

## अखिल भारतीय आयुर्विज्ञान संस्थान, ऋषिकेश-249203 All India Institute of Medical Sciences, Rishikesh-249203 केंद्रीय भंडार/ Central Store

spcso@aiimsrishikesh.edu.in

No. 18892

Date: .22/10/2024

## **Call for Objection Notice**

Reference **E-Office:-Proc-MEDE/162/2024-45** (Proprietary Article) Procurement of repairing/replacement of SonoSite Tripple Transducer Connect for two ultrasound machines installed in the department of Obstetrics & Gynaecology in AIIMS, Rishikesh.

**Subject:** Call for objection" against Procurement of repairing/replacement of SonoSite Tripple Transducer Connect for two ultrasound machines installed in the department of Obstetrics & Gynaecology in AIIMS, Rishikesh.

It is intended to procure of SonoSite Tripple Transducer Connect proprietary article basis as per provision of GFR, 2017 rule 166, directly from **M/s Lavanya Meditech**, against their proposal submitted, and by accepting **M/s Fuji Film Sonosite India Pvt. Ltd**, as the sole manufactures/supplier of SonoSite Tripple Transducer Connect which satisfies all requirements of being a proprietary item.

Relevant documents are published on institute website & CPP portal for inviting objections/claims/comments if any, from eligible manufacturer/supplier, before accepting the claim of earlier said manufacturer and according making procurement under proprietary article.

Objections/claims/comments should be send to the office of Stores Officer, AIIMS Rishikesh in a sealed envelope with above mentioned subject & reference number, or by e-mail at **storesofficer@aiimsrishikesh.edu.in** within 21 days from the date of publication of this notice i.e. on or before **1.2**./.**11**../2024 up to 05:00 PM.

After due date, it will be assumed that no manufacturer/supplier has any objection/claim against above mentioned equipment article & same will be consider as proprietary article.

(Rajeev Kumar) Stores Officer AIIMS, Rishikesh

## Enclosure:-

- PAC Certificate by Manufacturer
- PAC Certificate by Department (Form P-3)
- Form P-2 with Technical Specification