



अखिलभारतीय आयुर्विज्ञान संस्थान, रायपुर (छत्तीसगढ़)

All India Institute of Medical Sciences, Raipur (Chhattisgarh)

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Raipur-492 099 (CG)

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Date: - 12/04/2022

Corrigendum

विषय/Sub: Corrigendum in Notice Inviting Tender for “Supply of Fully Automation System for blood grouping, Antibody Screening, Cross matching machine (Free of Cost)” on Reagent Rental Basis on 5 years rate contract basis” for Transfusion Medicine & Blood Bank Department at AIIMS, Raipur

संदर्भ/Ref : Tender No. AIIMS/R/CS/BB/21/20/RC

In context to following corrigendum is issued against subject tender:

Sr. No	Page/Clause/ Point	Existing Sentence	To be read as/ Addendum
01	Page 16, Point No.(2)	The analyser should be based on the principal of column agglutination Technology/Gel Technology/Microplate base Erythrocytes Magnetization Technology. Monoclonal Antibodies for Blood Grouping test should be pre-dispensed/coated on the gelcard/microplate. Technology must be based on principle that avoids washing step.	The analyser should be based on the principal of column agglutination Technology/Gel Technology/Microplate base Erythrocytes Magnetization Technology. Solid-Phase Red Cell Adherence (SPRCA) Technology.
02	Page 16, Point No.(3)	The loading capacity should be at least of 100 samples at a time.	The loading capacity should be at least of 100 samples at a time.
03	Page 17, Point No.(28)	Minimum 10 installations functioning and performing all tests satisfactorily since last 3 years across India.	Minimum 5 installations in Government set-up multi- specialty, hospital based blood bank, functioning and performing all tests satisfactorily since last 3 years across India.
04	Page 17, Point No.(31)	System should have facility for automated IgG and IgM titres.	System should have facility for automated IgG and IgM titres.
05	Page 17, Point No.(35a)	Environmental factors a. The units shall be capable of operating continuously in ambient temperature of 10-25 deg C and relative humidity of 15-75%	Environmental factors a. The units shall be capable of operating continuously in ambient temperature of 10-30 deg C and relative humidity of 15-85%
06	Page 17, Point No.(35b)	Environmental factors b. The units shall be capable of being stored continuously in ambient temperature of 10-25 deg C and relative humidity of 15-75%	Environmental factors b. The units shall be capable of being stored continuously in ambient temperature of 10-30 deg C and relative humidity of 15-85%

07	Page 17, Point No.(37a)	Standards, safety and Training: a. Electrical safety conforms to standards for electrical safety IEC-60601/IS-13450	Standards, safety and Training: a. Electrical safety conforms to standards for electrical safety IEC-60601/IS-13450/IEC-61010/BIS electrical safety most recent 'Indian standard'
08	Page 17, Point No.(37b)	Standards, safety and Training: b. Manufacturer should have ISO certification for quality standards.	Standards, safety and Training: b. Manufacturer should have ISO/BIS with latest amendment/US-FDA/European CE certification for quality standards.
09	Page 17, Point No.(39)	Addendum	The equipment should have its own cart so that it can be moved easily, waste container within the system (self-contained) with dust-protection system/provision and should not involve special infrastructure changes to the available set-up of Blood Bank, AIIMS Raipur.
10	Page 17, Point No.(40)	Addendum	It (equipment) should accept blood sample tube of standard size which can be customized as per requirement of blood bank.
11	Page 17, Point No.(41)	Addendum	Firm to have engineering services in the city with a repair of any breakdown within 24 hours so that the work does not suffer. Any further delay will cause a fine of 1% of the rate contract during the renewal or penalty recommended by the department to the store office.

Note: All other terms & condition will be remain unchanged.

**Sr. Procurement cum Stores Officer
AIIMS Raipur (CG)**