

**ALL INDIA INSTITUTE OF MEDICAL SCIENCE
ANSARI NAGAR NEW DELHI - 110029
HOSPITAL STORE**

Dated: 06.11.2024

Ref. No. 16/H/consumables-BI/PAC/SSK-II/24-25

Sub: Purchase of consumables for Super Rapid Biological Indicator (3M India) for Steam Sterilization in 3M attest auto reader 490 - reg.

The institute is in the process to purchase of Super Rapid Biological Indicator for steam sterilization in 3M attest auto reader 490 (3M India) for CSSD of Main Hospital, AIIMS New Delhi on proprietary basis. The proposal submitted by M/s.Mediserve and Proprietary Article Certificates 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 for the day of issue /uploading the notification giving reference no. 16/H/consumable-BI/PAC/SSK-II/2024-25. The comments should be received by office of Stores Officer, Main Hospital Store, 1st Floor, AIIMS New Delhi on or before 21.11.2024 upto 12.30 PM, failing which it will be presumed that any other vendor is having no comments to offer and case will be decided on merits.

Encl.: Related Documents enclosed


Asst. Store Officer (H)



सहायक भण्डार अधिकारी (अस्पताल भण्डार)
Asstt. Store Officer (Hospital Stores)
अ.भा.आ.सं., अंसारी नगर, नई दिल्ली-29
A.I.I.M.S., Ansari Nagar, New Delhi-29

PROPRIETORY ARTICLE CERTIFICATE (PAC)
(for chemicals, spare parts, reagents, consumables etc)

- i. The indented goods are manufactured by M/s... 3.M India Ltd.
- ii. Item Name: Super Rapid Biological indicator
- iii. Model/Part/Catalogue No..... 1492V Super Rapid Biological indicator
- iv. Reasons/ Justifications which makes the requirement proprietary
Said item is Proprietary in close system
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1. It is certified that market survey has been done and found that no other manufacturer is manufacturing similar/equivalent specifications which can fulfil the vital requirement of end user.
2. It is certified that the purchase is proposed to be made on proprietary usage basis because any other material/equipment/instrument chemical etc. if used will lead to deviation and affect the integrity/accuracy, validity or analysis of the assignment/patient care.


डॉ. गगनदीप सिंह
DR. GAGANDEEP SINGH, MD, MAMS
अपर आचार्य / Additional Professor
सूक्ष्म जीव विज्ञान विभाग / Department of Microbiology
अ.भा.आ.सं., नई दिल्ली / A.I.I.M.S., New Delhi-110029
Signature of TSEC

With name, Designation, Department and Hospital/Institute/DGHS

To be signed by all TSEC members


डॉ. निशान्त वर्मा
Dr. NISHANT VERMA, MD
अपर आचार्य / Additional Professor
सूक्ष्म जीव विज्ञान विभाग / Department of Microbiology
अ.भा.आ.सं., नई दिल्ली / A.I.I.M.S., New Delhi-110029


डॉ. अशीष चौधरी / Dr. Aashish Choudhary
अपर आचार्य / Additional Professor
सूक्ष्म विज्ञान अनुसंधान / Virology Section
सूक्ष्म जीव विज्ञान विभाग / Department of Microbiology
अ.भा.आ.सं., नई दिल्ली / A.I.I.M.S., New Delhi-110029


डॉ. हितेंद्र गौतम
Dr. HENDER GAUTAM, MD
अपर आचार्य / Additional Professor
सूक्ष्म जीव विज्ञान विभाग / Department of Microbiology
अ.भा.आ.सं., नई दिल्ली / A.I.I.M.S., New Delhi-110029

3M India Limited
Wework, Prestige Central,
3RD Floor, 36, Infantry Road,
Bengaluru 560001, India.
Office : 080 2223 1414



Dated: 18th Oct 2024

To Whom so ever it may concern

Proprietary Certificate

This is to certify that Equipment made and supplied by 3M India Limited namely Incubator Model Auto Reader 490 is

- 1) Closed System
- 2) Spare parts and Accessories provided by 3M India Limited through Authorized service providers.
- 3) Spares from any other source / competitors will not be compatible and might affect the efficiency of the Equipment.
- 4) Other biological indicators (BIs) are not compatible with this device and cannot be used. Only 3M Attest Biological Indicator 1492V and 1295 are compatible with the 3M Attest Auto Reader 490 Incubator."

Thank you

Authorized Signatory

A handwritten signature in blue ink, appearing to be 'M. J.', is written over a light blue horizontal line.

3M India Limited