



## RAJASTHAN MEDICAL SERVICES CORPORATION LTD.

D- Block, Swasthya Bhawan, Tilak Marg, C-Scheme JAIPUR (Raj)



Ph. No. 0141-2223887, Fax No. 0141-2228065

CIN: U24232RJ2011SGC035067

E-Mail -<u>edepmrmsc-ri@nic.in</u>

No. F-8() RMSC/EPM/M-1/17-18/NIB-306/2018/ 1203

Dated: 21-03-18

#### CLARIFICATION/CORRIGENDUM/ADDENDUM

Subject: - Revised Bid Schedule of item (01) Blood Gas Analyzer (02) Electrolyte Analyzer (03) Digital Hemoglobin Meter and Amended Technical Specifications of Bid document of item, under No. F-8( ) RMSC/EPM/M-1/17-18/NIB-306/2018/593 date: 07.02.18

In reference to subject cited above and NIB-306, the representations received from the various firms and issues raised by the Bidders, are examined by the competent Authorities and technical committee and approved by purchase committee. The following Clarification/Corrigendum/Addendum is issued for inclusion in Bid document Amended Technical Specification of items as below:-

#### 1. Amended Technical Specifications of Items (01) Digital Hemoglobin Meter as below:-

# (01)Technical Specification of Digital Hemoglobin Meter

Digital Hemoglobin Meter

- 1. Device should based on broad spectrum photometric/isobestic points working on cyanmethhaemoglobin/ azidmeth or imidazole methemoglobin hemoglobin method.
- 2. Device should Color/ black and white LCD Display
- 3. Device should measure Hb within 60 seconds
- 4. Should in built with Li-Ion battery/power backup with AA or AAA batteries, over 40 hours usage with a fully charged battery
- 5. Device Should programmed with detachable or Automatic cuvette/ strip holder, ejects the cuvette after measurement
- 6. Should always ready for measurement, even in standby mode
- 7. Device should also display Hct value is optional.
- 8. Shelf life of the cuvettes / strip must be 2 year with open vial stability of cuvette / strip must be atleast three months.
- 9. Cuvette/ strip may be reagent base or reagent free.
- 10. Cuvettes/strip must be insensitive to humidity and/or temperature, operating temperature range 5 40°C.
- 11. Measurement accuracy +/-0.3 g/dL for 0-20 g/L, +/-0.7 g/dL for > 20 g/dL, compared to HiCN, ICSH
- 12. Measuring range 0-24 g/dL.
- 13. Power supply 100-240 V AC, 50-60 Hz
- 14. Approx. 40 hrs continuous, with a fully charged battery.
- 15. Certification:- European CE with notified body number /US FDA and IVD approved.
- 16. Transport Box should be supplied additionally with Equipment.
- 17. Guarantee Three years from the date of installation.
- 18. Quality control has to be run quarterly free of cost by the firm with minimum 3 levels and supplier should provide calibrator and calibration certificate once in a year free of cost during guarantee period.
- 19. Company should have their own OC and R&D wing
- 20. Rate of Consumable item should be provided by bidder in BOQ.
- 21. Final rate of consumable kit after negotiation will be freezed for two years.
- 22. 50 cuvvett /strips should be supplied free of cost with Equipment.
- 23. The company should submit technical compliance sheet as per technical specifications mentioning the make & model of quoted item along with catalogue in the Technical bid.
- 24. Demonstration of equipment is must for final technical approval.
- 25. CMC: CMC will be given @ 5 % of Net Rate exclusive of GST (As applicable) and yearly escalation of 5 % on last year's CMC price. The CMC may be awarded for Five years (on yearly basis) after completion of Guarantee period of three years.

### 2. Revised bid schedule:-

E-bids are invited as per following revised time schedule:-

	_ 0100 010 111110 012 F	8-1-1-1	
	Last date & time for sale of bid	Last date & time of receipt of	Date & time of opening of technical "
	form	bid form	bid
	09.0 <u>418</u>	09.04)18	10.0418
i	01.00 PM	06.00 PM	03.30 PM



It is also clarified that information of award of contract shall be communicated to all participating bidders on the website <a href="www.rmsc.nic.in">www.rmsc.nic.in</a> and sppp.raj.nic.in. Please note that individual bidder will not be intimated."

Note:-

Please note that all above amendments/corrigendum in technical specifications/bid conditions is the integral part of (Section-V, Schedule of Supply, and Point no. 3) and the bid document. This corrigendum/ addendum should be signed and annexed with bid document. All other terms & conditions remains the same.

This bears the approval of M.D., RMSCL, Jaipur.

**Executive Director (EPM)** 

RMSCL, Jaipur