

अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छत्तीसगढ़)

All India Institute of Medical Sciences, Raipur (Chhattisgarh)

Tatibandh, GE Road, Raipur-492 099 (CG) www.aiimsraipur.edu.in

Date: 13/08/2024

AIIMS/R/HS/Micro/2024/PAC.LPC/37/981

NOC

Sub: - Inviting comments/objection (if any) regarding procurement of "Kit Calibrator for MGIT-960" for Department of Microbiology in AIIMS Raipur under Proprietary Article.

Department of Microbiology, AIIMS Raipur has to procure the "Kit Calibrator for MGIT-960" through Proprietary Article Basis under GFR -166. The proposal submitted by M/s BD India Private Limited, who is sole manufacturer as well as supplier of this item along with Proprietary Article Certificate are attached and same upload on AIIMS Raipur website.

The above documents are being uploaded for open information to submit objections/comments (if any) from any manufacturer /supplier before declaring proprietary article for the said equipment/ items to be procured within 07 days i.e. 19/08/2024 from the date of issuance/uploading of the notification. The objection should be raised on the technical compliance sheet as enclosed, if any firm claiming suitability of their product with respect to specification mentioned.

The comments should be send to the office of Store Office (Hospital) Room no 146, C-block, AIIMS Raipur in a sealed envelope or through email on storesofficer.hp@aiimsraipur.edu.in with above reference on or before 19/08/2024 up to 03:00 PM, failing which it will be presumed that any other manufacturer/vendor having no comment to offer and case will be decided on merits.

(Officer In-charge, Procurement of Labs Consumables)
AIIMS Raipur (C.G).

Encls:-

1. PAC Certificate by Manufacturer

2. PAC Certificate by Department

3. Authorization letter of vendor

(Officer In-charge, Procurement of Lab Related Items) AIIMS, Raipur (C.G.)

Procurement of Kit Calibrator for MGIT-960 for Department of Microbiology under PAC at AIIMS Raipur

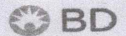
Technical Specification

Sr. No.	Item Name	Pack Size
101.1ap	Kit Calibrator for MGIT-960	Pack

Brand/Make - BD India Private Limited.

submitted by M/s 21: It all Private Lucked, who is note manufer furth as well as supplier of this item along with Proprietary Article Corollegae are attached and

The conjunction should be getted to the affect of Stole Diller Hospitals Brone do



Bocton, Dickinson and Company 7 Loveton Circle Sparks, MD 21152 USA Tel: 410-316-4000 Fax: 410-316-4188

last-cities

Proprietary Certificate

To Whom it May Concern:

We hereby declare that the below listed Consumables/Reagents/Kits used along with BACTECTM MGITTM 960 and BACTECTM MGITTM 320 systems/instruments are a registered trademark of Becton, Dickinson and Company. All trademarks mentioned below are proprietary items under International Intellectual Property Rights.

Cat No.	Description	Intended Use	
245122	BBL TM MGIT TM Mycobacteria Growth Indicator Tube 7 ml, 100 vials	The BD BBL™ MGIT™ Mycobacteria Growth Indicator Tube supplemented with BD BACTEC™ MGIT™ Growth Supplement and BD BBL™ MGIT™ PANTA™ antibiotic mixture is intended for the detection and recovery of mycobacteria using the BD BACTEC™ MGIT™ 960 and BD BACTEC MGIT 320 Systems. Acceptable specimen types are digested and decontaminated clinical specimens (except urine), and sterile body fluids (except blood).	
245159	BD MGIT™ TBc Identification Test	The BD MGIT™ TBc Identification Test (TBc ID) is a rapid Chromatographic immunoassay for the qualitative detection of Mycobacterium tuberculosis complex (MTbc) antigen from AFB smear-positive MGIT tubes. The device will detect the following species of the MTbc: M. tuberculosis, M. bovis, M. africanum, and M. microti.	
445871	BD BACTEC™ MGIT™ 960 Calibrator Kit	The BD BACTEC™ MGIT™ 320/960 System is designed for the automated rapid detection of mycobacteria from clinical specimens (except blood and urine). In addition to detection of mycobacteria, the BD BACTEC™ MGIT™ Antimicrobial/Drug Susceptibility Testing (AST or DST) system is a rapid qualitative procedure for susceptibility testing of Mycobacterium tuberculosis, from culture, to streptomycin, isoniazid, rifampin, ethambutol, and pyrazinamide.	
445999	BD BACTECTM MGITTM 960 Calibration Vial	pyrazinamide. The BD BACTEC™ MGIT™ 320/960 System is designed the automated rapid detection of mycobacteria from clin specimens (except blood and urine). In addition to detection mycobacteria, the BD BACTEC™ MGIT™ Antimicrobial/D Susceptibility Testing (AST or DST) system is a raqualitative procedure for susceptibility testing Mycobacterium tuberculosis, from culture, to streptomy isoniazid, rifampin, ethambutol, and pyrazinamide.	





Becton, Dickinson and Company 7 Loveton Circle Sporks, MD 21152 USA Tel: 410-316-4000 Fax: 410-316-4188

441049	BD BACTEC TM MicroMGIT TM Calibration Vial	The BD BACTEC™ MicroMGIT™ Reader is an in vitro diagnostic instrument intended to be used with the BD BBL™ MGIT™ 4 mL tubes for the detection and recovery of mycobacteria from clinical specimens (except blood and urine). The device aids in the diagnosis of disease caused by pathogenic microorganisms. It provides qualitative test results using a manual procedure.
245123	BD BACTEC™ MGIT™ 960 SIRE Kit	The BD BACTEC™ MGIT™ 960 SIRE Kit is a rapid qualitative procedure for susceptibility testing of Mycobacterium tuberculosis, from culture, to streptomycin (STR), isoniazid (INH), rifampin (RIF) and ethambutol (EMB). The BD BACTEC MGIT 960 STR 4.0 Kit and the BD BACTEC MGIT 960 INH 0.4 Kit are for testing at higher drug concentrations. The BD BACTEC MGIT 960 susceptibility test kits are used with the BD BACTEC MGIT 960 and BD BACTEC MGIT 320 Systems.
245124	BD BACTECTM MGITTM 960 Supplement Kit, 1x6 vials, 100 tests	The BD BBL™ MGIT™ Mycobacteria Growth Indicator Tube supplemented with BD BACTEC™ MGIT™ Growth Supplement and BD BBL™ MGIT™ PANTA™ antibiotic mixture is intended for the detection and recovery of mycobacteria using the BD BACTEC™ MGIT™ 960 and BD BACTEC MGIT 320 Systems. Acceptable specimen types are digested and decontaminated clinical specimens (except urine), and sterile body fluids (except blood).
245115	BD BACTEC [™] MGIT [™] 960 PZA Susceptibility Test Medium, 7 mL	The BD BACTEC™ MGIT™ 960 PZA Kit is a rapid qualitative procedure for susceptibility testing of Mycobacterium tuberculosis, from culture, to pyrazinamide (PZA). The BD BACTEC MGIT 960 PZA Kit is used with the BD BACTEC MGIT System.
245128	BD BACTEC™ MGIT™960 PZA Kit	The BD BACTEC™ MGIT™ 960 PZA Kit is a rapid qualitative procedure for susceptibility testing of Mycobacterium tuberculosis, from culture, to pyrazinamide (PZA). The BD BACTEC MGIT 960 PZA Kit is used with the BD BACTEC MGIT System.

File No. 6-302/56/2024-SO-H (Computer No. 12917)

54094/2024/MICRO

5th & 6th Floor, Signature Tower B South City I, Gurgaon-122 001 Haryana, INDIA

tel: (91-124) 3949390 fax: (91-124) 2383224 /5 /6 www.bd.com/india

CIN: U74899DL1995PTC064117



DATE: 29/02/2024

AUTHORIZATION CERTIFICATE

We hereby confirm that we i.e BD INDIA PVT LTD are manufacturer of below product and do supply directly.

Description	Part No	
Kit Calibrator Mgit960 51 Pk		
	445999	

For Becton Dickinson India Pvt. Ltd.



Authorized Signatory