

All India Institute of Medical Sciences, Bhubaneswar At - Sijua (Patrapada), Post - Dumuduma, Bhubaneswar (Odisha) - 751019

To be uploaded in website: www.aiimsbhubaneswar.nic.in (e-tender)

Reference No: STORE-25/19/2023-STPUR SEC ///

Comp. No.: 1659

Dated: 09/05/2025

Procurement of 02 nos of MGIT consumable for Microbiology Dept. on PAC basis for the instrument BACTEC MGIT 960 Automated Rapid TB Culture and drug sensitivity system at AIIMS, Bhubaneswar

INVITING COMMENTS THEREON

Department of Microbiology at AIIMS, Bhubaneswar has requested for Procurement of 02 types of consumable items (BACTEC MGIT 960 Automated Rapid TB Culture and drug sensitivity system) from M/s. Lab Solutions (Authorized distributor of M/s Becton Dickinson India Pvt. Ltd.).

The Notice is being uploaded for general information of prospective manufacturer/Authorized Distributor/Dealers to submit their objection/proposal/comments, if any, on proprietorship of the above items.

In case the product of any manufacturer/Authorized distributor/Dealer conforms, they may submit their proposal for the supply of the same along with the brochures, for compliance and any documentary evidence. One quotation of the product may also be submitted.

The objections/comments/proposal should be sent in sealed cover to the Office of Sr. Procurement Cum Stores Officer, AIIMS, Bhubaneswar (Odisha) – 751019 or through E-mail to sp_helpdesk@aiimsbhubaneswar.edu.in so as to reach on or before date: 17/05/2025 failing which it will be presumed that no other firm is interested to offer comments/protest/object and case will be decided on its merits.

The Ref. no. - STORE-25/19/2023-STPUR SEC Dated: 02/25/2025, due on dated: 15/05/2025 should be superscripted on sealed envelope.

Enclosure:

- 1. User Proprietary Article Certificate of AIIMS, Bhubaneswar- Annexure-I
- 2. PAC of M/s Becton Dickinson India Pvt. Ltd.- Annexure-II
- 3. OEM Authorisation Certificate M/s Lab Solutions. Annexure-III

4. Budgetary Quotation - Annexure- IV

Sr. Procurement-cum-Store Officer (I/c)
AIIMS, Bhubaneswar

Ph.: 0674-2476035/669/044

Email: spo@aiimsbhubaneswar.edu.in

Copy to:

1. IO, Microbiology

2. Accounts Officer

3. Help Desk, S&P

: for information please

: for information please

: for information & necessary action please.

AIIMS, BHUBANESWAR

Proprietary Article Certificate Valid for the Current Financial Year

ile N	o. and Date Reference:						
1	Description of article		MGIT 7ml Tube MGIT Supplement kit				
2	Forecast of quantity /ann		1. 40 packs 2. 46 packs				
3	Approximate estimated		1481313.6				
4	Maker's name and addre		Becton Dickinson and company.USA				
5	Name(s) of authorized dealers/ stockists Lab Solutions, Bhubanesw				Bhubaneswa	ər	
6	Note- Tick to retain only	chase on PAC basis and certify the one out of (b), C-1) or (c-2) white PAC certificate will be invalid.	hat : - chever is applicable	e and cross out o	others. Please	do consfirm (a) by	
6 (a)	This is the only firm who is manufacturing / stocking this item. AND				٧		
6 (b)	A Similar article is not manufactured / sold by any other firm, which could be used in lieu OR				V		
6 (c- 1)	No other make/brand wi	spares.):					
6 (c)	No other make/brand w last procurement cycle, j	ll be suitable for following intar please also bring out efforts ma	ngible reasons (if P. de since then to loc	AC was also give tate more sourc	en in the res) : OR		
7	Reference of concurrence	e of finance wing to the propos	l: NA				
Histo	L ry of PAC Purchase of this	tem for past three years may be	e given below : ATT	TACHED			
Name	of the Supplier M/S LAB	SOLUTIONS					
Order/ Tender Reference & Date		Quantity Ordered	Basic Rate o	Basic Rate on Order (Rs.)		Adverse Performance Reported if Any	
	.11.2023, PO No:- 357/	Item 1: - 18 packs Item 2:13 packs	Item 1: - Rs. 19,990/ Item 2: Rs. 6,900/		No		
10	2023-24 (R/C)	, , , , , , , , , , , , , , , , , , ,					
10	2023-24 (R/C)						
10	2023-24 (R/C)						



Becton, Dickinson and Company 7 Loveton Circle Sparks, MD 21152 USA

Tel: 410-316-4000 Fax: 410-316-4188

bd.com

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 [™] MGIT [™] 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 <i>Mycobacterium tuberculosis</i> complex (MTbc) antigen from AFB smear-positive MGIT tubes. The device will detect the following species of the MTbc: <i>M. tuberculosis</i> , <i>M. bovis</i> , <i>M. africanum</i> , and <i>M. microti</i> .
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 BACTEC™ MGIT™ 960 Calibration Vial	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.

Dr. Diptanu Paul Assistant Professor Dept. of Microbiology AIIMS. Bhuhaneswar-751019



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

bd.com

441049	BD BACTEC™ MicroMGIT™ 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
245124	BD BACTEC TM MGIT TM 960 Supplement Kit, 1x6 vials, 100 tests	BACTEC MGIT 320 Systems. 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.

Dr. Diptanu Paul Assistant Professor Dept. of Microbiology AIIMS. Bhubaneswar-751019



Becton, Dickinson and Company 7 Loveton Circle Sparks, MD 21152 USA

Tel: 410-316-4000 Fax: 410-316-4188

bd.com

The above mentioned products are exclusively manufactured by Becton, Dickinson and Company as on date. We confirm that Becton, Dickinson India Private Limited (BD India) is our 100% subsidiary in India and is authorized to market this product as a proprietary item and provide necessary services in terms of product knowledge and training.

For Becton, Dickinson and Company, Sincerely,

Carole Ledford

Sr. Manager, International Regulatory Affairs

Date: July 20, 2023

Carole Ledford

Dr. Diptanu Paul Assistant Professor Dept. of Microbiology AIIMS. Bhub neswar-751019 BD India Pvt Ltd

Head Office: 5th & 6th Floor,

Gurgaon - 122001, Haryana, India www.bd.com/india

tel:+91-124-3949390 fax: +91-124-2383224/5/6

CIN: U74899DL1995PTC064117 Signature Tower B, South City I,

Regd. Office: 204, Tolstoy House,

15, Tolstoy Marg, New Delhi-110001, INDIA



AUTHORISATION LETTER

Ref:- TB Media/ AIIMS, BBSR Date:- 07.04.2025

To The Director All India Institute of Medical Science Sijua, Patrapada, Bhubaneswar-751019

Dear Sir,

We, Becton Dickinson India Private Limited,

is a 100% subsidiary of Becton Dickinson and Company, having factories at 7, Loveton Circle, Sparks, Maryland 21152 -0999, USA, hereby authorize M/s Lab Solutions for BD BACTEC MGIT range of products. M/s Lab Solutions, Plot No - 98, Shantishree, Sarala Nagar, Lakshmisagar, Bhubaneswar -751006 Contact Person: Mr J K Mohanty Contact No: +91 6371435020; Mail id: solutions2001@yahoo.co.in is the authorized distributor, to submit the bid, process the same further and enter rate contract with AIIMS, Bhubaneswar and receive orders, supply products to the Institute, raise bills on, and collect payment and replace any defective items against your

requirement for the goods manufactured/importers and marketed by us. The authorization is valid till 31.09.2025.

"We also wish to disclose that prices lower than the prices quoted by the Authorized Distributor may be applicable to other hospitals/government tenders or any other institution and such lower prices are solely on account of terms of sales and other conditions applicable during pendency of such contract. "

BD India Pvt Ltd

Head Office: 5th & 6th Floor,

Signature Tower B, South City I,

Gurgaon - 122001, Haryana, India

tel:+91-124-3949390

fax: +91-124-2383224/5/6

Regd. Office: 204, Tolstoy House,

15, Tolstoy Marg, New Delhi-110001, INDIA

CIN: U74899DL1995PTC064117

bd.com



Ref:- TB Media/RC 2025/AILMS/BBSR

Date:-07.04.2025

To The Director All India Institute of Medical Science Sijua, Patrapada, Bhubaneswar-751019

SUB:- QUOTATION OF TB MEDIA

Dear Madam/Sir.

Hereby sharing quotation for TB Media

SI No.	BD Cat No	Item Description	Pack Size	Unit Price (Excluding GST)	GST %
1	245122	MGIT Barcoded 7ml Tubes, 100 Vials	100 Tubes	22,466.00	18%
2	245124	MGIT 960 Supplement Kit, 100 Tests	1 Kit	8,170.00	12%
3	245123	MGIT 960 SIRE KIT, 40 Tests	1 Kit	14000.00	12%
4	245116	MGIT OADC	6 Vials	7170.00	18%
5	245115	PZA Media, 25 Test	25 test per kit	6000.00	18%
6	245128	- PZA Drug, 50 Test	1 Kit	9000.00	12%
7	245159	Mgit Tbc Identification Test	25	10225.00	12%

Terms and Condition:

- 1. Supply will be through our authorized distributor Lab Solutions
- 2. Price mentioned are excluding of GST. GST will be added extra as applicable.
- 3. Validity of this quotation: 30.09.2025
- 4. Delivery of materials: 21 to 28 days after receiving PO from your side

If you have any queries, please feel free to contact Ankona Das, Senior Area Sales Manager Mob: 9804125468; E-mail: ankona.das@bd.com

Dr. Diptanu Paul Assistant Professor Dept. of Microbiology AIMS. Bhubaneswar-751019

Advancing the world of health