

**KERALA MEDICAL SERVICES CORPORATION LTD***(A Government Of Kerala Undertaking)*

Thycaud.P.O., Thiruvananthapuram-14.

Tele Fax No. 0471-2945647

0471-2945646, 0471-2945600

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

CIN : U24233KL2007SGC021616

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EP Division

www.kmscl.kerala.gov.in

No: KMSCL/EP/17269/2023

Dated: 08.01.2024

NOTICE

Sub:- Tender No.T514(R)/ 2023 - Results of demonstration/ technical evaluation & Date of Price Bid Opening – various equipment - reg.

Ref:- 1. Tender Inviting Notice published dated 04.10.2023

2. Technical bid opening held on 27.10.2023 & 06.11.2023 @ 11.00 A M

3. Eligible list published on 28.11.2023

4. Demonstration/ document evaluation of Sound Proof Room conducted on 19.12.2023

5. Reports of demonstration/ document evaluation Reusable Capacitive Couple Grounded Pad received on 30.12.2023

6. Reports of demonstration/ document evaluation Depth of Anesthesia received on 03.01.2024

7. Reports of demonstration/ document evaluation Multi-Mode Micro Plate Reader received on 03.01.2024

8. Reports of demonstration/ document evaluation Infrared Coagulation Apparatus received on 04.01.2024

9. Reports of demonstration/ document evaluation Hysteroscope & Accessories received on 05.01.2024

I. The reports of technical document evaluation/ demonstration of various equipment as per reference no. 4th 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:

| Sl. No | Equipment | Name of the Selected Bidder | Selected Models |
|--------|---|--|---|
| 1. | Hysteroscope & Accessories | M/s Lakshmi Surgicals | Karl Storz Hysteroscope & Accessories |
| 2. | Infrared Coagulation Apparatus | M/s Calicut Surgicals EX-IM | KN1513/ LUMATEC GMBH |
| 3. | Depth of Anesthesia | M/s Biomedical Engineering Company | CONOX/ Fresenius Kabi |
| 4. | Reusable Capacitive Couple Grounded Pad | M/s Visionary Healthcare | 0845/JOHNSON & JOHNSON S |
| 5. | Multi-Mode Micro Plate Reader | M/s Medispec India Limited | SYNERGY LX Multi- Detection Microplate Reader (SLXFA-SN)/ Agilent |
| 6. | Sound Proof Room | M/s. Kerala Surgical Equipment Co. | Orion Acoustic Solution |
| | | M/s Trivandrum Surgicals and Lab Supplies | AUDIOMETRY BOOTH/A&A ACOUSTIC SOLUTIONS |

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

A KMSCL/EP/T514(R)/161C/2023 : Hysteroscope & Accessories

1. M/s Neoptics Surgicals

Rejected model: RZ Medizintechnik

Reason for reiection:

| Clause No | Technical Specification | of the model |
|-----------|---|---------------------------|
| V.1.a | Scissors semi rigid, blunt tips, 5Fr., length 33-36cm, single action jaws. It should have Flush Port for cleaning purpose. | Not meeting specification |
| V.2.a | Scissors semi rigid, pointed jaws, 5Fr., length 33-36cm, single action jaws, semi-rigid. It should have Flush port for cleaning purpose. | Not meeting specification |
| V.3.a | Biopsy and Grasping Forceps semi rigid, 5Fr., length 33-36cm, double action jaws. It should have Flush port for cleaning purpose. | Not meeting specification |
| VI.2.a | Bipolar Working Element to be used with 26 Fr Resectoscope sheath: Current should return to the HF unit through the electrode only and not through resectoscope sheath. Motion by means of a spring. The thumb support is movable. Return of the loop is controlled by the thumb and in rest position the electrode should rest inside the operating sheath, to be used with 4mm hysteroscopy telescope. Should work in saline. | Not meeting specification |
| 4.a | Punch through cutting semi rigid 5Fr, length 33-36cm. It should have flush port for cleaning purpose. | Not meeting specification |
| 5.a | Tenaculum grasping forceps, semi rigid, size 5Fr, length 33-36cm. It should have flush port for cleaning purpose. | Not meeting specification |
| VI.2.a | Bipolar Working Element to be used with 26 Fr Resectoscope sheath: Current should return to the HF unit through the electrode only and not through resectoscope sheath. Motion by means of a spring. The thumb support is movable. Return of the loop is controlled by the thumb and in rest position the electrode should rest inside the operating sheath, to be used with 4mm hysteroscopy telescope. Should work in saline. | Not meeting specification |
| VII. 6 | Unit should be supplied with glass suction bottle 5 litres, bottle cap, bottle stand. | Not meeting specification |

III. The online price bid of the eligible tenderer mentioned above will be opened on 11.01.2024 @ 11.00 am at the e-tender portal.

Dr. Shibulal A
General Manager