

# VITEK® 2 COMPACT

The #1 Solution in Automated Identification.



Your Ally in Advancing Quality

# The proven solution trusted by 3,000 manufacturers in 35 countries.

When it comes to microbiological diagnostics, the only acceptable solutions are the ones proven to work. Which is why so many of the world's leading industrial manufacturers rely on VITEK® for accurate, efficient, and cost-effective phenotypic identifications.

### PROTECT YOUR BUSINESS WITH DATA INTEGRITY.

- Closed test cards prevent contamination and erroneous results
- Objective analysis eliminates human subjectivity
- 21 CFR Part 11 compliance-ready
- Audit trail records, tracks, and reports on user actions
- Barcoded reagents for traceability and ease of use



Comprehensive knowledge base for industry customers



Data Integrity Contamination-resistant, objective, & traceable



Rapid implementation Self guided validation or on-site service

### RELIABLE RESULTS. SMARTER WORKFLOWS.

- Extensive knowledge base built to meet the needs of industrial manufacturers
- Comply with the GMP Annex 1 guidance for a species level ID in Grade A & B, and an ID in Grade D & C
- Full automation allows users to walk away and complete other lab tasks
- Results within 2 hours for most gram-positive and gram-negative species
- Available with 15, 30, or 60-card capacity to meet any lab's needs
- Intuitive, icon-based interface is easy to learn and use
- OMA approval through AOAC International

### ACCURACY FOR ROUTINE USE.

There's a reason the world's top pharmaceutical, food, and personal-care companies trust VITEK for routine identifications—it simply works. Our knowledge base includes the intra-species diversity with our multiple strains approach.

It allows an accurate identification to the species level for a large majority of microorganisms encountered in industries in a minimum amount of time.

TEST	TIME TO RESULT*	CORRECT ID
GN gram-negative bacilli	2 – 10 hours	96.2%
GP gram-positive cocci	2 – 8 hours	96.1%
YST yeast-like organisms	18 hours	98.2%
ANC anaerobic bacteria	6 hours	93.9%
INDUSTRIAL MANUFACTURERS TEST	TIME TO RESULT*	CORRECT ID
BCL gram-positive spore-forming bacilli	6 hours	95.6%
CBC coryneform bacteria	6 hours	96.7%

<sup>\*</sup> bioMérieux internal study on industry matrices, conducted against a reference method.

## RAPID IMPLEMENTATION. DEDICATED SUPPORT.

- Dedicated Field Application Specialists assist with implementation and training
- VILINK® allows remote support through a secure connection and enables automatic software, firmware, and security updates
- Fast, hassle-free validation service available through bioMérieux-approved partner
- Cost-effective, self-guided validation package also available





### THE PEOPLE.

With more than 50 years' experience in microbiological diagnostics, the people of bioMérieux understand the challenges manufacturers face when it comes to ensuring product safety and quality. Our development, scientific affairs, customer service, and support teams work hand-in-hand with our clients to create and implement groundbreaking solutions to everyday problems.

### THE PRODUCTS.

Today, more than 20,000 VITEK® systems are used in both industrial and clinical applications. We are proud to be the world's #1 solution for microbiological identifications, both routine and investigative.

### THE SCIENCE.

The first VITEK systems were developed through a collaboration between McDonnel Douglas and NASA to help astronauts identify microorganisms in space. With a cohesive range of diagnostic solutions, bioMérieux products not only enable faster, more accurate testing, but can also optimize lab workflow, boost productivity, and improve financial performance.