BD BACTEC[™] FX40 Blood Culture System

Expanding on the leadership of the BD BACTEC[™] FX Blood Culture System.



Improving Workflow Efficiencies...

Simple rapid workflow

- Vial activation
- Enhanced visual indicators
- Instant bottle and instrument status recognition
- Computer touch screen

Optimized Ergonomics

• Modular design provides flexible lab layout



live healthy lives

From Specimen Collection to Actionable Results

BD BACTEC Blood Culture Solutions provide proven performance to enhance clinical outcomes and optimize efficiency.

Modular design allows system to grow with your lab demands, additional systems can easily be added on as an institution's blood culture volume grows.



Key features of the BD BACTEC[™] FX40

LIS connectivity	 ✓
BD EpiCenter [™] connectivity	\checkmark
Blood Volume Monitoring*	\checkmark
Satellite Blood Culturing**	✓
Proven, robust design	\checkmark

* Requires BVM software with EpiCenter

** Requires proper connectivity

Physical Dimensions: Single Instrument

$\left(\right)$	Height	39.1 cm (15.4 in)
	Width	67.5 cm (26.6 in)
	Depth	58.5 cm (23.0 in)
	Clearance (rear, left, right)	0 cm, 7 cm, 38 cm*
	Clearance (front)	61.0 cm (24 in)
	Weight (empty)	31.8 kg (70.1 lb)

* If tablet is mounted

BD BACTEC[™] Plus Aerobic and Anaerobic Lytic media provide ideal recovery of microorganisms.¹





BD Diagnostics 7 Loveton Circle Sparks, MD 21152-0999 800.638.8663 www.bd.com/ds

 Rohner, P, Pepey, B, Auckenthaler, R. Advantage of Combining Resin with Lytic BACTEC Blood Culture Media. J Clin Microbiol 1997; 35 (10): 2634–2638

BD, BD Logo and all other trademarks are property of Becton, Dickinson and Company. © 2013 BD 223635 July 2013 Printed in the USA