

INNOVATING MICROBIOLOGY

VITEK[®] 2 ID & AST CARDS RAPID. FLEXIBLE. EFFICIENT.

AST-N01 450554610340798521

Designed for VITEK[®] 2 automated systems, VITEK[®] 2 identification (ID) and antimicrobial susceptibility test (AST) cards offer reliable and accurate results for clinically relevant organisms.

VITEK[®] 2 ID & AST CARDS DELIVER

- Accurate species-level ID and AST results with MICs and resistance mechanisms
- Improved therapeutic success and patient outcomes with diagnostic results to ensure informed therapy decisions^{1,2,3}

PROVEN MEDICAL VALUE IN THE FACE OF GROWING ANTIMICROBIAL RESISTANCE²

PIONEERING DIAGNOSTICS

TIMICROBIAL FWARDSHIP

VITEK® 2 ID & AST CARDS RAPID. FLEXIBLE. EFFICIENT.

Reliable ID & AST are key to providing information necessary for targeted antimicrobial therapy – improving patient management, lowering costs and supporting antimicrobial stewardship.



Innovative and Flexible Design

- Microwells with optimized volume of biochemicals or antimicrobials
- Ready and simple to use with pre-applied barcodes for maximum traceability
- EUCAST and CLSI compliant AST formulations available with specific urinary and MDRO⁺ cards

Up To 50% Fewer Preparation Steps Than Other Systems^{4,5,6}

- Single inoculum for ID & AST solution with a simple, standardized suspension of organism in saline with no additional reagent requirement
- Optimize technologist time and facilitate rapid reporting
- Additional time-savings with reduced number of offline tests

Unique, Safe, Closed Consumable

- Optimized for user safety
- Small, lightweight cards save on storage space
- Reduce waste and biohazard disposal costs by 50%⁶

*MULTIDRUG RESISTANT ORGANISMS

BROAD AND EXPANDING ID & AST TEST MENU

IDENTIFICATION CARD TYPES	ANTIBIOTIC SUSCEPTIBILITY CARD TYPES*
 GN (Gram-negative bacilli) 170 organisms GP (Gram-positive cocci & bacilli) 128 organisms ANC (Anaerobes & Corynebacteria) 117 organisms NH (Neisseria & haemophilus) 36 organisms YST (Yeast) 60 organisms 	 Gram-negative bacilli 86 antimicrobials including Imipenem-relebactam, Meropenem-vaborbactam and ESBL[†] test Staphylococci &/or Enterococci 68 antimicrobials, 4 high level aminoglycoside screens and ICR[‡] test Streptococci 18 antimicrobials and ICR test and gentamicin synergy Yeast 6 antimicrobials

*AS PER KB 9.04 AND VET-SPECIFIC DRUG *ESBL: EXTENDED-SPECTRUM-BETA-LACTAMASE *ICR: INDUCIBLE CLINDAMYCIN RESISTANCE

INNOVATING MICROBIOLOGY is at the heart of VITEK® SOLUTIONS.

With our constant advances in workflow efficiency and integration, we provide you with the fastest ID & AST* solution. Designed by microbiologists for microbiologists, count on VITEK* SOLUTIONS to accompany all your ID & AST needs from routine to critical patient challenges.

Drive your AMS[†] programs with diagnostics. Take more informed therapy decisions sooner.

"IDENTIFICATION & ANTIMICROBIAL SUSCEPTIBILITY TESTING + ANTIMICROBIAL STEWARDSHIP



REFERENCES:

- 1. Barenfanger J et al. Clinical and Financial Benefits of Rapid Bacterial Identification and Antimicrobial Susceptibility Testing, J Clin Microbiol. 1999:37(5):1415-1418.
- Galar A et al. Clinical and economic evaluation of the impact of rapid microbiological diagnostic testing. J Infect. 2012;65(4):302-309.
- Galar A et al. Clinical and economic impact of rapid reporting of bacterial identification and antimicrobial susceptibility results of
- the most frequently processed specimen types. Eur J Clin Microbiol Infect Dis. 2012;31 (9):2445-2452.
- Hooper M et al. Comparison of bioMerieux VITEK 2 XL, BD Phoenix, and Seimens MicroScan Walkaway96 plus choosing an identification and antimicrobial susceptibility testing system for a medium sized microbiology laboratory. ECCMID 2013; Poster P-1536.
- Blondel-Hill E et al. Comparison of Phoenix[™] and VITEK[®] 2 Compact for Performance of Identification and Susceptibility Testing, Workflow, and Time to Report. ICAAC 2006; Poster D-691.
- Heller-Ono A et al. Ergonomic Analysis Comparison of the VITEK® 2 and VITEK® 2 Compact with the Microscan WalkAway® 96 and Phoenix™ For Work Flow Efficiency and the Likelihood of Distal Upper Extremity Strain. bioMérieux White Paper, 2008.

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