# KMSCL

# KERALA MEDICAL SERVICES CORPORATION LTD

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

Running Contract Details						
Equipment Name	Robotic Transcranial Doppler					
Running Contract Valid Till	30-06-2026					
Tender Ref No	KMSCL/EP/T489(R)/800B/2023					
Tendered Quantity	4					
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	Contact Person	Anil Kumar T V						
Dally's Apartments Chalakuzhy Rd Trivandrum -695004	Phone	0471-2552806						
	Mobile No	9947425200						
	Email	axishealthcare@mail.com						

				Item-w	rise Price Details				
#		Item Details			Unit Rate (Incl.all taxes & charge	Service C (Through K	_	Grand Total	
1		ic Transcranial D & Make : DOLPHIN			233625 Incl.GST		183785	2520035	
2	Probe	Probe 2 MHZ (For future purchase)			12600 Incl.GST		9912	135912	
3	Probe 4 MHZ (For future purchase)				12600 Incl.GST		9912	135912	
1					25882	50	203609	2791859	
			Annual / C	Comprehensive	e Maintenance Cha	arges (Exl.Tax)	<u>.</u>		
Rate	;	4 <sup>th</sup> Year	5 <sup>th</sup> Year	6 <sup>th</sup> Year	7 <sup>th</sup> Year	8 <sup>th</sup> Year	9 <sup>th</sup> Year	10 <sup>th</sup> Year	
				Robotic Tr	anscranial Dopple	r			
Labou	r	46,000.00	46,000.00	46,000.0	0 50,000.00	50,000.00	50,000	50,000.00	
Compi	rehensi	1,40,000.00	1,40,000.00	1,40,000.0	0 1,50,000.00	1,50,000.00	1,50,000	0.00 1,60,000.00	

### 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: Robotic Transcranial Doppler**

- 1. Digital Trans-cranial Doppler capable of doing Intracranial, Extracranial & peripheral Monitoring
- 2. Should have software & hardware for Bilateral intra-cranial Monitoring.
- 3. Should be supplied with 2 MHz diagnostic probe for routine studies
- 4. Should have a 2MHz bilateral robotic headset that allows to automatically scan the temporal window and automatically detect the optimal velocity signal.
- 5. The robotic headset must be a closed loop control that allows accuracy and repeatability in probe movements, and not an open loop control.
- 6. Should have the ability to simultaneously control, scan, and move both sides of the bilateral robotic headset.
- 7. Should have the robotic headset scan to have 3 different depth scanning options: at the main depth, around the main depth with a configurable tolerance, or across all depths.
- 8. Should have a special Search and Locate Mode for the robotic headset, to allow to search and locate the temporal window probe position without user software interaction.
- 9. Should have a special display for the robotic headset that updates in real time during the robotic scan to identify and display forward and reverse blood flows.
- 10. Should have the option for the robotic headset, to click on a location on the to move the probe to the new target location.
- 11. Should have for the robotic headset 2 different scan options: a high resolution scan and a quick scan that allows shorter scan duration.
- 12. Should have for the robotic headset scan a special display of the accumulated m-mode, and ability to scroll the depths over this display to view specific depths in the display.
- 13. Should be supplied with 4 Mhz probe for extra cranial monitoring
- 14. Should be supplied with high quality headframe for bilateral monitoring.
- 15. The system should be supplied with latest All in one PC with licensed Windows inbuilt OS, Intel i5 processor, 1TB HDD & 16 GB RAM and Minimum 19" HD Monitor.
- 16. TCD hardware module should connects to the computer with USB/LAN
- 17. TCD hardware should have provision for connecting all 1.6 MHz, 2 MHz, 4 MHz, 8 MHz and 16 MHz Doppler probes
- 18. should have color M mode with multi depth display.
- 19. Systems should have Unlimited user defined examination protocols.
- 20. Should have software package and different protocols for Breath Holding, Vasomotor Reactivity, Sickle Cell Disease, Vasospasm, Cognitive study and PFO.
- 21. Should have advanced emboli/Hits detection software.
- 22. HITS detection software should have advanced analysis tools for Manual analysis to differentiate HITS & artifacts.
- 23. There should be a comparison study possible for both sickle cell and vasospasm software with old studies of same patients.
- 24. The left right comparison of selected blood vessels should be available in the report with Bar Graph.
- 25. System should have DICOM support with inbuilt software.
- 26. System should have review station possibility to connect unlimited Computers connected in network to the main system and post data processing should be possible
- 27. System should supports changing the Depth after freeze or during replay and review the spectrum at any depth
- 28. System should supports changing the spectra Gain, scale, sample volume & filter offline after freeze

- 29. System should supports displaying the M-Mode above, below, to the right or to the left of the Doppler spectrum
- 30. Should have summary screen which displays all studies performed on a patient on a single screen
- 31. Should have facility of storing the waveforms of complete spectrum with audio digitally and replaying with audio the complete study as saved.
- 32. The system should have database with high performance and highly reliable management methods
- 33. The system should support adding as many measurements as required for the same blood vessel at different depths offline.
- 34. The System should allow advanced velocity profile analysis.
- 35. Should be provided with a dedicated infra-red wireless remote control
- 36. The System should be supplied with a high-quality mobile trolley
- 37. The trolley should be a single pole trolley with height adjustable using Gas spring useful for ICU studies.
- 38. Should be supplied with color printer
- 39. System must have FDA approved.
- 40. System should have excellent signal quality (demo is required.)
- 41. An extra laptop with software should be supplied for portable use along with TCD module.

## II. Specification for laptop

- a. Licensed Windows inbuilt OS,
- b. Intel i5 processor
- c. 1TB HDD
- d. 16 GB RAM
- e. Minimum 14" HD Monitor.

**Note:** If CDSCO (Central Drugs Standard Control Organization) certification is required for the import and marketing of the equipment, then the same shall be submitted along with the technical bid