

BACTIALERT JO

BC

BC

4A

~ ~

BACT/ALERT® 3D Fast and accurate blood culture results

14



BACT/ALERT® 3D

HOW CAN WE MEET BLOOD CULTURE GUIDELINES EFFICIENTLY, ECONOMICALLY, EFFECTIVELY?

WHY CHOOSE BETWEEN CAPACITY AND GOOD PRACTICES ?

Modularity and proven technology fit your lab needs.





SCALABILITY

- Adaptable to your routine Blood Culture needs
- Expandable design enables extra testing capacity and saves space
- Same footprint as other small platforms with 2-3 times the bottle capacity
- Designed to fit any laboratory layout



EFFICIENCY

- Only 2 bottle types to manage for both blood and sterile body fluids
- Easy handling for less training and labor needs
- Detect a wide range of bacteria and yeast
- Low user maintenance and recognized bioMérieux support & training

WHY CHOOSE BETWEEN EASY ROUTINE AND OPTIMAL PERFORMANCE?

REAL TIME DETECTION

- The colorimetric change allows for earlier detection and immediate action Full connectivity with MYLA® software
- Positive bottle alert for immediate action
- Comprehensive Blood Culture process & contamination monitoring Remote alarm capability
- Full connectivity with MYLA[®] software including remote notification and easy-to-generate customizable reports



BACT/ALERT® 3D Fast and accurate blood culture results





WE ARE FOR LEVERAGING LAB EXPERTISE

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[®] 3D 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.

*Includes VITEK® MS (ID), VITEK® 2 (ID & AST), BACT/ALERT® VIRTUO® and BACT/ALERT® 3D (blood culture)

bioMérieux S.A. • 69280 Marcy l'Étoile • France • Tel.: + 33 (0)4 78 87 20 00 • Fax: +33 (0)4 78 87 20 90 www.biomerieux.com • www.biomerieux-diagnostics.com