



Running Contract Details	
Equipment Name	Glucometer Strips with Glucometer and Lancet
Running Contract Valid Till	24-10-2026
Tender Ref No	KMSCL/EP/T548/51D/2024
Tendered Quantity	5000
Supplier Name	M/s Sensa Core Medical Instrumentation Pvt. Ltd.
GST No	36AAKCS5301F1ZJ
Installation & Delivery Period	8 Week(s)
Up-time / PM vist	95% & 0 Visits per year
Warranty period	1 Years

Supplier`s Details		
Address	Contact Details	
Plot No.3 Export Promotion Industrial Park Pashamylaram Sangareddy District-502307	Contact Person	Mr. Nagaraju
	Phone	91-8455-223400
	Mobile No	9542293338, 6301452146
	Email	raju.meruva@sensacore.com, tenders@sensacore.com

Item-wise Price Details				
#	Item Details	Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)	Grand Total
1	Glucometer Strips with Glucometer and Lancet <i>Model & Make : Gluco Spark/Sensacore</i>	324.8 Incl.GST :12%	23.95	348.75
2	Cost of one Glucostrip without Glucometer-	2.41 Incl.GST :12%	0.18	2.59
3	Cost of one lancet	0.5 Incl.GST :12%	0.04	0.54
4	Cost of one glucometer without strips	236.32 Incl.GST :12%	17.43	253.75
		564.03	41.6	605.63

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 :Glucometer Strips with Glucometer and Lancet

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I. Glucometer

- I. Should be a hand held meter
- II. Should require no routine maintenance
- III. Should have reading range/linearity from 20 to 600 mg/dl.
- IV. Should have a maximum reading time of less than 20 seconds.
- V. Should use electrochemical technology.
- VI. Should use a minimum blood sample less than 1.5µl.
- VII. Should have a LCD display
- VIII. Should have measuring unit in mg/dl.
- IX. Should have wide operating temperature
- X. Should have a minimum memory of 50
- XI. Should have life time replacement offer
- XII. Should have code free technology
- XIII. Battery should be replaceable without using any tools.
- XIV. Should have facility to ensure accuracy of measurements.
- XV. Should have safety certificate from a competent authority CE / FDA (US) / STQC CB certificate / STQC S certificate or valid detailed electrical and functional safetytest report from ERTL
- XVI. The Glucometer control solution shall be provided with individualGlucometer

I. Glucose Strips

- I. Should be able to use capillary blood samples.
- II. Should have a minimum 4 months shelf life after opening the strip vial.
- III. All strips should have at least 12months shelf life from the date of supply.
- IV. Strips should be available in the local market.

I. Lancets

1. Specification: SS tip, single individual sterile, disposable pack, suitable for use with Glucometer strips.

I. The Glucometer with 25 Strips, auto lancet device with 10 lancets shall be packed in separate boxes and to be supplied in District Offices of Social Security Department