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

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

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

ANNUAL BOTTLE VOLUME

<table>
<thead>
<tr>
<th>MODULE</th>
</tr>
</thead>
<tbody>
<tr>
<td>28,000</td>
</tr>
<tr>
<td>21,000</td>
</tr>
<tr>
<td>14,000</td>
</tr>
<tr>
<td>7,000</td>
</tr>
</tbody>
</table>

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

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
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)