

KERALA MEDICAL SERVICES CORPORATION LTD



(A Government of Kerala Undertaking) Thycaud P.O, Thiruvananthapuram - 14, Kerala. Tel: 0471 - 2945600, 2337353, Fax: 0471 - 2945647

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CIN: U24233KL200TSGC021616, PAN: AADCK4029M, GSTIN: 32AADCK4029M1ZK

Running Contract Details						
Equipment Name	ECG Machine 3 channel					
Running Contract Valid Till	23-08-2024					
Tender Ref No	KMSCL/EP/T443/243/2022					
Tendered Quantity	150					
Supplier Name	M/s Universal Agencies					
GST No	32AAAFU5662Q1ZQ					
Installation & Delivery Period	6 Week(s)					
Up-time / PM vist	95% & 4 Visits per year					
Warranty period	2 Years					

Supplier`s Details								
Address	Contact Details							
Palakkal Angadi	Contact Person	Mr. Renjith Menon, Mr.Manoj kumar						
Thrissur-680001	Phone	0487-2440319, 0487-2427031						
	Mobile No	9072844272, 9447053244						
	Email	uniage.sales@gmail.com						

				Item-v	vise Price Details					
#	Item Details			Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)		Grand Total			
1	1 ECG Machine 3 channel Model & Make : EM-301 Digital Three Channel Electrocardiograph/ Shenzhen ECGMAC Medical				53088 Incl.GST :12%	3915.24		57003.24		
					53088		3915.24	57003.24		
		Anı	nual / Compr	ehensiv	e Maintenance Charges	s (Exl.T	ax)			
Rate		3 rd Year		4 th Yea	ar	5 th Year				
ECG Machine 3 channel										
Labour			2,000.00		2,500.00			3,000.00		
Compre	ehensi		6,000.00		7,	00.000		8,000.00		

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 5.00% 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 : ECG Machine 3 channel

- 1. Simultaneous 3 Channel ECG recording with 12 lead simultaneous acquisition
- 2. Should have visual alarm for open lead
- 3. Should have colour LED/LCD display of 3 channel ECG of minimum size 5 inches
- 4. ECG Machine should have 3 modes of operation Automatic, Manual & Rhythm (Not Arrhythmia)
- 5. Should have a maintenance free digital thermal array printer
- 6. Printer should work with standard thermal paper(should be available in Local Market)
- 7. Printer should be able to print ECG report and should have on/off selection
- 8. Should be compact and portable, and should have carry handle for portability.
- 9. Should have ECG lead annotation facility
- 10. Equipment should have sufficient battery backup for taking minimum 100 ECG without AC power
- 11. Should supplied with 2 patient cable sets, 8 clip on electrodes, 12 chest electrode with silicon rubber bulb, 12 packets / Rolls of recording paper & 1 bottle of jelly.
- 12. Should operate on mains(220v-50Hz) and rechargeable Lithium ion battery (built in)
- 13. Recording speed should be 25 mm/ sec and 50 mm/ sec.
- 14. Should have defibrillation protection.
- 15. CMRR should be >90dB or the Sampling rate should be > 7000
- 16. Frequency response 0.05Hz to 150 Hz.
- 17. Should have a digital filter for AC and EMG.
- 18. Should have facility to connect external printer, paper size 80 mm or more.
- 19. 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.
- 20. Should have DICOM Output and should be connected with the E-Health Platform