



Running Contract Details	
Equipment Name	Minimally Invasive Spine Set
Running Contract Valid Till	03-03-2026
Tender Ref No	KMSCL/EP/T505(R)/1623/2023
Tendered Quantity	5
Supplier Name	M/s Bions Medical Systems Pvt Ltd
GST No	32AACCB4877B1Z1
Installation & Delivery Period	8 Week(s)
Up-time / PM vist	95% & 0 Visits per year
Warranty period	5 Years

Supplier`s Details		
Address	Contact Details	
Address:53/333 A1 Arden Ivy Court Opp.Rliance Fresh Off S.C. Bose Road Vytila-Kochi-682019	Contact Person	JOMY THOMAS
	Phone	0484-2969622/33/44
	Mobile No	9567860500
	Email	customercare@bionsmedicalsyste.ms.com, jomy.thomas@bionsmedicalsyste.ms.com

Item-wise Price Details				
#	Item Details	Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)	Grand Total
1	<b>Minimally Invasive Spine Set</b> <i>Model &amp; Make : Quadrant and Metrx / Medtronic Inc</i>	15296316 Incl.GST :5%	1203310.19	16499626.19
		<b>15296316</b>	<b>1203310.19</b>	<b>16499626.19</b>

### **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 :Minimally Invasive Spine Set**

#### **I. Minimally Invasive Tubular System**

1. 2mm guide wire -2 nos
2. Dilator size 6,10,14,18,22 mm with +/- 10% deviation
3. Bed rail attachment- 1 no
4. Flexible table arm assembly – 1 no
5. Tubular retractor 18 mm, 40-80mm length- 1 each
6. Tubular retractors 22 mm, 40-80 mm length – 1 each
7. Retractor rack- 1 no

#### **II. Minimally Invasive Retractor System**

1. Minimal access retractor frame with illumination system- 2 nos
2. Blades for main minimal access base 50mm, 60mm, 70mm- 4 each
3. Blade opener -4 nos
4. Arm attachment for main retractor frame -4nos
5. Mediolateral retractor frame- 2nos
6. Blades for Mediolateral retractor assembly, 5mm, 7mm, 9mm, wide and narrow- 4 each
7. Minimal access retractor system out tray- 2nos
8. Table arm assembly which has rotatable joints, all joints fixable with a single lock- 2nos
9. Bedrail attachment- 2nos
10. Longitudinal self-retaining cervical retractor frame- 1no
11. Transverse self-retaining cervical retractor frame- 1 no
12. Retractor blades for self- retaining cervical retractor system 40mm, 50 mm, 60mm, 70 mm – 2each
13. Retractor blade handle for cervical retractor system – 2nos
14. Microlumbar discectomy retractor frame- 1no
15. Speculum blades for micro lumbar discectomy retractor frame 50mm, 60mm, 70mm, 80mm- 1 pair each
16. Counter retractor frame for micro lumbar discectomy retractor-1 no
17. Lateral blades for counter retractor 50mm, 60mm, 70mm, 80mm- 1 pair each
18. Kerrison, 1mm, 2mm,3mm,4mm,45 degree up cutting -5 each
19. Kerrison, 2mm,,90 degree – 4 nos
20. Kerrison, 1mm, 2mm,3mm,4mm,45 degree up cutting and bayonnetted-2 each
21. Kerrison, 1mm, 2mm,3mm,4mm,90 degree up cutting and bayonnetted -1 each
22. Kerrison, 1mm, 2mm,3mm,4mm,90 degree down cutting -5 each
23. Microscissors-22cm/8.8"-gentle up curved 9 mm tip-2 nos
24. Microscissors-22cm/8.8"-straight 9mm tip 2 nos
25. Micro dissector casper-23 cm/9"-1 mm tip – 2nos
26. Micro dissector casper-23 cm/9"-2 mm tip – 2nos
27. Micro dissector bayonnetted-23 cm/9"-1 mm tip – 2nos
28. Micro dissector bayonnetted-23 cm/9"-2 mm tip – straight – 1no
29. Micro dissector bayonnetted-23 cm/9"-2 mm tip – right– 1no
30. Micro dissector bayonnetted-23 cm/9"-2 mm tip – left– 1no
31. Bone curetic, straight 2mm, 3mm tip -2 each
32. Straight micro pituitary forceps, 2mm, 4mm- 2 each
33. Up biting micro pituitary forceps, 2mm, 4mm- 1 each
34. Suction retractor 23 cm- 3nos

#### **Note:**

1. The bidder shall offer all the items mentioned in the technical Specification, failing which the offered bid will not be consider
2. All instruments should be corrosion resistant

3. All the instruments should be rust proof
4. All the instruments should be autoclavable
5. All should have standard 5 yr warranty from manufacturers - 5 years replacement warranty
6. Should be made of high quality medical grade stainless steel. All cutting instruments shall be SS grade 410/420.