

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

spcso@aiimsrishikesh.edu.in

No. 19673/

Date:22/01/2025

## **Call for Objection Notice**

File Reference **E-Office:- D-19015/21/2024-60** (Proprietary Article) procurement of open clip appliers for Urological procedures for the department of Urology in AIIMS, Rishikesh.

**Subject: -** "Call for objection" against Procurement of open clip appliers for Urological procedures for the department of Urology in AIIMS, Rishikesh.

It is intended to procure Open Clip appliers for urological procedures proprietary article basis as per provision of GFR, 2017 rule 166, directly from M/s Teleflex Medical Private Limited, Bengaluru, against their proposal submitted, and by accepting M/s U B Lifesciences Dehradun, as the sole manufactures/supplier of Open Clip appliers for urological procedures 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 Senior Procurement Officer Cum Store Officer, AIIMS Rishikesh in a sealed envelope with above mentioned subject & reference number, or by e-mail at tender@aiimsrishikesh.edu.in within 21 days from the date of publication of this notice i.e. on or before 12/02/2025 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.

(Deepak Jaiswal) Senior Procurement Officer Cum Stores Officer AIIMS, Rishikesh

## Enclosure:-

- > PAC Certificate by Manufacturer
- > PAC Certificate by Department
- > Technical Specification (P-3 From)

Prepared by- Anshul Pokhriyal, I.A.O

Checked by-

(aso)