BACT/ALERT® FAN® PLUS
BLOOD CULTURE MEDIA
The fastest patient results. Delivered.
BACT/ALERT® FAN® PLUS blood culture media

HOW CAN YOU HELP PUT TIME ON THE PATIENT’S SIDE?

WHY CHOOSE BETWEEN FAST AND ACCURATE?
Innovative polymeric beads offer both rapid results and superior accuracy compared to resin technology.

WHY CHOOSE BETWEEN EASY ROUTINE AND OPTIMAL PERFORMANCE?
Make your routine testing easier with smart, reliable blood culture media bottles.

RAPIDITY
- Shorter time to detection through earlier organism recovery
- Faster antibiotic neutralization
- Even faster when used with BACT/ALERT® VIRTUO®

RELIABILITY
- Enhanced binding kinetics and antibiotic neutralization improve overall microorganism recovery
- Recovery for wide range of organism/drug combinations including:
  - Levofloxacin / K. pneumoniae
  - Vancomycin / S. aureus
  - Amikacin / E. coli

EFFICIENCY
- Only 2 bottle types to manage to detect a wide range of bacteria and even yeast
- FAN® PLUS bottles cleared for blood and sterile body fluid samples
- Improved Gram stain reading for rapid, smooth transition to downstream tests
- Safe, easy-to-manage plastic bottles

INGENUITY
- Visual colorimetric change enables immediate action on delayed-entry positive bottles
- Fill-to mark guides optimum blood volume collection for improved result reliability
- Systematic volume control lets you act immediately if needed

* 2 bottles for adult patients for optimal recovery of potential pathogens; a third bottle type is available for pediatric patients and is only intended for detection from blood.

** PF Plus: 410882, FN Plus: 410852
Innovation in microbiology must never stop – because your laboratory challenges never stop. For more than 50 years, bioMérieux has shared your commitment to continually strengthen laboratory impact on patient therapy.

BACT/ALERT® FAN® PLUS is part of our integrated blood culture offer. Together with our ID/AST* offer, they meet your needs from the most routine to the truly challenging.

Our offers let you leverage your expertise to deliver test results that impact timely, appropriate therapy.

* ID/AST: identification and antimicrobial susceptibility testing.

REFERENCES

7- Internal data – USA performance Solution Dept. based on 450+ customer assessment where the average time to arrival to the lab of an inoculated blood culture bottle has been equal to 10 hours, and has been reduced on average by 70%
8- Deol P. et al. “Bac T/ ALERT® VIRTUO®: rapid time to detection difference between the Bac T/ ALERT® VIRTUO® and the Bac T/ ALERT® 3D®” ECCMID 2016, Poster P0960.
9- Potential pathogen ID time reduction compared to VITEK 2, refer to Instruction For Use (non-binding data).
10- Römmler W., et al. ASM 2006; Poster C-123.