# KMSCL

# KERALA MEDICAL SERVICES CORPORATION LTD

(A Government of Kerala Undertaking)
Thycaud P.O, Thiruvananthapuram - 14, Kerala.

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

Running Contract Details				
Equipment Name	Fully Automated Biochemistry analyser Model A			
Running Contract Valid Till	18-01-2025			
Tender Ref No	KMSCL/EP/T467/49A/2022			
Tendered Quantity	93			
Supplier Name	M/s Agappe Diagnostics Ltd			
GST No	32AACCA3940Q1ZL			
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				
Corporate Office/Plant	Contact Person	Bijoy C J			
Agappe Hills Pattimattom P.O	Phone	0484 2867000			
Ernakulam - 683 562	Mobile No	9387384116,9388754227,9387384112,9353 093006,7994449323			
	Email	tender@agappe.in,tenderbackoffice@agappe .in,vijayraj.pr@agappe.in,kuruvilla.kc@agap pe.in,saji.mathew@agappe.in			

	Item-wise Price Details					
#	Item Details	Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)	Grand Total		
1	Fully Automated Biochemistry analyser Model A  Model & Make: BS 430 / Shenzhen Mindray Bio-Medical  Electronics Co.Ltd	1239000 Incl.GST :18%	86730	1325730		
2	Rate and Pack size of Urea  Model & Make : 600 Test	772.8 Incl.GST :12%	56.99	829.79		
3	Rate and Pack size of Creatinine  Model & Make : 690 Test	336 Incl.GST :12%	24.78	360.78		
4	Rate and Pack size of Glucose  Model & Make : 720 Test	2016 Incl.GST :12%	148.68	2164.68		
5	Rate and Pack size of Cholesterol  Model & Make : 488 Test	491.68 Incl.GST :12%	36.26	527.94		
6	Rate and Pack size of HDL  Model & Make : 684 Test	3447.36 Incl.GST:12%	254.24	3701.6		

	Item-v	vise Price Details		
7	Rate and Pack size of LDL  Model & Make : 400 Test	3584 Incl.GST :12%	264.32	3848.32
8	Rate and Pack size of Triglycerides  Model & Make: 488 Test	1093.12 Incl.GST :12%	80.62	1173.74
9	Rate and Pack size of Uric acid  Model & Make: 488 Test	819.84 Incl.GST :12%	60.46	880.3
10	Rate and Pack size of Total Protien  Model & Make: 360 Test	201.6 Incl.GST :12%	14.87	216.47
11	Rate and Pack size of Albumin  Model & Make: 488 Test	273.28 Incl.GST :12%	20.15	293.43
12	Rate and Pack size of SGOT  Model & Make: 600 Test	604.8 Incl.GST :12%	44.6	649.4
13	Rate and Pack size of SGPT  Model & Make: 600 Test	604.8 Incl.GST :12%	44.6	649.4
14	Rate and Pack size of Alakline Phosphatase  Model & Make: 600 Test	672 Incl.GST :12%	49.56	721.56
15	Rate and Pack size of Bilirubin Total  Model & Make: 330 Test	443.52 Incl.GST :12%	32.71	476.23
16	Rate and Pack size of Bilirubin Direct  Model & Make: 330 Test	443.52 Incl.GST :12%	32.71	476.23
17	Rate and Pack size of Calcium  Model & Make: 360 Test	443.52 Incl.GST :12%	32.71	476.23
18	Rate and Pack size of Phosphorous  Model & Make: 628 Test	844.48 Incl.GST :12%	62.28	906.76
19	Rate and Pack size of Amylase  Model & Make: 270 Test	1965.6 Incl.GST :12%	144.96	2110.56
20	Rate and Pack size of Lipase  Model & Make: 160 Test	2150.4 Incl.GST :12%	158.59	2308.99
21	Rate and Pack size of Addional Parameter 1- CK-NAC Model & Make: 640 Test	12902.4 Incl.GST :12%	951.55	13853.95
22	Rate and Pack size of Addional Parameter 2-Enzymatic Creatinine  Model & Make: 512 Test	4014.08 Incl.GST :12%	296.04	4310.12
23	Rate and Pack size of Addional Parameter 3- Gamma GT Model & Make : 532 Test	3277.12 Incl.GST:12%	241.69	3518.81
24	Rate and Pack size of Addional Parameter 4- LDH-P  Model & Make: 360 Test	1612.8 Incl.GST :12%	118.94	1731.74
25	Rate and Pack size of Addional Parameter 5- Magnesium Model & Make : 314 Test	773.92 Incl.GST :12%	57.08	831

				Item-wis	se Price Details			
26		and Pack size of & Make : 200 Test	Addional Parame	ter 6-ASO 4032 Incl.GST :12%			297.36	4329.36
27		and Pack size of & Make : 200 Test	Addional Parame	eter 7-CRP	336 Incl.GST :1		247.8	3607.8
28	Rate and Pack size of Addional Parameter 8 - HbA1c Direct  Model & Make: 200 Test			er 8 - HbA1c	1008 Incl.GST :1		743.4	10823.4
29	Rate and Pack size of Addional Parameter 9 - Microalbumin Model & Make : 157 Test				6154 Incl.GST :1		453.89	6608.29
30	Rate and Pack size of Addional Parameter 10 - RF  Model & Make : 200 Test			er 10 - RF	403 Incl.GST :1		297.36	4329.36
31	Rate for 1 ml Calibrator solution shown here (available pack size is 15 ml)  Model & Make: 15 ml			here	296 Incl.GST :1		21.89	318.69
32	Rate for wash solution  Model & Make : 1000 ml				162 Incl.GST :1		119.77	1743.77
33	Rate for Cuvette  Model & Make : 1 No				2631 Incl.GST :1		184.2	2815.6
34	Rate for Sample cup Model & Make : 1000 Nos				1.4 Incl.GST :1	·=	0.1	1.52
35	Rate for tubing kit				10856 Incl.GST : 1		7599.2	116159.2
36	Rate for Lamp			708 Incl.GST :1		495.6	7575.6	
	<b>'</b>				1430640.0	56 1	00419.98	1531060.64
Annual / Comprehensive Maintenance Charges (Exl.Tax)								
Rate 4 <sup>th</sup> Year 5 <sup>th</sup> Year 6 <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		
Fully Automated Biochemistry analyser Model A								
Labou	ır	31,500.00	31,500.00	31,500.00	31,500.00	31,500.00	31,500	.00 31,500.00
<b>Comprehensi</b> 52,500.00 52,500.0		52,500.00	52,500.00	52,500.00	52,500.00	52,500	.00 52,500.00	

# **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 : Fully Automated Biochemistry analyser Model A**

- 1. The system should be fully automated, random access, for routine chemistries
- 2. The system should provide endpoint and Kinetic assay.
- 3. The through put should be 250 tests or more per hour (without ISE)
- 4. The minimum number of test parameters on board at a time should be 30.
- 5. The minimum sample capacity should be 50 at a time.
- 6. Minimum number of STAT samples at a time should be 15.
- 7. The system should have preferential treatment for STAT samples.
- 8. The sample loading: Continuous/sample tray.
- 9. The reaction cuvette must be reusable and durable. The reaction cuvettes should be replaced at free of cost when ever required during the warranty period and CAMC period.
- 10. Sample cups should be reusable.
- 11. Reagent requirement should be less than 300?l.
- 12. Required wavelengths, ranging from 340 to 750 or more. Wavelength measured by diffraction gratings.
- 13. The system should have on board cooling system (refrigerated/Peltier).
- 14. Should have on board quality control programme including Levy Jennings graph.
- 15. Should have reagent storing capacity of 50 or more bottles in reagent1 and reagent2 together.
- 16. Data Management System should store calibration and quality Control data, and patient data for 10000 tests. Report should be generated in free format.
- 17. Multi technology water plant including RO of required capacity should be supplied along with the instrument and warranty includes the consumables for the water plant system. Should have continuous monitoring and display of water quality.
- 18. Free maintenance of the water plant including the resin replacement should be covered under the warranty period & CAMC Period.
- 19. Should be supplied with 10,000 sample cups.
- 20. Should be floor model type or bench top with suitable stand.
- 21. Should have facility for reading results on monitor and print out facility. 80 column dot matrix/ Laser printer should be supplied along with the unit.
- 22. Should provide reagents for
  - a. 1000 test Urea, Creatinine, Glucose

- b. 250 tests Uric acid, Cholesterol, Total Protein, albumin, SGOT, SGPT, Alkaline phosphatase, Bilirubin (Total & Direct)
- c. Calibrators 3 ml x 10 nos
- 23. The pack size and rate of one pack of reagent shall be quoted & the rate shall be fixed for 5 years (Period will be starting from the date of price bid opening). All reagents should have minimum 80% shelf life (minimum 6 months) at the time of supply. Any short expiry reagents supplied will be replaced free of cost as when requested by the end user.

Urea (GLDH method), Uric acid (Uricase method), Creatinine (Modified Jaffe), Glucose (Hexokinase), Cholesterol (Cholesterol Esterase), HDL, LDL, Triglycerides, Total Protein, Albumin, SGOT, SGPT, Alkaline phosphatase, Bilirubin – Total, Bilirubin – Direct, Calcium, Phosphorous, Amylase, Lipase shall be quoted separately which will be taken for evaluation.

Any other parameters other than the above can be offered and the cost of reagent with pack size can also be mentioned in the BOQ - 10 free locations

- 24. Refrigerator without freezer (above 250 L) with temperature display and stabilizer should be provided by the supplier
- 25. Should work on 200-240Vac 50Hz power supply.
- 26. Should provide with calibration certificates issued by the manufacturer at the time of installation and calibration certificate should be issued for the machine by the supplier during preventive maintenance visit in the warranty and AMC period.
- 27. Should have safety certificate for in vitro diagnostics applications for equipment and reagents issued by a notified body registered in European Commission/FDA (US)/STQC/ERTL. Copy of the certificate / test report shall be produced along with the technical bid
- 28. Should supply online UPS of suitable capacity with 1 hour backup along with each unit.
- 29. Desktop computer (if required) suitable for use with the equipment along with computer table shall be supplied . The UPS for the computer shall also be supplied
- 30. Consumable prices should freeze for minimum 5 years. (reagents, cuvette, sample cup, calibrator, wash solution).
- 31. System should be compatible for lab information system & should be interfaced on HL7 / ASTM Protocol. Should have bidirectional capability. The interface cable for LIS integration should be part of standard accessories
- 32. PM kit, Lamp/ lamp assembly, tubing kit shall be provided free of cost during warranty as well as CAMC Period.
- 33. All bidders are requested to quote the cost for the reagents, calibrator and wash solution. For L1 calculation following items are taken
  - a. Cost of reagents Cost/test x No. of tests x 30 days x 12 months x 5 years

    Urea (GLDH method), Creatinine (Modified Jaffe / Enzymatic Creatinine), Glucose (Hexokinase) for L1 calculation no. of tests are taken 250 per day
    - Cholesterol (Cholesterol Esterase), HDL, LDL, Triglycerides, Uric acid (Uricase method), Total Protein, Albumin, SGOT, SGPT, Alkaline phosphatase, Bilirubin Total, Bilirubin Direct, Calcium, Phosphorous, Amylase, Lipase for L1 calculation no. of tests are taken 100 per day
- 34. During demonstration, bidders are required to conduct the tests by using L1 and L2 QC from a reputed brand like M/s. Biorad QC. The CV% and the carryover will be tested in the following manner;
- 1. CV% of the following parameters should be less than or equal to the percentage mentioned against each parameter and the QC considered for evaluation is also mentioned against the parameter.
  - a. Glucose L1 QC less than 5%
  - b. Creatinine L2 QC –less than 10%

- c. SGOT L1 QC less than 10%
- 2. Carryover % of the following parameters should be less than or equal to the percentage mentioned against each parameter and samples (high & low) considered for evaluation will be provided the committee.
  - a. Glucose -less than 2%
  - b. Creatinine -less than 2%
  - c. SGOT -less than 2%
- 35. The tenderer should have various pack sizes for all reagents and out of which one pack size available should be 500 tests or less. The available pack sizes of all reagents offered by the tenderer should be mentioned in the offer form. The cost/ test offered in the BOQ shall be applicable to all these packs. The reagents, consumables, wash solution consumption considered for cost/ test calculation for each parameter shall be mentioned in the offer form. Reagents offered other than the insisted parameters should be declared in the offer form
- 36. Wash solutions & calibrators shall be supplied free of cost. The sufficient quantity of these solutions shall be supplied along with the reagent kits/ as and when required.