KERALA MEDICAL SERVICES CORPORATION LTD



(A Government of Kerala Undertaking) Thycaud P.O, Thiruvananthapuram - 14, Kerala. Tel: 0471 - 2945600, 2337353, Fax: 0471 - 2945647

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CIN: U24233KL200TSGC021616, PAN: AADCK4029M, GSTIN: 32AADCK4029M1ZK

Running Contract Details			
Equipment Name	Hysteroscope		
Running Contract Valid Till	09-05-2020		
Tender Ref No	KMSCL/EP/T259/161/2017		
Tendered Quantity	25		
Supplier Name	M/s Lakshmi Surgicals		
GST No	32AACFL2603A1ZB		
Installation & Delivery Period	6 Week(s)		
Up-time / PM vist	95% & 0 Visits per year		
Warranty period	5 Years		

Supplier`s Details					
Address	Contact Details				
203XIX -City Towers	Contact Person	Mr. Viji Vijayan			
Bank Jn -Market Road Aluva -Ernakulam - 683101	Phone				
Kerala	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	Hysteroscope Model & Make : Karl Storz HYSTEROSCOPY (DIAGNOSTIC) / Karl Storz GmbH & Co Germany	567501.76 Incl.GST:12%	41853.25	609355.01	
		567501.76	41853.25	609355.01	

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% 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

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Equipment :Hysteroscope
1. Hysteroscopy Telescopes
a. Forward –oblique telescope 30° enlarged view, diameter 2.9 mm, length 30 cm, autoclavable , fiber optic light transmission incorporated – 1 No.
2. Examination sheath :
a.Examination sheath, diameter (3.8 – 4) mm, with 1 luer-lock adaptor – 1 No
b. Examination sheath, diameter (4.5 -5)mm with 1 luer-lock adaptor – 1 No
3. CF examination sheath:
a. Continuous flow examination sheath, diameter 4.5 mm, for use with inner sheath with 1 luer-lock adaptor – 1 No
b. Operating sheath, size 4.5 mm, with 5 Fr, channel for operating instruments with 1 stopcock and 1 luer-lock adaptor, for use as inner sheath -1 No.
c. Continuous –flow operating sheath, size 5mm with 1 stopcock and 1 luer -lock adaptor, for use as outer sheath- 1 No.
4 .Scissors:
a. Scissors blunt tips, 5 Fr, length 34 cm single action jaws – 2 No's
b. Scissors pointed jaws, 5 Fr, length 34 cm single action jaws, semi rigid -2 No's
5.Biopsy and grasping forceps:
a. Biopsy – and grasping forceps, 5 fr length 34 cm, double action jaws -2 No's
6.Needle electrode:
a. Needle electrode, 5 Fr, length 27 or more , unipolar -2 No's
7.Bipolar vapo electrode:
a. Bipolar vaporisation electrode, 5 Fr, length 36 cm -2 No's
8.Unipolar cord:
o. Unipolar coru.

a. High frequency cord with 4 mm plug HF-unit, older models, 300 cm -2 No's
9.Bipolar cord:
a. Bipolar high frequency-2 No's
Note:
I. Should have safety certificate from a competent authority CE issued by a notified body registered in the European commission/FDA(US)/STQC CB certificate /STQC S certificate or valid detailed electrical and functional safety test report from ERTL. Copy of the certificate /test report shall be produced along with the technical bid.
II. All instruments should have CE mark followed by the code number.
III. All the items shall be from the same manufacturer.
IV. The bidder shall offer all the items mentioned in the technical Specification, failing which the offered bid will not be considered.