

## Rajasthan Medical Services Corporation Limited, Jaipur

Gandhi Block, Swasthya Bhawan, Tilak Marg, C-Scheme, Rajasthan, Jaipur

Phone No.-2223887, Fax no.-0141-2228065

E-Mail: edepmrmsc-ri@nic.in

CIN:U24232RJ2011SGC035067

Website: www.rmsc.health.rajasthan.gov.in

F-8() RMSC/EPM/M-2/2019-20/NIB-445/ 2643

## Clarification/Corrigendum/Addendum

Subject: -Revised Technical Specification and date extension for NIB No. F-8() RMSC/EPM/M-2/2019-20/NIB-445/2502 Dated 12.9.2019 for item Glucose strips.

In reference to subject cited above and NIB-445, the various representations received from the firms and issues raised by the Bidders are examined by the competent Authorities and technical committee. The following Corrigendum/Addendum is issued for inclusion in bid document as below:-

## 1. REVISED TECHNICAL SPECIFICATION OF GLUCOSE STRIPS

- 1. Should be based on Glucose oxidase enzymatic 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.
- 9. Strip should have valid USFDA certificate, License of manufacturing from Drug Authority/Drug License, Renewal/Retention copy and Product approval/Permission copy related documents should be submitted in Technical Bid.

- 10. Compatible glucometer should be provided free of cost on purchase of every 1000 strips.
- 11. Cost of one single strip should be provided in BOQ.

Specification of Glucometer to be provided free of cost with glucose strips-

- 1. It should be a hand held meter.
- 2. It should be easy to use, two button navigation system.
- 3. It should have LCD display with symbols.
- 4. It should be based on Electrochemical (Gold Electrode)/Biosensor principal.

- 5. It should give fast and accurate result within 5-8 seconds (blood application with test strip within the meter)
- 6. No Coding system (Automatic calibration).
- 7. It should have under dosing detection system when less blood applied on the test strip.
- 8. Sample size should be 1-2 uL.
- 9. It should have measuring range between 20-500 or more mg/dL of blood sugar.
- 10. It should work in temperature range +5°C and +50°C and up to 85% humidity.
- 11. It should have Lithium coin battery.
- 12. It should have up to 200 test memory with date & time.
- 13. It should be ISO-15197:2013 approved, related documents should be submitted in Technical Bid.
- 14. Glucometer should have valid USFDA certificate, related documents must be submitted in Technical Bid.
- 15. Final approval after technical demonstration.
- 16. Guarantee shall be 3 year on Glucometer and 06 months on Battery.

Other terms and condition to be covered during guarantee period by the supplier:-

- Response time < 48 Hours after logged the complain in complain portal.</li>
- 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

## 2. Date extension of Bid:-

Please note that all clarification/amendment/corrigendum in technical specifications/bid

Previous Last Date & time of receipt of Bid Form	New Last Date & time of receipt of Bid Form	Previous Date & time of opening of technical bid	New Date & time of opening of technical bid
17.10.2019	31.10.2019	18.10.2019	1.11.2019
06:00 PM	06:00 PM	11:00 AM	11:00 AM

conditions is the integral part of the bid document. This corrigendum/ addendum should be signed and annexed with bid document.

All other terms & conditions remains the same.

Executive Director (EPM) RMSCL, Jaipur

711.10.19

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