

BIOMÉRIEU

BACT/ALERT®

MYLA®, A KEY ASSET FOR A BETTER MANAGEMENT OF YOUR STERILITY TESTING.

When speed and accurate test results are critical for both in-process quality control testing and release product testing, put time on your side with insightful data. Ensure quality with more accurate results and more actionable data for result analysis

Bottle monitoring to streamline workflow:

- Delay between sampling and incubation
- Delay between positive events and result report
- Load/unload times
- Time to detection

Identify the rate of positivity

Anticipate, monitor and streamline your routine testing activities Positive bottle alerts for immediate action



VITEK® 2

EXPAND YOUR DATA WITH VITEK 2 IDENTIFICATION RESULTS.

Each day, you perform an essential first step with ID testing to put interventions in place and implement controls with the promise of delivering safe products. Using MYLA, enhance the value of every test by linking VITEK® 2 identification results to your BACT/ALERT® data. Streamline workflow & improve operational efficiency:

- Connectivity and data integration from multiple instruments (VITEK® 2 and BACT/ALERT).
- Single repository for quick access to all results

Easily consolidate information about organism occurrence

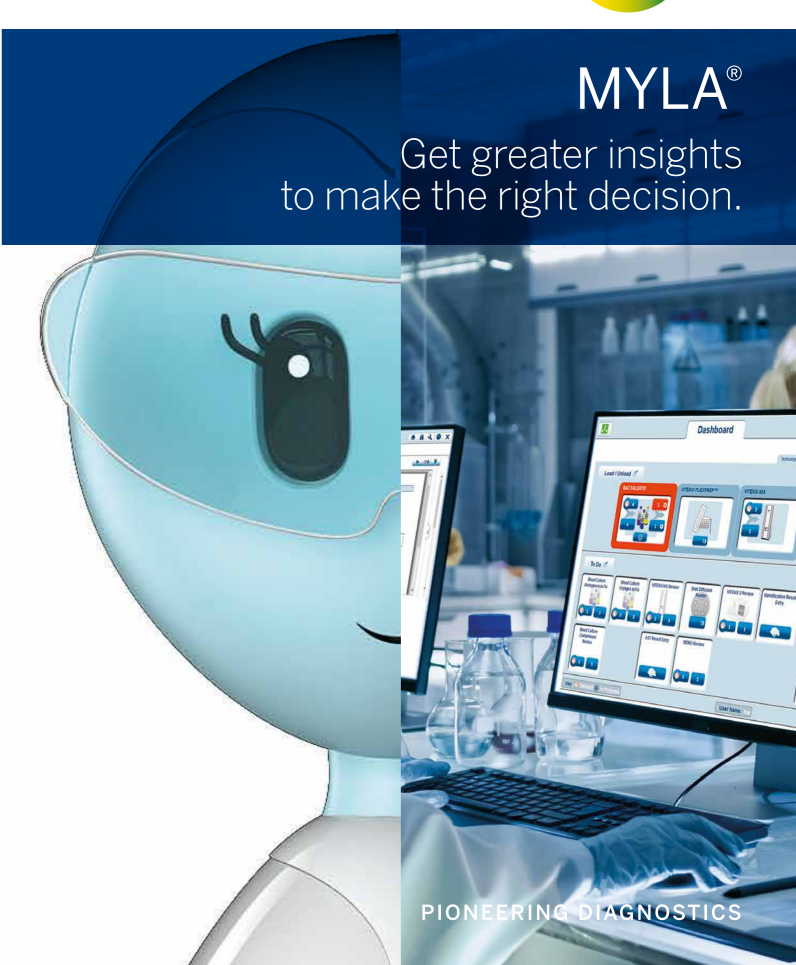


Expert validation and technical support

Don't have the resources available for internal validation? Our experts can provide turnkey certified validation services to get your new system up and running without disrupting your current workload.

In addition, bioMérieux has a dedicated technical support team that works specifically with BACT/ALERT and VITEK Systems for the industrial market. Our team can help conduct feasibility studies and provide protocol support, as well as continuous product support for customers around the globe.

Focus on instrument's uptime and leverage VILINK® for rapid, remote support services – all within the safety of your IT network. VILINK is your one-touch access to bioMérieux technical support and helping you stay productive.



Improve operational efficiencies

Providing fast and reliable results is vital in keeping operations running smoothly. What if you could improve operational excellence and efficiencies through streamlining workflows, understanding your instruments status, and anticipating corrective actions with real-time alerts.

Built using security technologies similar to US Department of Defense for cybersecurity augmented, MYLA® software offers you a real-time overview of you testing status and flexible, easy-to-generate reports. It enhances your LIMS, empowering you to access and manage information from a single workstation – PC or Virtual Machine.

Put MYLA® at the heart of your lab operations to help you to make the right decision on time.

CONTROL-TOWER OVERVIEW

- Intuitive dashboard: overview of lab, monitor instruments locally and remotely
- Monitor activities to proactively streamline processes
- Rapidly address process gaps from sample collection to result reporting

Dashboard | Company | Com

EASY TO GENERATE REPORTS

- Standardize, enrich and analyze the data
- Generate real-time and on-demand reports
- · Consolidate sample history

COMPLIANCE

- Data Integrity & cybersecurity
- 21 CFR part 11 compliance ready
- Audit manager trail
- Un-editable results
- Indefinite data storage



Increase your Productivity

Achieve greater insights to manage your assets and optimize your laboratory workflow and process.

MYLA helps you make the right decisions on time with the best insights - an easy way to stay connected and be confident in taking the proper actions to protect patients and consumers while driving your operational efficiencies.

CONNECTIVITY & DATA OPTIMIZATION - KNOW IT ALL; ACCESS IT ALL

- Streamlined integration only one connection for several instruments (BACT/ALERT® 3D, BACT/ALERT® VIRTUO®, VITEK®2); and to LIMS
- Multiple user access from anywhere connected to the network
- Consolidated test results to view them at any time from anywhere

DASHBOARD - ALL IN ONE VIEW

- Real-time application, updates and equipment status
- Improved workflow and instrument management
- Optimize lab processes and obtain quicker preliminary results

INFORMATION MANAGEMENT - INSIGHT INTO THE LAB AND THE AREAS OF IMPROVEMENT

- Provide Statistical reports and Key Process Indicators
- Automatic and on-demand reports
- Access from anywhere using a Web interface
- Real-time notifications to enable informed-based decision making

