



EP Division

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No: KMSCL/EP/19056/2023

Dated: 10.01.2024

NOTICE

Sub:- Tender No.T517(R)/ 2023 - Results of demonstration/ technical evaluation & Date of Price Bid Opening –
 Surgical Instruments for Renal Transplantation - reg.

Ref:- 1. Tender Inviting Notice published dated 03.11.2023

2. Technical bid opening held on 27.11.2023 @ 11.00 A M

3. Reports of demonstration/ document evaluation Surgical Instruments for Renal Transplantation received on 27.12.2023

I. The reports of technical document evaluation/ demonstration of Surgical Instruments for Renal Transplantation as per reference no. 3rd cited above were submitted by the technical committee appointed for the purpose. The details of the tenderers participated in the technical evaluation are tabulated as follows:

A. The remarks marked as Yes against the items shown in the below table are considered for price bid opening and all other items are rejected as per the reason mentioned in the column

Sl. No	Name of the Tenderer	M/s.Aswini Health Specialities India Pvt Ltd	M/sLakshmi Surgicals
1	Vascular Instruments For Renal Transplant		
1	DE BAKEY ATRAUMATA Tangential Occlusion Clamp, curved, 220 mm (3 3/4"), satinsky-shaped, tothing DE BAKEY, jaw length: 85mm (3 3/8") width: 38mm, - 1no	Yes	Yes
2	DE BAKEY ATRAUMATA Tangential Occlusion Clamp, curved, 265 mm (10 1/2"), satinsky-shaped, tothing DE BAKEY, jaw length: 95 mm (3 3/4"), width: 48 mm. - 1no	Yes	Yes
3	DE BAKEY ATRAUMATA Bulldog Clamp, curved, 80 mm (3 1/8"), tothing DE BAKEY, jaw length: 23mm (1"), non-sterile, reusable. - 1no	Yes	Yes
4	DE BAKEY ATRAUMATA Bulldog Clamp, curved, 85 mm (3 1/4"), tothing DE BAKEY, jaw length: 31 mm (1"), non-sterile, reusable. - 1no	Yes	Yes
5	DIADUST Micro Needle Holder straight, 210 mm (8 1/4"), spring type, round handle, with ratchet, diamond dust coated, suture	Yes	Yes

6	holder, straight 205mm (8"), with 0.5mm pitch of serration, suture up to 3/0, non-sterile, reusable. - 1no	Yes	Yes
7	DE BAKEY DUROGRIP TC Needle holder, Teeth straight, 180mm (7"), with 0.4 mm pitch of serration, suture 4/0 - 6/0, non-sterile, reusable. - 1	Yes	Yes
8	CASTANEDA ATRAUMATA Vascular Clamp, angled, 45°, 120 mm (4 ¾"), toothing DE BAKEY, jaw length: 48 mm, non-sterile, reusable. - 1	Yes	Yes
9	DERRA ATRAUMATA Vascular Clamp, curved, 170 mm (6 ¾"), pediatric pattern, toothing DE BAKEY, width: 20 mm, non-sterile, reusable. - 1	Yes	Yes
10	DE BAKEY ATRAUMATA Atraumatic Forceps, straight, 200 mm (7 7/8"), toothing DE BAKEY, width: 2 mm, non-sterile - 1	Yes	Yes
11	DIETHRICH-POTTS Vascular Scissors, angled, 45°, 180 mm (7"), sharp/sharp, stand TIP. - 1	Yes	Yes
12	BULLDOG CLAMP CVD 55 mm toothing DE BAKEY, jaw length 20 mm micro total length 60 mm - 1	Yes	Yes
13	DE BAKEY ATRAUMATA Atraumatic Forceps, straight, 200 mm (7 7/8"), toothing DE BAKEY, width: (3.5 - 5 mm), non-sterile - 1	Yes	Yes
1	Specifications for Surgical Instruments		
1	All the instruments should be made of high grade stainless steel. The quality of steel should comply with the DIN standards.	Yes	Yes
2	It should be of high quality and precision.	Yes	Yes
3	It should be light weight, strong and durable.	Yes	Yes
4	It should be non-magnetic.	Yes	Yes
5	All instruments should be autoclavable.	Yes	Yes
6	The Tungsten Carbide inlay should be nickel based.	Yes	Yes
7	The TC inlay should be welded to the instrument and not pasted.	Yes	Yes
8	All instruments should have bar coding.	Yes	Yes
9	All instruments should be supplied from single manufacturer.	Yes	Yes
10	The manufacturer should have a direct repair facility available in India.	Yes	Yes
11	All instruments should be autoclavable at 134deg.	Yes	Yes

	13845:2001.		
13	It should have TUV certificate and manufacturer with details of manufacturing facility.	Yes	Yes
14	All instruments should adhere to following steel Composition:	Yes	Yes
a	Dissecting forceps:X20CR13, X15Cr13	Yes	Yes
b	Grasping forceps:X20CR13	Yes	Yes
c	Haemostatic forceps:X20CR13	Yes	Yes
d	Towel Clamps and Dressing Forceps:X20CR13 Scissors	Yes	Yes
e	Needle Holder:X20Cr13	Yes	Yes
f	Ligature Forceps:X20Cr13	Yes	Yes
g	Retractors:X20Cr13	Yes	Yes
h	Micro Instruments:X20Cr13, X15Cr13 and X46Cr13.	Yes	Yes
	Comments	Yes	As the company only provided with a eye view but failed to provide a practical demonstration of Vascular instruments despite request. Practical demonstration is the only way by which various surgeons can feel and have personal experience.
	Recommended/Not Recommended	Recommended	Not Recommended
II	Laparoscopy Instruments for Urology		
a	LAP METZENBAUM SCISSOR: Metzenbaum curved scissor, with serrated tips curved to the left with carbide inserts & connection for unipolar HF cable, dismantable into 3/4 pieces – Insert, Outer tube, autoclavable peek insulation and handle. Working length (31-36)cm, size:5mm, rotatable handle without ratchet.	Yes	Not demonstrated
	MARLAND FORCEPS: Maryland fixation & dissecting forceps, insulated to, curved		

b	unipolar HF cable, dismantable into 3/4 pieces – Insert, Outer tube, autoclavable peek insulation and handle. Working length (31-36)cm, size: 5mm, rotatable handle without ratchet.	Yes	Not demonstrated
c	BOWEL GRASPING FORCEPS: Atraumatic BOWEL grasping forceps, fenestrated jaws, connection for unipolar HF cable, dismantable into 4 pieces – Insert, Outer tube, autoclavable peek insulation and handle. Working length 31cm, size: 5mm, rotatable handle with ratchet.	Yes	Not demonstrated
d	MONOPOLAR HANDLE: Mono polar handle with locking and unlocking for different electrodes at Tip. shall have a connector pin for unipolar coagulation. Size 5mm and length 31cm. The complete instruments shall consist of an insulated outer tube made of PEEK Material, inner metal sheath and Tip locking for different electrodes. The hand instrument should be compatible for standard steam sterilization – 1No.	Yes	Not demonstrated
e	MONOPOLAR L HOOK: Ceramic reusable electrode tip L-Hook for Monopolar Handle.	Yes	Not demonstrated
f	LAP NEEDLE HOLDER: Durogrip needle holder, ergonomical axial handle single squeeze ratchet mechanism, left curved jaws, with tungsten carbide insert, 5mm, length (31- 33)cm.	Yes	Not demonstrated
g	BABCOCK FORCEPS: Monopolar BABCOCK Tissue grasping forceps, straight, cross serrated, double action, 5mm diam, 310mm.	Yes	Not demonstrated
h	FLEXIBLE LAP TROCAR: FLEXIBLE LAP – TROCAR COMPL.D:13mm 100mm (PARTS SHOULD BE AVAILABLE)	Yes	Not demonstrated
i	SATINSKY ADTEC MONOPOLAR ATRAUMATIC VASCULAR CLAMP, ANGLED 310MM DIAN 5MM TOOTHING DE BAKEY, JAW LENGTH 51MM SINGLE ACTION.	Yes	Not demonstrated
j	Monopolar OVERHOLT Dissecting clamp, angled, 60°, serrated, double action 10mm diam, 310 mm	Yes	Not demonstrated
1	All instruments supplied from single manufacturer.	Yes	Not demonstrated
2	All instruments autoclavable upto 134°.	Yes	Not demonstrated

3	The instruments jaw should be non protruding.	Yes	Not demonstrated
4	The handle and shaft made by peek insulation.	Yes	Not demonstrated
5	Complete dissemby of the instruments into four components except needle holder.	Yes	Not demonstrated
6	All handles and instruments insert are fully compatible and interchangeable and can be purchase individually except needle holder.	Yes	Not demonstrated
7	Handle can be grasped in various positions.	Yes	Not demonstrated
8	All the instruments should be made of high grade stainless steel. The quality of steel should comply with the din standards.	Yes	Not demonstrated
9	Should have safety certificate from a competent authority CE issued by a notified body registered in European Commission / FDA (US)	Yes	Not demonstrated
	Recommended/Not Recommended	Recommended	Not Recommended
III	Open Instruments For Renal Transplant.		
1	Artery forceps 6': artery forceps 150 mm, straight - 4	Not demonstrated	Not demonstrated
2	Mosquito forceps: mosquito forceps 125mm, curved - 6	Not demonstrated	Not demonstrated
3	Artery forceps 8': artery forceps 200mm, Curved - 6	Not demonstrated	Not demonstrated
4	Towel clip: towel clip, 110mm - 6	Not demonstrated	Not demonstrated
5	Allis forceps 8': allis forceps 200mm, Atraumatic - 4	Not demonstrated	Not demonstrated
6	Babcock 6': babcock 150mm - 4	Not demonstrated	Not demonstrated
7	Needle holder 10': needle holder (230 - 250)mm - 2	Not demonstrated	Not demonstrated
8	Needle holder 8': needle holder 200mm - 4	Not demonstrated	Not demonstrated
9	Mayo scissor 8' curved: mayo scissor 205mm curved - 2	Not demonstrated	Not demonstrated
10	Mayo scissor (6 -7)': mayo scissor 185mm curved - 2	Not demonstrated	Not demonstrated
11	Mayo scissor 8': mayo scissor 205mm straight - 2	Not demonstrated	Not demonstrated

	straight – 4	demonstrated	demonstrated
13	Langenbeck retractor: langenbeck retractor 215mm, 25*6mm – 4	Not demonstrated	Not demonstrated
14	Kelly retractor: kelly retractor 260mm,38mm – 2	Not demonstrated	Not demonstrated
15	Bp handle 4': bp handle, to fit blade 18-25 – 2	Not demonstrated	Not demonstrated
16	Bp handle 7': bp handle, to fit blade 10-15 – 4	Not demonstrated	Not demonstrated
17	Scissor potts: scissor potts, angled 190mm, 25deg – 2	Not demonstrated	Not demonstrated
18	Ss tray large: ss tray, 18* 12" – 2	Not demonstrated	Not demonstrated
19	Needle holder 6": needle holder 150mm – 4	Not demonstrated	Not demonstrated
20	Needle holder 6" stout: needle holder, 150mm, heavy – 5	Not demonstrated	Not demonstrated
21	Bp handle 3": bp handle, to fit blade 10-15 – 2	Not demonstrated	Not demonstrated
22	Babcock 8": babcock 200mm – 4	Not demonstrated	Not demonstrated
23	Thumb forceps toothed: thumb forceps toothed, 150mm – 2	Not demonstrated	Not demonstrated
24	Thumb forceps non toothed: thumb forceps non toothed, plain 150mm – 2	Not demonstrated	Not demonstrated
IV	Balfour Abdominal Retractor		
1	It should be Retractor Height 200mm (7 7/8")	Not demonstrated	Not demonstrated
2	It should be Retractor Width – 270mm	Not demonstrated	Not demonstrated
3	It should be Retractor Opening width – 265	Not demonstrated	Not demonstrated
4	It should be consisting of blade 80x80mm	Not demonstrated	Not demonstrated
5	It should be Non sterile	Not demonstrated	Not demonstrated
6	It should be Reusable	Not demonstrated	Not demonstrated
7	All the instrument should be made of high grade stainless steel. The quality of steel should comply with the DIN standard.	Not demonstrated	Not demonstrated
8	It should be of high quality and precision.	Not demonstrated	Not demonstrated
9	It should be light weight, strong and durable	Not demonstrated	Not demonstrated

10	It should be non-magnetic.	Not demonstrated	Not demonstrated
11	All instruments should be autoclavable.	Not demonstrated	Not demonstrated
12	All instrument should have coding.	Not demonstrated	Not demonstrated
13	All instruments should be supplied from single manufacturer.	Not demonstrated	Not demonstrated
14	The manufacturer should have a direct repair facility available in India.	Not demonstrated	Not demonstrated
15	All instruments should be autoclavable at 134 deg.	Not demonstrated	Not demonstrated
16	Instruments should meet the International Certification as per DIN EN ISO 13845:2001.	Not demonstrated	Not demonstrated
17	It should have TUV certificate of manufacturer with details of manufacturing facility.	Not demonstrated	Not demonstrated
	Recommended/Not Recommended	Not Recommended	Not Recommended
	Note:		
1	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	Yes	Yes
2	Warranty exclusions if any shall be discussed at the time of prebid meeting else the tender condition as per clause 6.31.20 shall prevail	Yes	Yes
3	L1 shall be declared separately for each item	Yes	Yes

II. The online price bid of the eligible tenderer mentioned above will be opened on 16.01.2024 @ 11.00 am at the e-tender portal.

Dr. Shibulal A
General Manager

