ALL INDIA INSTITUTE OF MEDICAL SCIENCES ANSARI NAGAR, NEW DELHI: 110 029.

STORES SECTION (DO)

Ref. No. 01/Stores (DO)/Micro/Proprietary/2015-16/FSC

Dated 11.05.2015

Sub:- Purchase of Automated Rapid TB Culture & Drug Sensitivity System for the department

of Microbiology, (AIIMS), New Delhi-29, on proprietary basis - Inviting comments thereon.

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The Institute is in the process to purchase Automated Rapid TB Culture & Drug

Sensitivity System for the department of Microbiology, (AIIMS), New Delhi from M/s.Becton

Dickinson Holdings Pte Ltd., Singapore through M/s.Becton Dickinson India Private Limited,

New Delhi on proprietary basis. The proposal submitted by M/s.Becton Dickinson India Private

Limited, New Delhi and PAC Certifications are attached.

The above documents are being uploaded for open information to submit objections,

comments, if any, from any manufacturer regarding proprietary nature of the equipment/item

within issue of 15 days giving reference No.01/Stores (DO)/Micro/Proprietary/2015-16/FSC.

The comments should be received by office of Sr. Stores Officer (DO), Store Section (DO),

Animal House Building, Near Biotechnology Building at AIIMS on or before 30.05.2015 upto

12.30 p.m., failing which it will be presumed that any other vendor is having no comment to

offer and case will be decided on merits.

Yours faithfully,

SR. STORES OFFICER (DO)

Encl: Related documents enclosed.



## AUTOMATED RAPID TB CULTURE & DRUG SENSITIVITY SYSTEM (Proprietary Item)

- 1. System should be capable to perform rapid culture, differentiation and sensitivity testing for Mycobacterium tuberculosis.
- 2. System should be based on true Non-invasive technology; ensuring no bottle puncturing during sample analysis.
- 3. System-working principle should be based on sensitive fluorescent technology.
- 4. System should have more than 900 sample positions.
- 5. System should able to process minimum 15 fresh samples per day with standard International negative protocol of 6 weeks period.
- 6. System should be able monitor growth of organisms in each sample positions continuously.
- 7. System should be capable to perform tests to differentiate typical and atypical mycobacterium within 3-4 days time.
- 8. System should be able to process both respiratory & non-respiratory samples
- 9. System should have the additive reagents- to make isolation media selective and enriched for better isolation.
- 10. System should have continuous on line automatic quality control check coupled with BARCODE Scanner.
- 11. System should not involve use of any sharps at the time of sample inoculation to avoid any needle stick injury to user. (To avoid infectious disease transmission to the user, like HIV, HCV, HBV, etc).
- 12 System should be able to perform second line drug sensitivity testing with ständard protocol.
- System should be available with ready to use lyophilized drug vial for entire range of 1st Line Drug Sensitivity testing- S, I, R, E, P with certificate of analysis from manufacturing units.
- 14. First Line Drug Kit/ Media and its protocol should be FDA cleared and approved.
- 15. System should be supplemented with ready to use Pyrazinamide Test -media to avoid any false results in sensitivity testing.

All India Institut

INGH, MD, Ph.D अपर आधार्य/Additional ( जीय विज्ञान विद्या/Depti. of Microbiology

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- 16. System should be able to generate the interpretation of 1st Line Drug Susceptibility testing, automatically; no need of manual interpretation.
- 17. Should have provision of future software up-gradation.
- 18. System should be supported with data management system and bi-directional interface with LIS.
- 19. System should have space saving compact design.
- 20. System should be supplied along with culture media and supplements for 1500 samples free of charge along with kit for rapid identification of isolates.
- 21. System should be supplied along with additional Laser-Jet Printer with minimum output of 3000 pages with single cartridge and Computer for data storage.(PC workstation with Windows 8, intel i7 dual core processor, 3.16 or more GHz, 500 GB hard drive or more, 8 GB RAM, DVD / CD ROM R/W Combo Drive, 19" LCD monitor).
- 22. Should be supplied with 5 KVA servo Online UPS (warranty from date of installation) with maintenance free batteries with 30 minutes back up along with the system.
- 23. 5 years comprehensive warranty.
- 24. CE(EU)/US-FDA Certification

Certified that the specifications are broad based, general in respect to the requirement and not suited to any particular firm/brand.

Prof. & Head

Department of elicrobiology All India Instituto 1997 Edical Science And an Lagar, New Delhi-110029

जीव विकास विकास/Deptil, of Microbiology ger काम एकारा कि अप्रक्रिया जा microsicial कारियों आएकीय अप्रविद्यान प्रश्चिम All India Institute of Medical Sciencess कारी का का कि किसी प्र

अपर आवार्च/Additional Professor

ARVASHI B. SINGH, MD, Ph.D

Dr. Lalit Dar, M.D.

Deptt. of Microel All India lastiente of Medical New Dellri-110028



# ALL INDIA INSTITUTE OF MEDICAL SCIENCES ANSARI NAGAR, NEW DELHI – 110 029

# PROPRIETORY/SPECIFIC BRAND GOODS CERTIFICATE

1.	Item/type/Model No. required along with specifications.	 Automated	rapid	T.B	Cultipa &	Drug Lensiting Lystem
2	Is the item a					Kystem

- Is the item a spare part attachment or accessory for an existing equipment.
- No -
- Name of Manufacturers supplier of the item preposed by the indenter.
- Becton Dickinson India Rut-Ltd
- Are they sole manufacturers/sold distributors of the item.
- Yes-
- 5. Is there any other item with similar/
  equivalent specification available in the
  market to meet the job requirement envisaged.
  If the answer is yes, why the same can't be
  procured. Demanding Officer should bring out
  comparative functional advantages/cost
  effectiveness of the recommended item form
  these offered by other.
- \_\_\_ No -
- What were the efforts made to locate alternative source of supply or use other substitutes.
- Proprietory Item-
- Why open/limited tender can't be resorted to, for locating alternative source.
- ~ Do-
- 8. Are the proprietary items certifying that the rates are reasonable or not.
- Reasonable -
- Any other justifications for procuring item form single source.
- Proprietory Dem -

Signature of indentoined, Miles Demanding Officer research and Theory of Section 1997 of the Property of the Party of the

COUNTERSIGNED
(Head of the Department)

Dr. J. C. SAMANTARAY

Prof. & Head

Department of Microbiology
All India Institute of Medical Science
Ansari Nagar, New Delhi-110029



6<sup>th</sup> Floor, Signature Tower B South City 1, Gurgaon – 122001 Haryana, INDIA Tel: (91-124) 2383566 Fax: (91-124) 2383224/5/6 www.bd.com/india





April 22, 2015

To, The Director, AIIMS, New Delhi, INDIA Ref: AIIMS/MGIT960/01/15/II Validity - till September 30' 2015

Sub: Commercial Offer for BD BACTEC™ MGIT™ 960 - Automated Mycobacterium Culture System.

Catalogue No	Product Description	Quantity	Amount (US\$)
445870	BD BACTEC™ MGIT™ 960 Automated Mycobacterium Culture System (960 sample position) With Standard Accessories	1 Unit	48998.00
	Special Discount for AIIMS , New Delhi		2500.00
	Media to perform 1500 samples for rapid identification of isolates		FOC ,
	PC workstation with window 8 & Laser Jet Printer	1 nos	FOC
	5 KVA online UPS of APC with 30 min backup	1 nos	FOC
	Total Price (CIP basis )		46498.00

#### Terms & Conditions:

- Payment: Against submission of PBG.
- Price mentioned is on CIP basis.
- Customs duty, Clearing & Forwarding charges needs to be borne by Institute if applicable.
   Delivery Terms: The equipment will be supplied within 4 6 weeks upon receipt of written order
- along with LC.
  MGIT ™ tubes / Consumables / UPS and any other required accessory will be supplied locally from India.

- Warranty period: 5 years from the date of installation as per AlIMS Delhi guideline.
  Air Freight & Insurance will be borne by Institute.
  Order should be name of **Becton Dickinson holding Pte. Ltd. Singapore** ( address same as that of LC), with copy to **BD India Pvt Ltd.**"

For Becton Dickinson India Pvt Ltd

Peeyush Tiwari Area Sales Manager - Diagnostic Systems Mobile No : 9717248478

Mail id : peeyush\_tiwari@bd.com

L/C in favor of

**Becton Dickinson India Private Limited** Read Office: 204 Talstav House 15 Talstav Mara New Delhi.. 110 001 INDIA





6<sup>th</sup> Floor, Signature Tower B South City 1, Gurgaon - 122001 Haryana, INDIA

Tel: (91-124) 2383566 Fax: (91-124) 2383224/5/6 www.bd.com/india





L/C in favor of

Becton Dickinson Holdings Pte LTd.

**Bank Details** 

Citibank NA, Singapore Branch A/c 0-855036-029 (USD) A/c 0-855036-002 (SGD)

Swift Code: citisgsg

3 Temasek Avenue #12-00 Centennial Tower Singapore 039190

**Terms & Condition** 

Terms of Payment: 100% of order value vide irrevocable Letter of Credit be opened in favour of-

Becton Dickinson Holdings Pte LTd. 30, AUAS Avenue 2 SINGAPORE 639461 TEL - 65 8610633 FAX - 65 8601506 GST Reg No - MR-8500255-9

L/C Validity - 90 days

Port of shipment: - Singapore

Mode of Shipment: - By AIR

Country of Origin - USA

Transhipment/Partial Shipment - To be Permitted in L/C

Delivery: Within 8 Weeks from receipt of Purchase Order & Commercially clean Swift L/C at our Singapore Office.

Installation & Training - by BD-India at site, complementary.

For Becton Dickinson India Pvt Ltd

Peeyush Tiwari

Area Sales Manager - Diagnostic Systems

Mobile No: 9717248478

Mail id : peeyush tiwari@bd.com

**Becton Dickinson India Private Limited** 



6<sup>th</sup> Floor, Signature Tower B South City 1, Gurgaon – 122001 Haryana, INDIA Tel: (91-124) 2383566 Fax: (91-124) 2383224/5/6 www.bd.com/india



 $\Box$ 



### CMC RATES APPLICABLE AFTER COMPLITION OF 5 YEARS WARRANTY

Year	Rate of CMC (in INR)	Rate Of AMC ( in INR )		
6th Year	240,000.00	66,000.00		
7th Year	264,000.00	72,600.00		
8th Year	290,000.00	79,800.00		
9th Year	319,000.00	87,700.00		
10th Year	350,000.00	96,400.00		

<sup>\*</sup> local taxes extra as applicable

For Becton Dickinson India Pvt Ltd

Peeyush Tiwari Area Sales Manager - Diagnostic Systems Mobile No : 9717248478

Mail id : peeyush tiwari@bd.com

Becton Dickinson India Private Limited
Read Office: 204 Tolstov House 15 Tolstov Mara New Delhi-110 001 INDIA



30, Tuas Avenue 2 Singapore 639461. Tel: 65 8610 633 Fax: 65 8601 590 www.bd.com/





#### TO WHOMSOEVER IT MAY CONCERN

We hereby declare that Becton, Dickinson and Company offers an **Automated Liquid Culture** system for Mycobacterial isolation and Drug Susceptibility Testing.

The system works on highly sensitive fluorescent detection technology and provides complete solution for TB patient management with capability of MTB isolation from most of TB specimens and first line and second line drug sensitivity testing for MDR and XDR cases.

Becton Dickinson India Pvt. Ltd is authorized to market these products as proprietary items and to provide necessary services in terms of product knowledge and training.

For Becton, Dickinson and Company

Authorized Signatory

Becton Dickinson and Company

