



AIIMS/R/HS/Pharma/17/306/RC

Date: 01/05/2018

Corrigendum

Tender No. AIIMS/R/HS/Pharma/17/306/RC
CPPP Tender ID No:- 2018 IMSRP 319549-1

S/ N.	Page no. /Clause no. as per bid documents	Existing Entry	To be Read as
1	Page no. 18	<p>Blood Glucose Strip (50pc/Box) with Glucometer (10% of quantity) GLUCOMETER AND TEST STRIPS:- 1-Accuracy- The Industry as of the moment ,is allowed up to a plus minus 20% error. 2-Sample size–Should not be more than 5 micro liters. 3- Test Time- Should not be more than 10 seconds 4-Interference –Interference with commonly used drug and other agents along with effect on blood glucose measurement should be declared by manufacture. 5-Shelf life; Shelf life of strip should be more than one years 6. shelf life of strips after opening- test strips should be individually packed or should be usable up to six months after first opening of strip box. 7. Coding – Glucometer should be free from coding or calibration requirement in order to minimize errors at user level. 8. pack size of strips- should be</p>	<p>Blood Glucose Strip (50pc/Box) with Glucometer (10% of quantity) GLUCOMETER AND TEST STRIPS :- 1-Accuracy- The Industry as of the moment ,is allowed up to a plus minus 20% error. 2-Sample size–Should not be more than 5 micro liters. 3- Test Time- Should not be more than 10 seconds 4-Interference –Interference with commonly used drug and other agents along with effect on blood glucose measurement should be declared by manufacture. 5-Shelf life; Shelf life of strip should be more than one years 6. shelf life of strips after opening- test strips should be individually packed or should be usable up to six months after first opening of strip box. 7. Coding – Glucometer should be free from coding or calibration requirement in order to minimize errors at user level. 8. pack size of strips- should be</p>

		<p>available in a minimum pack size of 50 strips.</p> <p>9. trigger mechanism- Glucometer should start testing only when the required sample size has been absorbed by the strip in order to minimize wastage of strips (optional criteria)</p> <p>10. operating temperature- should be 10-40 degree centigrade.</p> <p>11. measurement range- most meters read in a range between 0.6mmol/L and 33.3mmol/L (10mg/dL and 600mg/dL)</p> <p>12. Battery- battery should be able to do 1000 tests approximately and preferably should be AAA battery which is economical if not AAA , then battery should be easily available and affordable.</p> <p>13. Approvals- Glucometer should be USFDA approved, CE Marked or should have equivalent regulatory approval</p> <p>NOTE: (The Selected firm will have to provide glucometers (10% of quantity) free of charge for requirement of main Hospital & Centers etc.</p>	<p>available in a minimum pack size of 50 strips.</p> <p>9. trigger mechanism- Glucometer should start testing only when the required sample size has been absorbed by the strip in order to minimize wastage of strips (optional criteria)</p> <p>10. operating temperature- should be 10-40 degree centigrade.</p> <p>11. measurement range- most meters read in a range between 0.6mmol/L and 33.3mmol/L (10mg/dL and 600mg/dL)</p> <p>12. Battery- battery should be able to do 1000 tests approximately and preferably should be AAA battery which is economical if not AAA then battery should be easily available and affordable.</p> <p>13. Approvals- Glucometer should be USFDA/CE/ISO 15197:2013 marked, as applicable.</p> <p>14. Redosing facility:- Redosing sample on the same strip, in case of insufficient sample volume</p> <p>NOTE: (The Selected firm will have to provide glucometers (10% of quantity) free of charge for requirement of main Hospital & Centers etc.</p>
2	Page no. 18 point no.13	Approvals- Glucometer should be USFDA approved, CE Marked or should have equivalent regulatory approval.	Approvals-Glucometer should be USFDA/CE/ISO 15197:2013marked, as applicable.
3	As per Tender document	Last date of Submission of tender on 08/05/2018 at 6.00 PM and opening of tender on 10/05/2018 at 11.00 AM	Last date of Submission of tender on 14/05/2018 at 6.00 PM and opening of tender on 16/05/2018 at 11.00 AM

Remarks:-

01. All other terms and condition of tender will remain unchanged.

Issued By

**Rishi Gupta
Stores Officer (H)
AIIMS Raipur (C.G.)**

Minutes of Pre-bid Meeting

Sub: Tender No. AIIMS/R/HS/Pharma/17/306/RC for the supply of Blood glucose strip.

Ref: Pre-bid meeting held on 10.04.2018 at Ayush PMR Building AIIMS Raipur.

The following Bidders' representative attended the pre-bid meeting:

<u>Sr. No.</u>	<u>Name</u>	<u>Organization/Firm</u>
1	Mr. Akchay Gyanchandani	M/s Rose Enterprises

Following Bidders seek clarifications vide their email :

Sr. No.	Organization/Firm
1	M/s Sai Associates Durg

Proceeding of the pre-bid meeting is as follows:-

1. At the outset, a briefing about the scope of services and purpose of the pre-bid meeting were deliberated.
2. Thereafter, prospective bidders were requested to put up their queries related to scope and terms and conditions given in the Bidding Document.
3. The queries from prospective bidders were appropriately responded. The representatives were also requested to send their queries in writing through e-mail within 2 days.
4. The responses to queries sought from prospective bidders in writing and those asked during the meeting have been compiled.
5. The Amendments made pursuant to the Bidding Documents shall be issued separately.

Deliberation:-

S No.	Page no. /Clause no. as per bid document	Queries raised by firm	Recommendation/ Response
1	Page no. 18 point no.13	About:- Manufacturer should be USFDA and CE certified for quality standard Suggestion:- Test result which comply with new accuracy standard set by ISO 15197:2013 Which is superior to ISO 15197 standard. Justification:- ISO 15197:2013 standard requires tighter accuracy performance by blood glucose meters, provides more accurate result and complies with the latest standards.	Suitable corrigendum to be followed in this regard
2	-----	About:- Sample type Suggestion:- Should be compatible with capillary, arterial venous, Neonatal Justification:- In NICU set up, Neonatal, testing is required	Not agreed

3	Page no. 18	About:- Re-dosing facility. Suggestion: Redosing sample on the same strip, in case of insufficient sample volume. Justification:- In order to avoid strip wastage Re-dosing option should be available. This is a common occurrence in screening camps.	Suitable corrigendum to be followed in this regard
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Rishi Gupta
Stores Officer (H)
AIIMS Raipur (C.G.)