

Automated Bacterial ID and Susceptibility Testing for Traditional Methods



Trust MicroScan® Microbiology Systems for unmatched experience, expertise, and a selection of products to help you stay ahead of emerging resistance.

"The autoSCAN®-4 System is a workhorse. We've had it for a long, long time and now it serves as our backup instrument. It's a very dependable apparatus that rarely has any problems."

Roslyn Carkhuff, BSMT(ASCP)
Baystate Medical Center,
Springfield, MA

Simplifies ID/AST testing while providing standardized results

- Individually reads, quantifies, and interprets results on conventional overnight panels
- Provides accurate and reliable bacterial identification and susceptibility evaluation
- Excellent supplemental system for difficult organisms
- Recognized hallmark for reliability

autoSCAN-4 System

Answers for life.

SIEMENS

Automated Bacterial ID and Susceptibility Testing for Traditional Methods

Streamlines workflow

- Incubate panels off-line and load on the autoSCAN®-4 System
- Provides automated read of ID and susceptibility in seconds
- Computerized system automatically records and interprets instrument results
- On-line edit feature allows for user intervention, if indicated, after visual read
- Choice of inoculating methods to fit your workflow
- Added confidence in knowing you can visually confirm atypical results
- Automated processing assures consistency

Enhanced features come standard

- Supported by Siemens Service Organization, rated #1 by ServiceTrak¹
- On-site installation and training support by microbiology and system specialists
- A fully-integrated ID/AST system using LabPro informatics

Zero in on emerging resistance

- CLSI-compliant methods
- Comprehensive, up-to-date selection of antimicrobial agents
- Multiple antimicrobics tested per panel for broad, cost-effective reporting
- Direct MIC results independent of organism identification
- Combo panels provide ID and MIC results on a single panel
- ID-only and MIC-only panel selections balance your workload needs
- Full MIC and breakpoint antimicrobial dilution configurations available
- Extensive Gram-negative, Gram-positive, and fastidious organism identification database

For more information about the autoSCAN®-4 System, call **1-800-242-3233, option 3,2** or visit www.siemens.com/diagnostics

Product availability may vary from country to country and is subject to varying regulatory requirements. Please contact your local representative for availability.

¹ Source: 2007 ServiceTrak™ AST-MIC-ID

Siemens Healthcare Diagnostics
1717 Deerfield Road
Deerfield, IL 60015-0778
USA