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2011 CLSI Guidelines in the BIOMIC V3 Microbiology System

The 2011 CLSI (Clinical Laboratory Standards Institute) M100-S21 guidelines are updated in the BIOMIC V3 software. Changes include new or updated expert rules, updated AST breakpoints, and new or updated QC breakpoints. Disk diffusion and MIC test results are checked by the Resistance Monitoring Center™ for all resistance mechanisms, reports appropriate comments, and flags unlikely results.

BIOMIC V3's digital imaging technology automates the reading, interpretation, and reporting of CLSI, EUCAST, and BSAC antibiotic disk diffusion tests, Etests (bioMerieux), 96-well microtiter plates, and commercial identification panels including API® (bioMerieux), RapID™ (Remel), BBL™ Crystal™ (BD) and chromogenic agar plates. The addition of a bar code reader coupled with bi-directional LIS/LIMS interface capability further speeds workflow. BIOMIC V3 serves as a primary or secondary AST-ID system for microbiology laboratories of all sizes and setups.

About Giles Scientific Inc:

Giles Scientific has served clinical, environmental, pharmaceutical and veterinary microbiology laboratories since 1984. The Company develops, manufactures, sells and supports our customers with our color digital imaging equipment in 63 countries.

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