



MICROBIAL ID/AST SYSTEM BCMD-101

MICROBIAL ID/AST SYSTEM BCMD-101

The device offers quick and precise species-level identification of clinically significant pathogenic bacteria and yeasts based on the most recent microbial categorization system.

Used in Microbial Diagnosis, Epidemiological Investigation, Drug Resistance Trend Analysis and Hospital Infection Management..

BCMD-101 MICROBIAL ID/AST SYSTEM

Colorimetric method for microorganism identification and turbidity method for antibiotic susceptibility testing (AST)

Powerful QC function can meet the quality control requirement of any size lab.

Connect with users ♦ LIS and transfer data to WHONET

SPECIFICATIONS

Model	BCMD-101
Detection Method	Photoelectric micro-well by micro-well detection with 8 read detection unit
ID/AST results	Provided in 18-24 hours, as little as 4 to 6 hours



Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com