



Running Contract Details	
Equipment Name	Diagnostic and Operating 2.9 Hysteroscopy with accessories
Running Contract Valid Till	25-08-2025
Tender Ref No	KMSCL/EP/T494(R)/161C/2023
Tendered Quantity	5
Supplier Name	M/s Lakshmi Surgicals
GST No	32AACFL2603A1ZB
Installation & Delivery Period	8 Week(s)
Up-time / PM vist	95% & 0 Visits per year
Warranty period	1 Years

Supplier`s Details		
Address	Contact Details	
2nd Floor 12/307-C1 KSIE Building CIC Freight Station ICTT Road Anavathil Jn. Udyogamandal Eloor Ernakulam - 683501	Contact Person	Mr. Viji Vijayan
	Phone	0484-2988006
	Mobile No	99466 02090
	Email	lakshmisurgicals2005@gmail.com

Item-wise Price Details				
#	Item Details	Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)	Grand Total
1	Telescope 30Â°, Ã, 2.9 mm, length 30 cm with 30 X magnification, autoclavable, fiber optic light transmission incorporated, color code: black <i>Model & Make : Karl Storz /Karl Storz GmbH & Co</i>	276794.11 Incl.GST :12%	20413.57	297207.68
2	Hysteroscope sheath for operative continuous irrigation size 4.3-4.4mm inner sheath for use with 2.9 mm hysteroscope telescope with stopcock & leur lock adaptor and inflow with operating channelÂ 5 Fr. Oval shape to facilitate easy entry in internal cervical OS	48394.08 Incl.GST :12%	3569.06	51963.14
3	Hysteroscope sheath for operative continuous irrigation size 5.0-5.1mm outer sheath, leur lock adaptor	39032.45 Incl.GST :12%	2878.64	41911.09

Item-wise Price Details				
4	HOPKINS telescope 12 AÂ°, diameter 2.9 mm for resectoscope, length 30 cm, autoclavable fiber optic light transmission incorporated	257666.3 Incl.GST :12%	19002.89	276669.19
5	Working element	193179.84 Incl.GST :12%	14247.01	207426.85
6	Continuous flow resectoscope sheath 22 fr, for Bi-polar, including connection tubes for in and outflow, 2 LUER-lock adaptors	81755.52 Incl.GST :12%	6029.47	87784.99
7	Obturator, for use with resectoscope sheath	12264 Incl.GST :12%	904.47	13168.47
8	Bipolar TCRE cable for Resection	7166.38 Incl.GST :18%	501.65	7668.03
9	Bipolar cutting loop 21 Fr	70441.73 Incl.GST :12%	5195.08	75636.81
10	Cutting electrode 21 Fr, bipolar, pointed	62188.22 Incl.GST :12%	4586.38	66774.6
11	Coagulating electrode 21 Fr, bipolar, ball end	62918.02 Incl.GST :12%	4640.2	67558.22
12	Protection tube for storage & sterilization of electrodes/ loops	4909.27 Incl.GST :18%	343.65	5252.92
13	Â Â Â Scissors semi rigid point tips, 5 Fr, length 36-40 cm, single action jaws	59837.57 Incl.GST :12%	4413.02	64250.59
14	Â Biopsy and grasping forceps semi rigid 5 Fr length 36- 40 cm double action jaws	69213.31 Incl.GST :12%	5104.48	74317.79
15	Tenaculam grasping forceps with spike, semi rigid size 5 Fr, length 36-40 cm	69213.31 Incl.GST :12%	5104.48	74317.79
16	Bipolar dissection electrode, semi rigid, 5 Fr, length 42 cm	27738.82 Incl.GST :12%	2045.74	29784.56
17	Bipolar high frequency should fit in most of the standard electrosurgical unit having banana plug one side length should be not less than 250 cm	5369.47 Incl.GST :18%	375.86	5745.33
18	sterilization/ autoclavable tray for telescope & instruments along with all required accessories	23600 Incl.GST :18%	1652	25252
19	Software package available with Pump for advanced Hysteroscopy, surgery and other speciality package	159300 Incl.GST :18%	11151	170451

Item-wise Price Details				
20	Endomat Select	312399.36 Incl.GST :12%	23039.45	335438.81
21	Hysteroscopy , Software, License	89175.43 Incl.GST :18%	6242.28	95417.71
22	Tubing Set, Irrigation, PC	50465.86 Incl.GST :12%	3721.86	54187.72
23	Tubing Set, Irrigation, PC	57326.98 Incl.GST :12%	4227.86	61554.84
		2040350.03	149390.11	2189740.14

Other terms & conditions

1. The supplier shall execute an agreement with the purchaser as per tender conditions (agreement format is given in the tender document).
2. The supplier shall submit performance security amounting to 5.00% of the value of the supply order.
3. The labour & comprehensive charges of equipment after the completion of warranty period is finalized by KMSCL as mentioned above.
4. Since discount rate is not applicable for equipment under Running Contract of KMSCL, purchase/supply order can be issued directly to supplier at the given rate with tax & other charges (exclusive of KMSCL service charges).
5. If purchase/supply order is issued directly to the supplier, KMSCL service charge need not be paid. But the copy of the said order may be forwarded to KMSCL for information.

Technical Specification

Equipment : Telescope 30°, 2.9 mm, length 30 cm with 30 X magnification, autoclavable, fiber optic light transmission incorporated, color code: black

1. 2.9 mm Hysteroscopy set diagnostic, operative & accessories
 - a. Telescope 30°, ø 2.9 mm, length 30 cm with 30 X magnification, autoclavable, fiber optic light transmission incorporated, color code: black
 - b. Hysteroscope sheath for operative continuous irrigation size 4.3-4.4mm inner sheath for use with 2.9 mm hysteroscope telescope with stopcock & leur lock adaptor and inflow with operating channel 5 Fr. Oval shape to facilitate easy entry in internal cervical OS
 - c. Hysteroscope sheath for operative continuous irrigation size 5.0-5.1mm outer sheath, leur lock adaptor
2. HOPKINS telescope 12 A°, diameter 2.9 mm for resectoscope, length 30 cm, autoclavable fiber optic light transmission incorporated
 - a. Working element-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 2.9 mm hysteroscopy telescope. Should work in saline
 - b. Continuous flow resectoscope sheath 22 fr, for Bi-polar, including connection tubes for in and outflow, 2 LUER-lock adaptors, 22 Fr, oblique beak, rotating inner tube, with ceramic insulation, for use with working element. Should work in saline
 - c. Obturator, for use with the resectoscope sheath
 - d. Bipolar TCRE cable for Resection
 - e. Bipolar cutting loop 21 Fr should work in saline
 - f. Cutting electrode 21 Fr, bipolar, pointed, should work in saline
 - g. Coagulating electrode 21 Fr, bipolar, ball end should work in saline

h. Protection tube for storage & sterilization of electrodes/ loops

3. Irrigation pump

should provide pressure controlled dilation of the uterine cavity for diagnostic and operative hysteroscopy in the office setting or clinical outpatient department

Allows a constantly dilated and stable uterine cavity to be maintained during the entire intervention and manual adjustment of the pressure and flow settings are

possible at all times Pump should be provided with intuitive touch screen user interface Pump should have the feature of software upload facility to extend its usage in Laparoscopy & Hysteroscopic advanced procedures Certified to : IEC 601-1, CE acc to MDD

3.1 Software package available with pump for hysteroscopy & advanced package. Pressure of irrigation to be maintained between :30-150 mm Hg for hysteroscopy software.

Integrated SCB module, power supply 100-240 VAC, 50/60 Hz. Consists of main unit with touch screen panel, single roller pump, pre configured procedure options based on software being installed, pump head, automatic tubing detection facility controlled irrigation function

4. Should be supplied along with following

a. Scissors semi rigid point tips, 5 Fr, length 36-40 cm, single action jaws

b. Biopsy and grasping forceps semi rigid 5 Fr length 36- 40 cm double action jaws

c. Tenaculam grasping forceps with spike, semi rigid size 5 Fr, length 36-40 cm

d. Bipolar dissection electrode, semi rigid, 5 Fr, length 42 cm

e. Bipolar high frequency should fit in most of the standard electrosurgical unit having banana plug one side length should be not less than 250 cm

f. Should have a separate sterilization/ autoclavable tray for telescope & instruments along with all required accessories Indian make

g. All items should be from the same manufacture

h. Separate price to be quoted for each item

5. Software Package available with Pump for advanced Hysteroscopy surgery and other speciality package (Not taken for evaluation)

Note: If CDSCO (Central Drugs Standard Control Organization) certification is required for the import and marketing of the equipment, then the same shall be submitted along with the technical bid