KMSCL

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	Multiparameter Monitor with Anesthesia Gas Monitor					
Running Contract Valid Till	03-03-2025					
Tender Ref No	KMSCL/EP/T479/248/2022					
Tendered Quantity	30					
Supplier Name	M/s Sree Gokulam Healthcare Pvt Ltd					
GST No	32AAJCS3502K1ZI					
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								
Sree Gokulam Healthcare Pvt. Ltd. Door No. 36/2535A	Contact Person	Anoop							
Kunnumpuram Junction Edappally North PO.	Phone								
Kochi- 682024	Mobile No	9995813333							
	Email	sales@gokulamhealthcare.com							

				Item-wis	e Price Details					
#	Item Details			(Unit Rate Incl.all taxes & charge		Service Charges (Through KMSCL)		nd Total	
-	Multiparameter Monitor with Anesthesia Gas Monitor except the following Model & Make: BeneVision N17 / Shenzhen Mindray Bio- Medical Electronics Co. Ltd				86464 Incl.GST : 12	-	63767.2	928407.2		
2	2 Monitor stand				472 Incl.GST :18		330.4		5050.4	
					86936	50	64097.6		933457.6	
			Annual / C	Comprehensive N	Maintenance Cha	rges (Exl.Tax)				
Rate		4 th Year	5 th Year	6 th Year	7 th Year	8 th Year	9 th Year		0 th Year	
		Mu	ltiparameter Mo	onitor with Anes	thesia Gas Monit	or except the fol	llowing			
Labour		27,500.00	27,500.00	27,500.00	27,500.00	27,500.00	27,500.00		27,500.00	
Compre ve	ehensi	54,000.00	56,700.00	59,535.00	62,510.00	65,630.00	68,920.00		72,365.00	

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: Multiparameter Monitor with Anesthesia Gas Monitor except the following

- 1. Should have modular Multiparameter monitor with TFT/LED/LCD/touch screen display with at least 17 inches with at least 8 wave forms and upgradable upto 14 waveforms & 22 parameter numerics on single display.
- 2. The waveforms should be user selectable.
- 3. Monitor should have in built Lithium-ion type battery for 2 Hour continuous operation
- 4. Should have keys for quick access to main functions.
- 5. Should be able to monitor ECG(3,5,12 leads), SPO2, NIBP, 2 IBP, Respiration Rate, 2 temp, ETCO2, for adult, pediatric and neonatal patients as standard and Anaesthesia gas monitoring
- 6. Monitor must have facility for at least 2 IBP measurements simultaneously. Also should have SPV/PPV monitoring facility
- 7. 5 Lead ECG monitoring with full range of lethal arrhythmia recognition capability and ST analysis upto 12 leads and 72hour trend facility.
- 8. Respiration, Apnea alarm, Prioritized audio visual alarms and snap shot facility.
- 9. Transport module with display of at least 5 inches and battery backup of at least 1 hour.
- 10. Pulse Oxymeter (SPO2) with Plethysmogragh &Pulse strength indicator with Variable pitch with change in SpO2 (low perfusion motion tolerance technology).
- 11. Side-stream Capnography with display of CO2 wave form & digital values (ETCO2, FiCO2, RR).
- 12. Monitor should have provisions for automatic identification and measurement of anesthesia agents, CO2, O2, N2O and facility to measure at least 5 volatile agents with automatic detection.
- 13. Should be upgradable to monitor cardiac output (Thermo dilution/PICCO), BIS/DA and NMT.
- 14. It should have provision for automatic identification and measurement and anesthetic agents, Co2, O2, N2O and facility to measure MAC.
- 15. The display setting should have at least 10 user defined setups variable as per applications for flexible use of the monitor in various clinical environments as in OT, PACU, ICU, ER, NICU.
- 16. Monitor should have networking options with bidirectional & bed to bed communication.

17. Should provide following accessories

- a. Should provide a facility/ net box to keep the accessories
- b. 20 Nos of Disposable IBP transducers with all standard accessories & 6 nos of reusable adapter cable (type as requested by the end user)
- c. Accessories for Anesthesia Gas/Co2 monitoring -25 Nos (disposable)
- d. Reusable adult 5 lead ECG cable set -2 nos.
- e. NIBP cuffs for standard Adult(2 Nos), Obese Adult, Child and infant all 1 each.(5 Nos)
- f. Temperature Probe(esophageal/rectal)- 2Nos
- g. Accessosories:
 - a. Spo2 probe adult (Reusable) 2 Nos
 - b. Spo2 probe pediatric (Reusable) 2 Nos
 - c. Fore Head Spo2 Sensor / Reusable Ear lobe sensor / Reusable Wrap around sensor 2 Nos
- 18. Equipment performance should not be affected by electromagnetic radiated or conducted through power lines from another device.
- 19. Should work on 200-240V AC/50Hz with inbuilt rechargeable battery.
- 20. 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.
- 21. Monitor stand should be provided along with the machine as per the following specification and the rate shall be quoted separately (Taken for evaluation).
 - a. Monitor stand extruded Aluminum, powder coated.
 - b. Load bearing capacity 20 kgs approximately.
 - c. Should supply, install with necessary anchor fastners at the site.