

# MicroScan WALKAWAY plus SYSTEM



The WalkAway *plus* System continues our tradition of quality and innovation for streamlined workflow and enhanced performance, keeping you on the forefront of identification and susceptibility testing.

# ENGINEERED FOR OPTIMAL PERFORMANCE AND FLEXIBILITY

- > Intelligent automation features improve efficiency and reduce maintenance
- Supports testing of all MicroScan panel technologies for proven detection of emerging resistance to the toughest pathogens, including VISA, VRSA, and MRSAs

### ONE SYSTEM FOR AUTOMATION OF RAPID AND CONVENTIONAL TESTS:

- Choose conventional overnight ID/AST, and/or specialty and rapid ID testing simultaneously on one instrument without sacrificing accuracy
- > Automatic incubation, test interpretation, and reagent control frees staff for other tasks
- Available in both 40- and 96-panel capacity models

### **ENHANCED FEATURES COME STANDARD:**

- Supported by the MicroScan Service Organization, rated #1 by ServiceTrak\*
- > On-site installation and training support by microbiology and system specialists
- > A fully-integrated ID/AST system using LabPro informatics

### DESIGNED FOR EASE OF USE TO SAVE TIME:

- > Easy-to-lock reagent bottle caps provide convenient accessibility and fail-safe operation
- > Level sensors notify staff when fluid systems require attention
- Larger capacity reagent and water reservoirs reduce maintenance
- Optional direct water connection for automatic refill
- > Remote dial-in diagnostic connectivity via LabPro
- > Bar code scanner simplifies data retrieval

\*Source: 2007 ServiceTrak™ AST-MIC-ID.

Not all products available in all countries.

Beckman Coulter, the stylized logo, MicroScan, and WalkAway plus are trademarks of Beckman Coulter, Inc. and are registered with the USPTO. Lab Forward and LabPro are trademarks of Beckman Coulter, Inc.

All other trademarks are the property of their respective owners.

For Beckman Coulter's worldwide office locations and phone numbers, please visit www.beckmancoulter.com/contact

