



KERALA MEDICAL SERVICES CORPORATION LTD

(A Government Of Kerala Undertaking)

Thycaud.P.O., Thiruvananthapuram-14.

Tele Fax No. 0471-2945647

0471-2945600

E-mail id : eptenders.kmscl@kerala.gov.in

CIN : U24233KL2007SGC021616

GSTIN: 32AADCK4029M1ZK

EP Division

www.kmscl.kerala.gov.in

No: KMSCL/EP/4228/2024

Dated: 21.10.2024

NOTICE

Sub:- Tender No.T539(R)/ 2024 - Results of demonstration/ technical evaluation & Date of Price Bid Opening – various equipment - reg.

- Ref:-**
1. Tender Inviting Notice published dated 05.03.2024
 2. Technical bid opening held on 08.04.2024 @ 11.00 A M
 3. Eligible list for demonstration published on 19.06.2024
 4. Demonstration/ document evaluation of Serological Water Bath (Digital) conducted on 16.10.2024
 5. Demonstration/ document evaluation of Surgical Instruments for Renal Transplantation conducted on 17.10.2024

I. The reports of technical document evaluation/ demonstration of various equipment as per reference no. 4th & 5th cited above were submitted by the technical committee appointed for the purpose. The details of the tenderers qualified in the technical evaluation are tabulated as follows:

SI No	Equipment Name	Selected Bidders	Selected Model/OEM
1.	Serological Water Bath (Digital)	M/s. Labline Instruments	SWB-4/ LABLINE INSTRUMENTS
2.	Surgical Instruments for Renal Transplantation	M/s. SOUTH INDIA SURGICAL CO. LTD	SISCO/ South India Surgical
		M/s.PRATHOSH MEDICO	BMARTIN/BRINK SURGICAL
		M/s.Manchel Marketing Company	KALELKER Instruments/ Kalelker
		M/s.Parkins Enterprises	GITA SURGICALS, SURGICAL ENTERPRISES

II. The other tenderers participated in the tender are rejected due to the reasons mentioned against their name below;

A. KMSCL/EP/T539(R)/709B/2024: Serological Water Bath (Digital)

1. M/s.UNIVERSAL AGENCIES

Rejected model: RSW - 05/ B & C INDUSTRIES

Reason for rejection: Sample not produced

III. The online price bid of the eligible tenderer mentioned above will be opened on 2510.2024 @ 11.00 am at the e-tender portal.

Dr. Shibulal A
General Manager