

Running Contract Details	
Equipment Name	Hemostasis Analyzer System
Running Contract Valid Till	28-04-2027
Tender Ref No	KMSCL/EP/T557/1706/2024
Tendered Quantity	5
Supplier Name	M/s Steranco Health Care Pvt. Ltd.
GST No	27AABCS6144B1ZO
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	
D-2 Medley House 16th Road MIDC Andheri East Mumbai Suburban-400093	Contact Person	Mr. Minhaj Khan
	Phone	022- 6875 7546
	Mobile No	9322593132
	Email	steranco@medleylab.com

Item-wise Price Details							
#	Item Details			Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)	Grand Total	
1	Hemostasis Analyzer System <i>Model & Make : TEG 6S/ Haemonetics Coroporation</i>			2478000 Incl.GST :18%	173460	2651460	
				2478000	173460	2651460	
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
Hemostasis Analyzer System							
Labour	52,500.00	52,500.00	52,500.00	52,500.00	52,500.00	52,500.00	52,500.00
Comprehensive	1,30,000.00	1,30,000.00	1,30,000.00	1,30,000.00	1,30,000.00	1,30,000.00	1,30,000.00

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 :Hemostasis Analyzer System

Technical Specification

Equipment: Hemostasis Analyzer System

1. Measures same Viscoelastic properties as previous generation of Thromboelastography.
2. Equipment must have Platelet Mapping feature based on same Thromboelastography principal without any additional module.
3. Should monitor Rapid, Comprehensive and accurate identification of patients Hemostasis including TRUE Platelet function In Laboratory or at Site of Care.
4. Simple, self-contained cartridge system for monitoring for Global Hemostasis (K / KH/R/FFL) & Platelet Mapping
5. Automatically Loaded micro fluidic Cartridges
6. Small Footprint
7. Without any additional / Extra Module or Software
8. Test preparation without complex pipetting and mixing by operator for higher accuracy and shorter TAT.
9. For Global monitoring of haemostasis single cartridge must have Rapid TEG assay, Koalin Assay, Heparinase Assay and Functional Fibrinogen Assay in one go.
10. Smaller blood volume per test
11. Vibration resistant, no levelling required
12. Equipment should be compact, simple to use and does not require dedicated staff/ Technician
13. Equipment should be "Robust" self monitoring quality control
14. Result should be available within minutes
15. Equipment should be CE/ FDA approved
16. Provides more information than routine coagulation tests
17. Remote results viewing and device administration Software
18. Weight Less than 4.5 kg
19. Operating Pressure 0 to 2,000 m (0 to 6,560 ft) above sea level