



Maximize your efficiency and performance test.

AUTOMATION

Seamless Efficiency

Reduces hands on time for more rapid and actionable results.

LAB OPTIMIZATION

Increased performance

Take your performance to a higher level with bioMérieux Lab Organization Services.

CUSTOMER SERVICE

Online Assistance

Rapid access to remote diagnostic support through VILINK®.

LAB INFORMATICS

Increased Confidence

Full traceability with integrated reporting capability and LIMS connectivity.

INTEGRATED DATA MANAGEMENT

- Quickly manage your data with search and report functions to assess critical information on the quality of the platelet testing process.
- Designed for Blood Establishment Computer Systems connectivity (BECS).

BACT/ALERT® VIRTUO®

The next dimension in platelet quality control.



PIONEERING DIAGNOSTICS

01-19 / 9316202 006/GB/A © bioMérieux • Document and/or pictures not legally binding. Modifications by bioMérieux can be made without prior notice • BIOMERIEUX, the BIOMERIEUX logo, BACT/ALERT and VIRTUO are used pending and/or registered trademarks belonging to bioMérieux or one of its subsidiaries or one of its companies. Any other name or trademark is the property of its respective owner. • Photos: bioMérieux • bioMérieux S.A. RCS Lyon 673 620 399 • Printed in France by Masson Communication 4388 31927 RCS Saint-Malo

BACT/ALERT® VIRTUO®

The next dimension in platelet quality control.

Streamline your workflow.
Maximize laboratory efficiency.
Increase patient safety.



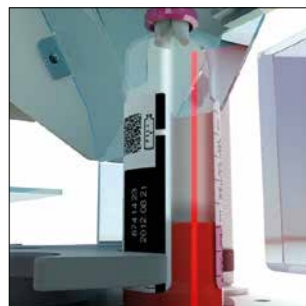
IMPROVED OPERATIONAL EFFICIENCY

- Greater test capacity.
- Smaller footprint.



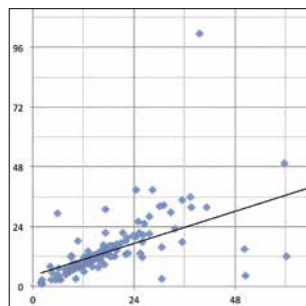
LOAD & GO

- Better technician ergonomics and safety.
- Reduced lab technician's hands-on time and exposure to biohazardous waste.
- Motion activated loading bay with optical sensors.
- Conveyor and carousel feed BACT/ALERT bottles into instrument.



SMART SCANNING

- Automatically scans bottles for full traceability.



SYSTEM PERFORMANCE

- New growth detection algorithms for overall faster time to detection.

