

# BD BACTEC<sup>TM</sup> MGIT<sup>TM</sup> 960 System for Mycobacteria Testing

Safe Operation and Fast Results in a Fully Automated System



The world's only automated system for mycobacteria growth & detection without sharps or glass tubes.



# BD BACTEC<sup>™</sup> MGIT<sup>™</sup> 960 Mycobacteria Culture System

### A Legacy of Leadership

The BD BACTEC MGIT 960 System is the next generation in a proven line of mycobacteria testing instruments from BD Diagnostic Systemsthe undisputed world leader in mycobacteriology. The BD BACTEC MGIT 960 System builds on the legacy of the BD BACTEC<sup>™</sup> 460TB System, the world's first instrumented system for mycobacteria testing. The BD BACTEC MGIT 960 System combines quality and reliability with the technology used in the MGIT (Mycobacteria Growth Indicator Tube) System.

#### A New Level of Simplicity & Performance

The BD BACTEC MGIT 960 System was designed with simplicity in mind, ensuring maximum productivity with minimal staffing and training.

• Bar code scanning

Guides the simple 4-step operating procedure, eliminating potential errors.



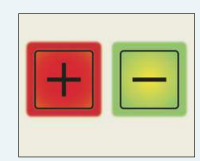
Step 1: Select workflow.



Step 2: Scan tube at instrument.



Step 3: Load where indicated by green light.

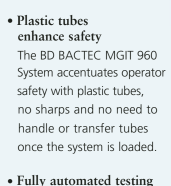


Step 4: Remove positives and completed negatives as they occur.



The BACTEC MGIT 960 System was designed to meet the needs of TB laboratories and has been reported as the system with equivalent performance

to the BD BACTEC 460TB System.<sup>1,2</sup>



Identifies positives as they

occur - often at a faster rate than other instrumented 120 .....

systems.<sup>2,3,4</sup> Faster results can improve

patient care and lower health care costs by reducing hospital stays and optimizing equipment and staff utilization.

- Unprecedented 960-tube, space-saving capacity Capacity of approximately 8000 specimens per year from a system that makes optimal use of valuable laboratory space.
- Functions with BD EpiCenter<sup>™</sup> System for high-power data management

Use with the EpiCenter System multiplies your options. Longterm data storage and historical trending are now possible with bi-directional interface to an LIS. Conduct long-term tracking of individual TB patients and research for susceptibility patterns.

• Susceptibility testing for Mycobacterium tuberculosis Fully automated AST reading and interpretation for consistent results.

<sup>1</sup>Roggenkamp et al. JCM, Vol. 37, No. 11, p. 3711-3712. <sup>2</sup>Tortoli et al. JCM, Vol. 37, No. 11, p. 3578-3582. <sup>3</sup>Alcaide et al. JCM, Vol. 38, No. 1, p. 398-401. <sup>4</sup>Hanna et al. JCM, Vol. 37, No. 3, p. 748-752.





The BACTEC MGIT 960 instrument automatically directs the placement of each tube within the instrument and indicates positives with both a visual and an audible signal as they occur.

The BACTEC MGIT 960 System is nonradiometric. It uses MGIT media and patented sensors, making efficient use of advanced fluorometric technology, which permits highly accurate detection of  $O_2$  consumption without sharps. Automated quality control is performed continuously to ensure precise and reliable operation. Results are provided as **positive/negative** and numerical Growth Units.

## **Complete Solutions for Mycobacteria Testing**

Salu.		BACTEC <sup>™</sup> MGIT <sup>™</sup> 960 Susceptibility Tests
	255522000a	Fully automated AST
		BBL™ MGIT™
		Advanced fluorometric manual mycobacteria detection
		ВАСТЕС™ 460ТВ
		Automated mycobacteria detection and susceptibility testing
		BD ProbeTec™ ET
		Mycobacterial assays using amplified probe technology
		for direct detection and culture ID*
		Lowenstein-Jensen and Middlebrook
		BBL <sup>™</sup> Prepared Tubed Media
		Falcon™
		Sputum Collection System
621		
Pééé		BBL <sup>™</sup> Acid-Fast and Fluorescent Stains
eag		Staining kits and reagents for mycobacteria
	A	BBL™ MycoPrep™
		Mycobacterial specimen digestion/decontamination kit
		*Mycobacterial assays not available in US.



#### **BD** Diagnostics

7 Loveton Circle Sparks, MD 21152-0999 USA Tel: 800.638.8663 www.bd.com/ds

11 rue Aristide Bergès 38800 Le Pont de Claix, France Singapore 639461 Tel: 33.4.7668.3636

2280 Argentia Road Mississauga, Ontario Canada L5N 6H8 Tel: 800.268.5430

30 Tuas Avenue 2 Tel: 65.6861.0633

Monte Pelvoux 111, 9th Floor Col. Lomas de Chapultepec 11000 México D.F. Tel: 52.55.59.99.82.00

Rua Alexandre Dumas 1976 04717-004 São Paulo, S.P. Brazil Tel: 55.11.5185.9833

Akasaka DS Building 5-26 Akasaka 8-chome Minato-ku Tokyo, 107 Japan Tel: 81.24.593.5405

BD, BD Logo and all trademarks are the property of Becton, Dickinson and Company. ©2006 BD 4-2353 September 2006 Printed in USA