



Running Contract Details	
Equipment Name	32 channel Digital Video EEG Machine
Running Contract Valid Till	22-01-2020
Tender Ref No	KMSCL/EP/T248/251A/2017(R)
Tendered Quantity	10
Supplier Name	M/s Axis Health Care
GST No	32AAQFA7508K1Z9
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	
TC No. 2/3031/7 Shop No.G6 Dally's Apartments Chalakuzhy Rd Trivandrum -695004	Contact Person	Anil Kumar T V
	Phone	0471-2552806
	Mobile No	9947425200
	Email	axishealthcare@mail.com

Item-wise Price Details				
#	Item Details	Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)	Grand Total
1	32 channel Digital Video EEG Machine <i>Model & Make : Nicolet V32 / Nitus Medical Inc</i>	1097600 Incl.GST :12%	80948	1178548
		1097600	80948	1178548

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
32 channel Digital Video EEG Machine							
Labour	10,000.00	10,000.00	20,000.00	20,000.00	25,000.00	25,000.00	25,000.00
Comprehensive	15,000.00	20,000.00	20,000.00	35,000.00	40,000.00	45,000.00	45,000.00

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 :32 channel Digital Video EEG Machine

1. Should have 32 channel digital video EEG systems
2. Should have 32 EEG channels and 8 should be configurable as bipolar.
3. Should be supplied with LED photic stimulator
4. Should have sampling rate of 2 KHz or above
5. Should have High frequency filter up to 500 Hz
6. Should have 16 bit Analog to digital convertor
7. Noise must be less than 1.5 micro volt
8. Input impedance should be greater than 100 Mohm
9. CMRR should be greater than 115db.
10. Amplifier should have inbuilt electrode connections
11. Each amplifier must be supplied with standard Ten-20 electrode junction box
12. Should have Digital video EEG hardware with high quality, high definition video camera & PTZ controls with remote
13. The camera should be with remote control for PAN, Tilt & Zoom facilities
14. Should be supplied with acquisition PC with i5/i7 Intel CPU, 4GB Ram, 1 TB HDD & 24" wide monitor (additionally for viewing videos)
15. Should be supplied with uni-body high quality cart
16. Should be supplied with high quality audio device
17. Should be supplied with EEG accessories kit including 50 gold disc EEG electrodes, ten 20 paste & gel/equivalent (Additional 200 electrodes and 50 ten 20 paste/ equivalent)
18. The system should also supply with the abdomen/chest effort sensor

II . Software

1. Should have video EEG acquisition and review software

2. Synchronized EEG & video with remote control
3. Must have sleep acquisition and review software
4. Pruning facility for EEG & video segments with one button archiving
5. The system should have FDA (US) Certification.