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<u>www.rmsc.health.rajasthan.gov.in</u> No. F-8(235) RMSC/EPM/M-2/NIB-571/2021-22/ 7547 Website:

Date: 25.6.21

Clarification/Corrigendum/Addendum

Subject:- Revised Technical Specification for NIB No. F-8(235) RMSC/EPM/M-2/NIB-571/2021-22/724 Dated: 19.05.2021 for item Glucose Strips (Combo of 1000 Glucostrips+1000 Auto Disable Lancet+1 Glucometer Free).

<u>Revised Technical Specification of Glucose Strips (Combo of 1000</u> Glucostrips+1000 Auto Disable Lancet+1 Glucometer Free)

S. No.		Amended Technical Specification
1.	1.	Should be based on Glucose oxidase enzymatic method/Glucose dehydrogenase
		method.
	2.	Glucostrip should not use more than 2 micro liter blood sample for glucose testing.
	3.	Should be able to use fresh capillary whole blood.
	4.	All strips should have at least one year expiry from the date of supply.
	5.	Strips should be packed individually/in a air tight bottle pack.
	6.	Strips should be available in the local market.
	7.	Auto disable lancet should be provided free of cost with each strip.
	8.	Strips should have packing of 100Nos.
		Note-
	9.	Compatible Glucometer should be provided free of cost on purchase of every 1000 strips.
		Specification of Glucometer to be provided free of cost with GLUCOSE STRIPS (Combo of 1000 Glucostrips+1000 Auto Disable Lancet+1 Glucometer free)-
		1. It should be a hand held meter.
		2. It should be easy to use, one/two/three button navigation system. It should have LCD display with symbols.
		3. It should be based on Electrochemical (Gold Electrode)/Biosensor principal.
		4. It should give fast and accurate result within 5-8 seconds (blood application with test strip within the meter)
		5. No Coding system (Automatic calibration).
		6. It should have under dosing detection system when less blood applied on the test strip.
		7. Sample size should be 1-2 uL.
		8. It should have measuring range between 20-500 or more mg/dL of blood sugar.
		9. It should work in the temperature range $+5^{\circ}$ C to 45° C and up to 85° humidity.
		10. It should have Lithium coin battery.
		11. It should have up to 200 test memory with date & time.
		12. Final approval after technical demonstration.
		13. Guarantee shall be 3 year on Glucometer and 06 months on Battery.
		14. License of manufacturing from Drug Authority/Import License from Drug Authority,

S. No.	Amended Technical Specification
	Renewal/Retention copy and Product approval/Permission copy, related documents should be submitted in Technical Bid.
	15. It should have valid USFDA/Europian CE(notified body) with IVD approval/ISO 15197:2013 Certified, related documents should be submitted in Technical Bid.
	16. At any time if results are not found satisfactory of supplied items the rate contract may be cancelled.
	17. Sample should be submitted along with Technical bid for Demonstration.
	Other terms and condition to be covered during guarantee period by the supplier:-
	• Response time - < 48 Hours after logged the complaint in complain portal.
	• Service hours - As per health facility schedule.
	• Preventive Maintenance Schedule (PM)-As per OEM (Mention PM Schedule)
	• Calibration Schedule – As per OEM (Mention Calibration Schedule)
	• Up time - 95% (346 Days)
	• Technical & Application Support, Demonstrations & Trainings - As & when required
	• Toll Free No-
	• Life of the equipment- As per OEM

All other terms & conditions remains the same.

Executive Director (EPM) RMSCL, Jaipur