaemolyticus Vibrio species group Vibrio vulnificus Yersinia enterocolitica Yersinia frederiksenii/ kristensenii/intermedia Yersinia pestis Yersinia pseudotuberculosis Yersinia ruckeri Yokenella regensburgei

Glucose non-fermenters

Achromobacter piechaudii Achromobacter species Achromobacter xylosoxidans/ denitrificans Acinetobacter baumannii complex/haemolyticus Acinetobacter Iwoffii group Alcaligenes faecalis Bordetella bronchiseptica Bordetella trematum Brevundimonas diminuta Brevundimonas vesicularis Burkholderia cepacia complex Burkholderia gladioli Burkholderia pseudomallei Chryseobacterium indologenes Comamonas testosteroni

Cupriavidus pauculus Cupriavidus species Delftia acidovorans Elizabethkingia meningoseptica Empedobacter brevis Myroides species Ochrobactrum anthropi Paracoccus yeei (CDC group EO-2) Pseudomonas aeruginosa Pseudomonas alcaligenes/ pseudoalcaligenes Pseudomonas fluorescens/ Pseudomonas putida Pseudomonas luteola Pseudomonas mendocina Pseudomonas oryzihabitans Pseudomonas stutzeri

Ralstonia mannitolilytica Ralstonia pickettii Rhizobium radiobacter Roseomonas species Shewanella algae Shewanella putrefaciens Sphingobacterium multivorum Sphingobacterium spiritivorum Sphingomonas paucimobilis Stenotrophomonas maltophilia Wautersiella falsenii Weeksella virosa



MicroScan SYSTEMS PROVIDE ACCURATE RESULTS FOR EVERY LABORATORY

Accuracy matters

The DxM MicroScan WalkAway system uses real MIC technology to provide accurate results that laboratories need to operate efficiently.

Scalable solutions for every laboratory

MicroScan systems are available in three sizes:

- > MicroScan autoSCAN-4 system
- > DxM 1040 MicroScan WalkAway system
- > DxM 1096 MicroScan WalkAway system

Resistance detection done right

Available panel types for use with MicroScan systems include:

- > Conventional panels
- > Rapid ID panels
- > Specialty ID panels
- > MICroSTREP plus panels
- > ESβL *plus* panels

Make accurate results actionable

Beckman Coulter's advanced software programs—LabPro Information Manager, LabPro Connect and LabPro Alert_{EX}—are adaptable to unique laboratory requirements and provide crucial alerts and suggestions about atypical results.

Streamline workflow

With sophisticated tools to support efficient workflow, including the Prompt Inoculation System and the RENOK Rehydrating Inoculator, MicroScan systems help achieve quick and accurate results.

The smart choice in microbiology automation

Beckman Coulter's smart microbiology automation solution combines the proven accuracy of the MicroScan product family with powerful workflow efficiencies delivered by Copan WASP and Bruker MALDI Biotyper systems.





Discover what Beckman Coulter can offer.

Visit www.beckmancoulter.com/microbiology to see how Beckman Coulter's microbiology automation is benefiting laboratories and improving patient care.

Not all products are available in all countries. Please contact your local sales representative for more information.

The assessment of clinically significant limitations is based upon a tabulation of CLSI Group A and B test and report recommendations published in the M100 guidance documents (excluding species with natural resistance) and 1st and 2nd drugs of choice published in *The Medical Letter's Handbook of Antimicrobial Therapy,* compared with the related FDA 510K summaries, device manufacturer's package inserts and product recall information. M100-S17, 2017.

²Bulik CC et al. *J Clin Microbiol.* 2010 July; 48(7): 2402-2406.

³Gallon O et al. *J Clin Microbiol.* 2011 June; 49(6): 2269-2271.

⁴Anderson KF et al. *J Clin Microbiol.* 2007 August; 45(8): 2723-2725.

⁵Woodford N et al. *J Clin Microbiol.* 2010 August; 48(8): 2999–3002.

⁶Kalorama United States Market for In Vitro Diagnostic Tests, 2017, pg. 878.

⁷ServiceTrak Clinical Executive Summary Report for ID/AST Systems, 2016.

⁸LabPro 4.42 overnight Gram-negative and Gram-positive identification database.

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