

VITEK® MS PRIME

SUPERIOR WORKFLOW. PRIME RESULTS. PATIENT IMPACT.



VITEK® MS PRIME

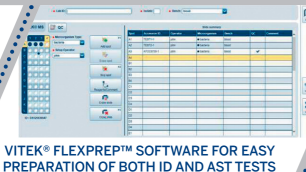
HOW CAN YOU TAKE YOUR MASS SPECTROMETRY TO THE NEXT LEVEL?

Built on a solid foundation of microbiology expertise, VITEK® MS PRIME is a true evolution of the revolutionary **MALDI-TOF** (Matrix Assisted Laser Desorption lonization-Time of Flight) technology for microbial identification. Enhance your productivity for faster time to reported results to positively impact patient care and Antimicrobial Stewardship.

DESIGNED FOR ULTRA-EFFICIENT ROUTINE WORKFLOW

Optimize your daily processes and save time









CONTINUOUS LOAD & GO

Superior Workflow Efficiency

Experience smart, time-saving innovations for faster time to results

- Automated continuous Load & Go
- Urgent slide prioritization for critical patient samples
- Fast, easy protocols including on-slide sample preparation for bacteria and yeast

Robust and Evolving Database

Get high-confidence identifications with simple results interpretation

- An average of 12 strains per species to represent microbial variability
- Single choice results* with differentiation between closely related species
- Database regularly updated with emerging species and taxonomy changes

Fully Integrated ID and AST Solution

Impact patient care by reporting relevant information more rapidly

- Seamless connectivity between ID and VITEK® 2 AST**
- Lab data converted into actionable insights with MYLA® and middleware
- Designed by microbiologists for microbiologists

Committed Partner

Count on our support and expertise to maximize your lab efficiency

- By your side from installation and integration to daily operations
- Expert lab consultancy to optimize adoption and processes
- Microbiology expertise with 55+ years of experience

NEXT LEVEL ANTIMICROBIAL STEWARDSHIP (AMS) PROGRAM SUPPORT

Put diagnostics at the heart of AMS to drive informed therapy decisions

- Optimize antibiotic therapy earlier with VITEK® MS fast & accurate ID results
- Provide targeted therapy when combined with same day VITEK® 2 AST results
- Support continuous improvement of initial antimicrobial therapy with the use of MYLA® based antibiogram reports



* For most samples

VITEK® MS PRIME

HOW CAN YOU TAKE YOUR MASS SPECTROMETRY TO THE NEXT LEVEL?

Built on a solid foundation of microbiology expertise, VITEK® MS PRIME is a true evolution of the revolutionary MALDI-TOF (Matrix Assisted Laser Desorption Ionization-Time of Flight) technology for microbial identification. Enhance your productivity for faster time to reported results to positively impact patient care and Antimicrobial Stewardship.

DESIGNED FOR ULTRA-EFFICIENT ROUTINE WORKFLOW

Optimize your daily processes and save time



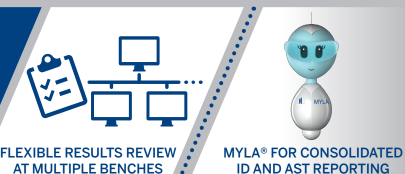


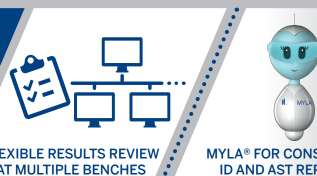




INTEGRATED ID & AST FROM YOUR AMS*** PARTNER

Deliver faster results to support earlier optimized antimicrobial therapy





MAXIMUM UPTIME AND RELIABILITY FOR TIMELY RESULTS

completion

Automated fine-tuning:

Urgent slide prioritization:

Prioritize critical samples in one click

 Increase uptime by initiating automated fine-tuning when the instrument is not in use

INNOVATIVE FEATURES,

Greater efficiency built on the foundation

FASTER TIME TO REPORTED RESULT

• Provide end-to-end sample traceability with automatic

PRIME BENEFITS

you know and trust for fast ID

INCREASED PRODUCTIVITY,

Automated, continuous load & go:

currently processing

barcode scanning

• Load up to 16 slides without impact on samples

• Unload slides individually or by batch on demand

• Analysis automatically resumes after critical slide

• Hands-free maintenance to free up technician time

All-new inside:

• Lifetime laser*, innovative ion optics and new linear detector increase instrument uptime for greater lab productivity

ADAPTED TO THE LAB ENVIRONMENT

Benchtop system:

- Easy integration into your lab
- Save space with an on-board, adjustable PC

* Up to 100 billion shots

** Automatically resumes analysis on the next acquisition group

Superior Workflow Efficiency

Experience smart, time-saving innovations for faster time to results

- Automated continuous Load
- Urgent slide prioritization for critical patient samples
- Fast, easy protocols including on-slide sample preparation for bacteria and yeast

Robust and Evolving Database

Get high-confidence identifications with simple results interpretation

- An average of 12 strains per species to represent microbial variability
- Single choice results* with differentiation between closely related species
- Database regularly updated with emerging species and taxonomy changes

* For most samples

Fully Integrated ID and AST Solution

Impact patient care by reporting relevant information more rapidly

- Seamless connectivity between ID and VITEK® 2 AST**
- Lab data converted into actionable insights with MYLA® and middleware
- Designed by microbiologists for microbiologists

Committed Partner

Count on our support and expertise to maximize your lab efficiency

- By your side from installation and integration to daily operations
- Expert lab consultancy to optimize adoption and processes
- Microbiology expertise with 55+ years of experience

URGENT SLIDE PRIORITIZATION Q ♦ === DS190615934 Urgent

*** Antimicrobial Stewardship

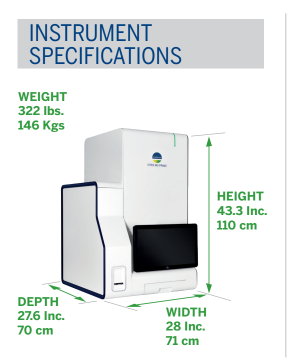
** AST = Antimicrobial Susceptibility Testing



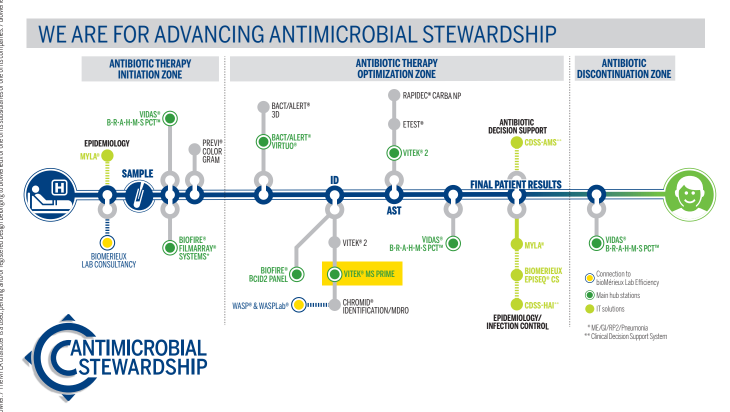
to reported result

BIOMÉRIEUX LAB CONSULTANCY

BIOMÉRIEUX, YOUR PARTNER TO MAXIMIZE YOUR LAB EFFICIENCY FOR BETTER PATIENT CARE



SERVICES Access reliable and Maximize your instrument uptime efficient logistics to support laboratory **INSTRUMENT SERVICE** business continuity CONTRACTS **OPERATIONAL SERVICES** Streamline your **Optimize laboratory** lab activities process for maximum efficiency and faster time TRAINING VERIFICATION &



CONTINUED EDUCATION