BacT/ALERT® is the only system that offers plastic blood culture collection bottles and improves safety at every step. Lightweight bottles can be sent through pneumatic tube systems without special holders. Why trust your samples to breakable glass bottles?

“OSHA makes it clear: using glass in the laboratory when an equivalent plastic alternative is available must be justified in writing.”

Ennst, J., Dennis. MT(ASCP)  
Center for Phlebotomy Education, Inc.,  

Dennis J. Ernst MT(ASCP)  
Center for Phlebotomy Education, Inc.,  
Coalition for Phlebotomy Personnel Standards  
www.phlebotomy.com
Strong Outside, Strong Inside, Strong All Around

Plastic. Fantastic!
• Break resistant - reduces exposure to body fluids.
• Multi-layer, gas-impermeable design
• Lightweight: weighs 1/2 to 2/3 less than glass.

Specimen Collection. Safety Adapters.
Multiple options to fit into a variety of protocols
• Bell shaped adapters
• Luer lock adapters

• Weighs less for easier transport and shipping
• 100 bottles/case
• Pneumatic transport without a special container
• Ergonomic design
• More space efficient storage
• Reduce costly biohazard disposal
• More green than glass

Glass produces 40 percent more environmental waste release than plastic.


bioMérieux, Inc.
100 Rodolphe Street
Durham, NC 27712
U.S.A.
Tel: (800) 682-2666
Fax: (800) 968-9494
www.biomerieux-usa.com

bioMérieux Canada, Inc.
7815 Boul. Henri-Bourassa Ouest
St. Laurent (Québec)
Canada H4S 1P7
TEL: (514) 336-7321
Fax: (514) 807-0015
1-800-361-7321 ext. 221