Sub: Inviting comment for objection about proprietary basis procurement -Reg.

The Institute is in process to purchase Continuous Cardiac Monitoring Department of Anaesthesia, CBNAAT (GeneXpert), Multiplex protein analyte system, fully automated TMA Based Molecular Testing System for Department of Microbiology, CUSA for Neuorsurgery, High End EV Surgical Station, Surgical Workstation for Department of Surgical Oncology and Automatic I.H.C. Stainer for Department of Pathology and Cancer Genetics, for the Institute.

S. No.	Platform	PAC Certification by
1.	Continuous Cardiac Monitoring	Edward Lifesciences
2.	CBNAAT (GeneXpert)	Cepheid
3.	Fully automated TMA Based Molecular Testing System	Hologic
4.	Multiplex protein analyte system	Luminex Corporation
5.	CUSA	Integra Medical Devices India Pvt. Ltd.
6.	High End EV Surgical Station	Erbe Elektromedizin GmbH
7.	Surgical Workstation	Erbe Elektromedizin GmbH
8.	Automatic I.H.C. Stainer	M/s Ventana Medical System

The PAC Certifications by Company and as well as user are attached.

The above documents with specifications and P-3 Certificate are being uploaded for open information and also to submit online objections, comments, if any from any manufacturer regarding proprietary nature of Continuous Cardiac Monitoring, CBNAAT (GeneXpert), Fully automated TMA Based Molecular Testing System, Multiplex protein analyte system, CUSA, High End EV Surgical Station, Surgical Workstation, Automatic I.H.C. Stainer giving Advt. reference No. KSSSCI/Tender-06/2025-26. The comments should be received in the name of the Director, KSSSCI, Sultanpur Road, Lucknow-226002 on or before 02.07.2025 upto 04:00 pm, failing which it will be presumed that any other vendor is having no comments, objections for above purchase on proprietary basis and case will be decided on merits.

1-Specifiction of items mentioned above.

2- PAC Certificate.