



## 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

GSTIN: 32AADCK4029M1ZK

www.kmscl.kerala.gov.in

Dated: 03.11.2023

**EP Division** 

No: KMSCL/EP/11987/2023

## **NOTICE**

Sub:- Tender No.T498/ 2023 - Results of demonstration/ document evaluation & date of price bid opening – various items - reg.

Ref:- 1. Tender Inviting Notice published dated 05.07.2023

- 2. Technical bid opening held on 07.08.2023, 08.08.2023, @11.00 A M
- 3. Eligible list published on 20.09.2023
- 4. Reports of Demonstration/ document evaluation of Craniotomy Set received on 21.10.2023
- 5. Reports of Demonstration/ document evaluation of Laminectomy Set received on 21.10.2023

I. The reports of technical document evaluation/ demonstration of various items 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:

## A. KMSCL/EP/T498/55A/2023: Craniotomy Set

SI. No	Name of the Tenderer	M/s Lakshmi Surgicals	M/s Aswini Health Specialities India Pvt Ltd	M/s BHN Surgicals Private Limited
1	FOERSTER-BALLENGER Sponge- and dressing forceps, straight, serrated, oval, with ratchet, 245 mm, 9 3/4"-2no		Yes	Yes
2	Scalpel handle, 125 mm (5"), No. 3-1no		Yes	Yes
3	Scalpel handle, 135 mm (5 1/4"), No. 4-1no.		Yes	Yes
4	METZENBAUM Dissecting scissors, curved, blunt/blunt, 180 mm, 7" -1no	N.	Yes	Not demonstrated
5	Surgical scissors, straight, sharp/blunt, 145 mm, 5 3/4" - 1no		Yes	Yes
6	MAYO Dissecting scissors, curved, blunt/blunt, 170 mm, 6 3/4" -1no		Yes	Yes
/	Dressing forceps, straight, medium, 145 mm, 5 3/4"-1no		Yes	Yes
8	WAUGH Tissue forceps, straight, 1 x 2 teeth, delicate, 180 mm, 7" -1no		Yes	Yes
9 1	CUSHING Dressing forceps, straight, delicate, 180 mm, 7"-1no		Yes	Yes
1				***************************************

I	MC INDOE Dressing forceps, straight, delicate,	Yes	Not complied
	150 mm, 6"-1no		
	GRUENWALD Dressing forceps, straight,	Yes	Not complied
ar la	bayonet-shaped, 200 mm, 8" -1no		
2	Tissue forceps, straight, 1 x 2 teeth, standard, 145	Yes	Not complied
	mm, 5 3/4"-1no		
	GERALD Tissue forceps, straight, 1 x 2 teeth,	Yes	Not complied
	delicate, 175 mm, 7"-1no		
	KOCHER-OCHSNER Hemostatic forceps, straight,	Yes	Not
•	1 x 2 teeth, 200 mm, 8"-2.no		demonstrated
-	CRILE-WOOD Needle holder, straight, jaw with	Yes	Not
5	longitudial groove, delicate pattern, 150 mm, 6"-2		demonstrated
	MAYO-HEGAR Needle holder, straight, jaw with		Not
3	longitudial groove, medium fine pattern, 185 mm,	Yes	demonstrated
	7 1/4"-2no		
7	VOLKMANN Retractor, semi-sharp, 4 prongs, 8,5	Yes	Not
7	x 19 mm, 220 mm, 8 3/4"-1no		demonstrated
0	ADSON Raspatory, curved, blunt, 7 mm, 170 mm,	Yes	Yes
8	6 3/4"-1no		
	ADSON Raspatory, straight, 170 mm (6 3/4"),	Yes	Not complied
9	sharp, width: 7 mm, non-sterile, reusable-1no		
	LANGENBECK Elevator, slightly curved, blunt, 8	Yes	Not complied
:0	mm, 195 mm, 7 3/4"-1no		
	LANGENBECK Rib raspatory, straight, sharp, 16	Yes	Not
21	mm, 190 mm, 7 1/2"-1no		demonstrated
	DAVIS Dissector, slightly curved, 245 mm (9 3/4"),		
22	double ended, blunt, round handle, width: 4,50	Yes	No No
	mm-1no		
	FERGUSSON Suction cannula, 2,5 mm diam.,		Not
23	180 mm, 7", with finger cut-off and stylet, thumb	Ye	demonstrated
	piece 90° to curve, with Luer hub-1no		
	FERGUSSON Suction cannula, 4 mm diam., 180		Not
24	mm, 7", with finger cut-off and stylet, thumb piece	Ye	
	90° to curve, with Luer hub-1no		
	FRAZIER Dura retractor, sharp, 130 mm, 5 1/8"-	Ye	Not
25	2no		demonstrated
	FISCH Dura retractor, angled, 90°, sharp, 185	Ye	Not
26	mm, 7 1/4"-1no		demonstated
	TO A SECTION AND LEADING THIS COMMAND	Ye	Not of go
27	BRAIN SPATULA, MALLEABLE, 7 UND 9 MM-1no		quality
	BRAIN SPATULA, MALLEABLE, 11 UND 13 MM-	Ye	s No
28	1no ·		
29	BRAIN SPATULA, MALLEABLE, 15 UND 18 M-	Ye	s No
	1no		
	UUDOON Description for dell too	Ye	Not
30	HUDSON Brace for drill-1no		demonstrated
	HUDSON Extension piece for drill, to		Not
31	be used with existing Hudson	Y .	es demonstrated

	Brace-1no		
32	CUSHING Flat drill, 14 mm diam1no	Yes	Not demonstrated
33	HUDSON Burr, 14 mm diam1no	Yes	No
34	HUDSON Spherical burr, 16 mm diam1no	Yes	Not demonstrated
35	Twist drill, 2 mm diam1no	Yes	Not demonstrated
36	GIGLI Wire saw, fine, 1,4 mm diam., 400 mm, 16", 6 wires twisted, package of 5 pieces-1no	Yes	Yes
37	GIGLI Hook handle for saw-2no	Yes	Yes
38	DE MARTEL Conductor, 350 mm, 14", flexible, for GIGLI and OLIVECRONA wire saw-1no	Yes	Not demonstrated
39	RANEY APPLYING AND REMOVING FORCEPS- 1no	Yes	Not demonstrated
40	RANEY SCALP CLIP STERILE-200no.	Yes	Not demonstrated
41	Kidney Tray, 250 mm (10"), stainless steel-1no	Yes	Not demonstrated
42	Round Bowl, 95 mm, height: 41 mm, 0,16 l-1no	Yes	No
43	WEST NASAL DRESSING FORCEPS200MM-1no	Yes	No
44	YASARGIL SPRING HOOKS, FOR GALEA FIXATION, (31 – 36cm) Length-1no	Yes	Yes
II	II. SPECIFICATIONS OF INSTRUMENTS		
1	All the instruments should e made of high grade stainless steel. The quality of steel should comply with the DIN standards.	Yes	No
2	All instruments should adhere to following steel Composition.		
3	Instruments should having Higher chromium and Molybdenum content results in superior corrosion resistance	Yes	Certificate not
1	It should be non-magnetic.	Yes	No
5	All instruments should be autoclavable	Yes	No
3	The Tungsten Carbide inlay should be nickel based	Yes	No
7	The TC inlay should be welded to the instrument and not pasted.	Yes	No
8	All instrument should have data matrixbar coding.	Yes	No
	The manufacturer should have a direct repair facility and representation available in India	Yes	No
0	All instruments should be autoclavable at 134deg.	Yes	No

	Remarks	Demo not	Yes	Not Recommended
	Note: 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	No
11	Micro Instruments ; X20CR13,X15CR13 AND X46CR13		Yes	No
h	Retractors : X20CR13		Yes	No
g	Ligature Forceps : X20CR13		Yes	No
f	Needle Holders : X20CR13	The state of the s	Yes	No
e	Scissors : X45CRMOV15		Yes	No
d	Towel Clamps and Dressing Forceps : X20CR14		Yes	No
С	Haemostatic forceps : X20CR13		Yes	No
b	Grasping Forceps : X20CR13		Yes	No
a	Dissecting forceps : X20CR13,X15CR13		Yes	No
13	All instruments should adhere to following steel Composition		Yes I	No
12	It should have TUV certificate of manufacturer with details of manufacturing facility		res l	No
11	Instruments should meet the International Certification as per DIN EN ISO 13845:2001		/es	No

## B. KMSCL/EP/T498/555B/2023 : Laminectomy Set

SI. No	Name of the Tenderer	M/s Lakshmi Surgicals	Specialities	M/s BHN Surgicals Private Limited
	Model / OEM		Laminectomy Set/ B Braun-	BHN-0046/ "BHN CE" Certified
1	FOERSTER-BALLENGER Sponge Forceps, straight, 245 mm (9 5/8"), oval, serrated, fenestrated, box lock, with ratchet, non-sterile, reusable -2no.		Yes	Yes
2	Towel Clamp, curved, 115 mm (4 1/2"), non perforating, blunt, non-sterile, reusable -4no  Scalpel Handle. 135 mm (5 1/4"). No. 4. non-		Yes	Yes

3	sterile, reusable -1no		Yes	Yes
4	Scalpel Handle, 160 mm (6 1/4"), No. 7, non- sterile, reusable -1no		Yes	Yes
5	Surgical Scissors, straight, 145 mm (5 3/4"), standard, sharp/blunt, non-sterile, reusable -1no		Yes	Yes
6	DUROTIP TC Suture Scissors, curved, 180 mm (7"), wave cut, blunt/blunt, non-sterile, reusable - 1no		Yes	Yes
7	MAYO DUROTIP TC Dissecting Scissors, curved, 170 mm (6 3/4"), chamfered blades, blunt/blunt, non-sterile, reusable -1no		Yes	Yes
8	METZENBAUM DUROTIP TC Dissecting Scissors, curved, 200 mm (7 7/8"), blunt/blunt, non-sterile, reusable -1no		Yes	Not demonstrated
9	Tissue Forceps, standard, straight, 145 mm (5 3/4"), standard, toothed (1x2), non-sterile, reusable -2no		Yes	Yes
10	GERALD Tissue Forceps, straight, 175 mm (6 7/8"), delicate, toothed (1x2), non-sterile, reusable -1no		Yes	Not demonstrated
11	GRUENWALD Micro Grasping Forceps, straight, 200 mm (7 7/8"), bayonet-shaped, serrated, non-sterile, reusable-1no		Yes	Not demonstrated
12	DE BAKEY ATRAUMATA Atraumatic Forceps, straight, 200 mm (7 7/8"), toothing DE BAKEY, width: 2,800 mm, non-sterile, reusable-1no		Yes	Not demonstrated
13	HALSTED (MOSQUITO) Hemostatic Forceps, curved, 125 mm (5"), delicate, non-sterile, reusable -2no		Yes	Yes
4	CRILE Hemostatic Forceps, curved, 140 mm (5 1/2"), delicate, blunt, non-sterile, reusable -2no		Yes	Yes
5	KOCHER Hemostatic Forceps, straight, 140 mm (5 1/2"), toothed (1x2), non-sterile, reusable -2no		Yes	Yes
6	MIXTER (BABY) Dissecting Forceps, strongly curved, 180 mm (7"), non-sterile, reusable -1no		Yes	Not demonstrated
7	HALSTED Haemostatic Forceps, curved, 185 mm (7 1/4"), delicate, blunt, non-sterile, reusable -1no		res I	Not demonstrated
8	CRILE-WOOD DUROGRIP TC Needle holder, straight, 145 mm (5 3/4"), with 0.4 mm pitch of serration, suture 4/0 - 6/0, non-sterile, reusable - 1no	Y	⁄es	Yes
9	DE BAKEY DUROGRIP TC Needle holder, straight, 180 mm (7"), with 0.4 mm pitch of serration, suture 4/0 - 6/0, non-sterile, reusable -1no	Y	es .	Yes

,	HEGAR-MAYO DUROGRIP TC Needle holder, straight, 185 mm (7 1/4"), with 0.5 mm pitch of serration, suture up to 3/0, non-sterile, reusable -	2	Yes	Not demonstrated
1	PATTERN US-ARMY Wound Retractor, 220 mm (8 3/4"), double ended, 22 x 15 mm, 26 x 15 mm, 39 x 15 mm, 43 x 15 mm, non-sterile, reusable, - Set of 2		Yes	Yes
2	VOLKMANN Wound Retractor (With Prong), 220 mm (8 3/4"), 4 prongs, semi-sharp, depth: 8,500 mm, width: 19 mm, non-sterile, reusable -2no		Yes	Yes
3	ADSON Laminectomy Retractor, with joint, 320 mm (12 1/2"), 4 x 5 prongs, semi-sharp, with ratchet, non-sterile, reusable -1no		Yes	Not demonstrated
24	CUSHING Vein Retractor, 205 mm (8"), depth: 10 mm, width: 13 mm, non-sterile, reusable -1no		Yes	Not demonstrated
25	CASPAR Nerve- And Vessel Hook, 90 °, angled, 245 mm (9 5/8"), bulb-headed tip, tip length: 7 mm, round handle, medium, non-sterile, reusable - 1no		Yes	Not demonstrated
26	DAVIS Dissector, slightly curved, 245 mm (9 5/8"), double ended, blunt, round handle, width: 4,500 mm, non-sterile, reusable -1no		Yes	Not demonstrated
27	CASPAR Nerve Root Retractor, 240 mm (9 1/2"), working length: 90 mm (3 1/2), bayonet-shaped, blunt, width: 8 mm, non-sterile, reusable - 1no		Yes	Not demonstrated
28	FERGUSSON Suction Cannula, 215 mm (8 1/2"), working length: 130 mm (5 1/8"), diam. 4 mm, 12FR, luer hub, non-sterile, reusable, for suction hose 6 - 9 mm -1no		Yes	Not demonstrated
29	BONE RONGEUR STRONG CVD 240MM -1no		Yes	Yes
30	Bone Curette, straight, 250 mm (9 3/4"), Fig. 1, width: 6,800 mm, non-sterile, reusable -1no		Yes	Yes
31	STILLE Bone rongeur, angled to side, double action, 235 mm, 9 1/4" -1no		Yes	Yes
32	.MOLLISON Self retaining retractor, angled, sharp, 4 x 4 prongs, 155 mm, 6"- 1no		Yes	Not demonstrated
33	ANDERSON-ADSON Self retaining retractor sharp, 4 x 4 prongs, 190 mm, 7 1/2" -1no		Yes	Yes
34	OLIVECRONA Bone rongeur, curved, 205 mm, 8'	•	Yes	Not demonstrated
35	TOENNIS-ADSON Dissecting scissors, curved blunt/blunt, delicate, 175 mm, 7" -1no	,	Yes	Yes
-	SCHMIEDEN-TAYLOR Dura scissors, angled to			

36	side, 1 blade probe pointed, 155 mm, 6" -1no	Yes	Yes
37	CURETTE 5.2MM 180MM-1no.	Yes	Yes
38	COBB Raspatory, slightly curved, 280 mm (11"), sharp, width: 13 mm, non-sterile, reusable -1no	Yes	Yes
39	COBB Raspatory, slightly curved, 280 mm (11"), sharp, width: 19 mm, non-sterile, reusable -1no	Yes	Yes
40	LAMBOTTE OSTEOTOME STR 6MM 240MM - 1no.	Yes	Yes
41	MALLET 380GR.HEAD -1no	Yes	Not demonstrated
42	RONGEUR STANDARD STR 3.0/180MM -1no.	Yes	Not demonstrated
43	Kidney Tray, 250 mm (10"), stainless steel -1no.	Yes	Yes
44	Round Bowl, 83 mm, height: 41 mm, width: 54 mm, 160 ml -1no.	Yes	Yes
11	SPECIFICATIONS OF INSTRUMENTS.	Yes	Yes
1	All the instruments should made of high grade stainless steel. The quality of steel should comply with the DIN standards.	Yes	Not complied
2	Instruments should be having Higher chromium and Molybdenum content results in superior corrosion resistance.	Yes	No
3	It should be non-magnetic.	Yes	No
4	All instruments should be autoclavable.	Yes	No
5	The Tungsten Carbide inlay should be nickel based.	Yes	No
6	The TC inlay should be welded to the instrument and not pasted	Yes	No
7	All instrument should have data matrix bar coding.	s	No
8	The manufacturer should have a direct repair facility and representation available in India	Yes	No
9	All instruments should be autoclavable at 134deg.	Yes	Yes
10	Instruments should meet the International Certification as per DIN EN ISO 13845:2001.	Yes	No
11	It should have TUV certificate of manufacturer with details of manufacturing facility.	Yes	No
12	All instruments should adhere to following steel Composition:		
a	Dissecting forceps: X20CR15CR3	Yes	No
)	Grasping Forceps:X20CR13	Yes	No

С	Haemostatic forceps:X20CR13		Yes	No
d	Towel Clamps and Dressing Forceps:X20CR14		Yes	No
e	Scissors:X45CRMOV5		Yes	No
f	Needle Holders:X20CR13		Yes	No
g	Ligature Forceps:X20CR13		Yes	No
h	Retractors:X20CR13		Yes	No
	Micro Instruments: X20CR13,X15CR13 and X46CR13		Yes	No
	Note: 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	No
	Remarks	Demo not	Yes	Not Recommended

II. The online price bid of the eligible tenderer mentioned above will be opened on 11.2023 @ 11.00 AM at the e- tender portal.

**Dr. Shibulal A**General Manager