

# BD BACTEC™ Lytic/10 Anaerobic/F Culture Vials

## Now available in glass

- BD BACTEC™ Lytic/10 Anaerobic/F Culture Vials are now available in glass (SKU # 442265)
  - Follow standard blood culture collection procedures (revisit CLSI guidelines)<sup>1,2</sup>
  - Ensure proper disinfection of skin and blood volume collection to minimize contamination and optimize recovery, respectively<sup>1,2</sup>
- BD BACTEC™ Lytic/10 Anaerobic/F Culture Vials in glass are slightly taller (+0.6 in) and heavier (+80.5 g) than BD BACTEC™ plastic blood culture vials—this is normal and will fit on the BD BACTEC™ instruments
- Special containers, BD BACTEC™ Bottle Holder (SKU # 445771), are available for safe transportation of a single glass BD BACTEC™ vial via the pneumatic tube system, if needed
  - Use the BD BACTEC™ Bottle Holder when glass vials are being transported through a pneumatic tube system



Pictured from left to right: BD BACTEC™ Plus Aerobic/F Culture Vial in plastic (442023), BD BACTEC™ Lytic/10 Anaerobic/F Culture Vial in glass (442265), and BD BACTEC™ Bottle Holder (445771)

SKU	Description	Shelf pack size
442021	BD BACTEC™ Lytic/10 Anaerobic/F Culture Vials in plastic	50 ea
442265 (NEW)	BD BACTEC™ Lytic/10 Anaerobic/F Culture Vials in glass	50 ea
445771	BD BACTEC™ Bottle Holder	100 ea

#### References:

- 1 CLSI. *Collection of Diagnostic Venous Blood Specimens*, 7th ed CLSI Standard GP41 Wayne PA. Clinical and Laboratory Standards Institute; 2017
- 2 CLSI. *Principles and Procedures for Blood Cultures*. 2nd ed. CLSI guideline M47. Clinical and Laboratory Standards Institute; 2022

BD, Sparks, MD, 21152, U.S.  
1.888.834.4332

[bd.com](http://bd.com)

BD, the BD Logo and BACTEC are trademarks of Becton, Dickinson and Company or its affiliates.  
© 2024 BD. All rights reserved. (BD-135806 3667-US-0824 August 2024)

Please visit  
[BDBACTEC-update.com](http://BDBACTEC-update.com)  
for the latest information on  
blood culture media supply

