

No. Admn/Prop/44/2017-AIIMS.JDH

Dated: 14th March, 2018

Subject: Purchase of Consumables for BD Bactec[™] FX 400 on Proprietary basis- Inviting comments thereon.

The Institute is in the process to purchase Consumables for BD Bactec[™] FX 400 on proprietary basis from M/s Becton Dickinson Company, USA through its subsidiary M/s Becton Dickinson India Pvt Ltd. The requirement along with proprietary certificate submitted by the user Department are attached & uploaded on website.

The above documents are being uploaded for open information to submit objection, comments, if any, from any manufacturer regarding proprietary nature of the above said consumables within 21 days from the date of issue/uploading of the notification. The comments should be sent to administrative officer, AIIMS Jodhpur on or before 03rd April, 2018 up to 03:00 PM, failing which it will be presumed that any other vendor is having no comment to offer and case will be decided on merits.

Administrative Office

Enclosure:

- 1. Proprietary Certificate
- 2. List of Consumables



Proprietary Certificate

To whomsoever it may concern

We hereby declare that the below listed Consumables/Reagents/Kits used along with BACTEC[™] 9050, BACTEC[™] 9120 and BACTEC[™] Fx Blood Culture System 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
442260	BD BACTEC [™] Standard/10 Aerobic/F culture Vials	BACTEC TM Standard/10 Aerobic/F culture Vials (enriched Soybean - Casein Digest broth with CO2) are for aerobic blood cultures. Principal use is with the BACTEC fluorescent series instruments for qualitative culture and recovery of aerobic microorganism (bacteria and yeast) from blood.
442191	BD BACTEC [™] Standard/ Anaerobic/F culture Vials	BD BACTEC TM Standard/ Anaerobic/F culture Vials (prereduced enriched Soybean -Casein Digest broth with CO2) are for anaerobic blood cultures Principal use is with the BD BACTEC fluorescent series instruments for qualitative culture and recovery of anaerobic microorganism from blood.
442192	BD BACTEC TM Plus/ Aerobic/F culture Vials	BD BACTEC TM Plus/ Aerobic/F and Plus/ Anaerobic/F culture Vials are used in the qualitative procedures for the aerobic and anaerobic culture and recovery of microorganisms (bacteria and yeast) from blood. The principle use of these media is with are used with the BD BACTEC Fluorescent series instruments.
442193	BD BACTEC [™] Plus/ Anaerobic/F culture Vials	
442194	BD BACTEC [™] Peds plus/F culture Vials	BD BACTEC TM Peds Plus TM /F culture Vials (enriched Soybean -Casein Digest broth with CO2) are for aerobic blood cultures. Principle use is with the BD BACTEC fluorescent series Instruments for the qualitative culture and recovery of aerobic microorganism (mainly bacteria and yeast) from pediatric and other blood specimens which are generally less than 3 mL in volume.
442265	BD BACTEC [™] Lytic/10 Anaerobic F culture Vials	BD BACTEC TM Lytic/10 Anaerobic F culture Vials (prereduced enriched Soybean -CaseIn Digest broth with CO2) are for anaerobic blood cultures. Principal use is with the BD BACTEC fluorescent series instruments for the qualitative culture and recovery of anaerobic microorganisms from blood.
442003	BD BACTEC TM Myco-F-Lytic Culture vials	BD BACTEC [™] Myco-F-Lytic culture medium when used with BD BACTEC fluorescent series instruments is a non-selective culture medium to be used as an adjunct to aeroblc blood culture media for the recovery of mycobacteria, yeasts and fungi from blood. This medium may also be used for the culture of sterile body fluids when yeast or fungi are suspected.
442288	ED BACTEC [™] Myco-F-Lytic Culture vials	
442026	BD BACTEC ^{IM} MYCOSIS ICF Culture vials	BACTEC [™] Mycosis IC/F Culture vials are used for the aerobic blood cultures. Principal use with the BACTEC fluorescent series instruments for the selective culture and recovery of yeasts and fungi from blood.
442206	BD BACTEC TM Mycosis IC/F Culture vials	
442023	BD BACTEC [™] PLUS Aerobic/F Culture Vials (PLASTIC)	BD BACTEC Plus Aerobic/F medium is used in a qualitative procedure for the aerobic culture and recovery of microorganisms (bacteria and yeast) from blood. The principal use of this medium is with the BD BACTEC Augrescent series instruments

AT ESTER TO LE TRUE LOFT non 3 ISH: HSA! -30.14 41 1p O.S.L. OURSHUN



BACTEC[™] Lytic/10 Anaerobic/F culture vials (prereduced enriched Soybean-Casein Digest broth with CO2) are for anaerobic blood cultures. Principal use is with the BACTEC fluorescent series instruments for the qualitative culture and recovery of anaerobic microorganisms from blood. BD BACTECTM Lytic/10 Anaerobic/F Culture Vials (PLASTIC) 442021 The above mentioned equipment's are exclusively manufactured by Becton, Dickinson and Company as on date. We confirm that Becton Dickinson India Private Limited (BD India) is our subsidiary in India and is authorized to market this product as a proprietary item and e necessary services in terms of product knowledge and training. For Becton Dickinson and Company, Sincerely, Janine M. Spafford M Manager, Regulatory Affairs 14,2015 TAR C 5 -k -55 Reg N. T Of ily n/14/15 Notary Public-Maryland, Harford County My Commission Expires August 28, 2015 My ESTED TO BE TRUE LOFT Man ISH: ADVI DISTI. 1



