

CORRIGENDUM-II

Tender for Rate Contract & Supply of Glucometer, Glucose Test Strips and Auto Disable Lancets for the State of Bihar

Notice Inviting Tender Ref No.: -BMSIC/MEDICAL DEVICES/CONSUMABLES/23-10 Dated: - 20-10-2023

(Only through E- Tender on website: -www.eproc2.bihar.gov.in)

Bihar Medical Services and Infrastructure Corporation Limited (BMSICL) invites E-Bids from the interested parties for "Tender for Rate Contract & Supply of Glucometer, Glucose Test Strips and Auto Disable Lancets for the State of Bihar", vide Notice Inviting Tender No.-BMSIC/MEDICAL DEVICES/CONSUMABLES/23-10. Detailed tender document containing eligibility criteria, selection mechanism, other terms and conditions are available on the website www.eproc2.bihar.gov.in.

After considering the suggestion/queries received from the prospective bidders & after due deliberation on all aspects, certain amendments have been made in the Technical Specification in Annexure VII of the bid document as mentioned in this Corrigendum-II.

In order to ensure wider participation of the bidders the tender schedule is also being revised as follows: -

Annexure VII

TECHNICAL SPECIFICATIONS

GLUCOMETER WITH STRIPS

Product Eligibility Criteria:

□ Product should be CE as per IVD or USFDA Certified.

□Manufacturer should be ISO 13485 certified for quality standards.

□ The device and test strips should be certified by the National Institutes of Biologicals (NIB), Govt. of India.

Technical Specifications

1. Small, portable and user-friendly device is required. Blood should not go into the glucometer while measurement.

2. It should be able to measure whole blood in capillary mode.

3. Measurement range: 30 to 600 in mg/dl.

4. Accuracy should be as per International Standard ISO 15197: 2013 (Requirements for Bloodglucose monitoring systems for self-testing in managing diabetes mellitus). Supporting certificate or test reports from the National Institutes of Biologicals (NIB) must be furnished of last 2years with the technical bid.

5. Reproducibility/Precision: \pm 5%

6. Display should be $40mm \pm 5 mm$ or better measured diagonally.

- 7. It should be battery operated electronic system and the battery life should be for at least 500 tests.
- 8. Shelf life of strips: Minimum 18 months at the time of delivery to consignee.

9. Packing of strips should not be more than 50 strips in a pack.

10. Strips should work **till expiry** after opening of strips pack.

11. Operating temperature for both device and test strip should be 10° C to 40° C.

12. Control solution for checking reliability of strips will be supplied free of cost as & when required.

13. Ready availability of reagent test strips, battery & other consumables across BIHAR for at least 5 years.

14. A complete user operational guide shall have to be supplied along with each machine, printed in Hindi and English language.

Scope of supply:

- a) Glucometer: 1no.
- b) Standard batteries: 1Set
- c) Carrying case: 1no.
- d) Control solution/Control Strips
- e) Glucose test strips: As per Order
- f) Auto disables lancets: As per order

Sd/-GM (Procurement) BMSICL

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