

Running Contract Details	
Equipment Name	Intra Operative Nerve Monitor
Running Contract Valid Till	01-03-2021
Tender Ref No	KMSCL/EP/T307/1355/2019(R)
Tendered Quantity	15
Supplier Name	M/s Bions Medical Systems Pvt Ltd
GST No	32AACCB4877B1Z1
Installation & Delivery Period	8 Week(s)
Up-time / PM vist	95% & 4 Visits per year
Warranty period	3 Years

Supplier`s Details		
Address	Contact Details	
28/3085 D âœRohiniâœ Tagore Nagar Ponneth Temple Road Kadavanthra Kochi-682020.	Contact Person	Jitto John
	Phone	
	Mobile No	9567860501
	Email	bions@vsnl.net

Item-wise Price Details				
#	Item Details	Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)	Grand Total
1	Intra Operative Nerve Monitor <i>Model & Make : NIM Neuro 3.0 / Medtronic Inc, USA</i>	1600000.64 Incl.GST :12%	118000.05	1718000.69
		1600000.64	118000.05	1718000.69

Annual / Comprehensive Maintenance Charges (Exl.Tax)							
Rate	4 th Year	5 th Year	6 th Year	7 th Year	8 th Year	9 th Year	10 th Year
Intra Operative Nerve Monitor							
Labour	35,714.00	37,500.00	39,375.00	41,344.00	43,411.00	45,582.00	47,861.00
Comprehens ive	57,143.00	60,000.00	63,000.00	66,150.00	69,458.00	72,930.00	76,577.00

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

Equipment :Intra Operative Nerve Monitor

1. Nerve integrity monitor should be of 8 channels
2. Monitor should work on EMG principle and should work on three simple user environment- set up, monitoring and reports
3. The monitor should have touch screen and colour graphic user interface(GUI) along with the audio feedback to increase the usability of device.
4. Monitor should have video output facility
5. Monitor should have automatic electrode check facility along with option to enter patient name, date and time.
6. Monitor should have inbuilt surgeon/ procedural setting menu and option to customised procedural settings
7. Monitor should have artefact detection facility that distinguish artefact (false signal) from true nerve signals.
8. Monitor should have option to turn ON &OFF sound and voice alarms (Adjustable muting option) and monitor should show muting indication.
9. Monitor should have bipolar detection software to help surgeon to perform surgery faster.
10. Monitor should have variable cutting range. Stimulation range should be in the range of 0.01 mA to 30 mA.
11. Monitor should have EMG ET tube for easy and ready use as optional.
12. Should have APS electrode
13. The system should include following accessories in addition to all accessories required for skull base surgeries
 - i. Disposable bipolar stimulating probes
 - ii. Disposable concentric bipolar stimulating probes
 - iii. Side by side bipolar stimulator probes
 - iv. Flush tip monopolar stimulator probes and tips.
 - v. Ball tips 1.00 mm and monopolar probes
 - vi. EMG endotracheal tubes of 9 mm and 11.5 mm OD.
 - vii. Subdermal needle twisted pair electrode

14. Should have safety certificate from a competent authority CE issued by a notified body registered in 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.