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No.JIP/Pur. 2(14)/CI-OPEX/ 2022-23

Date:

CORRIGENDUM

THE BELOW CORRIGENDUM REFERS TO THIS OFFICE
TENDER No. JIP/PUR.2(14)/CI-OPEX/2022-23, Tender ID No.
2023_JIPMP_735378_1, dt.17.01.2023

(Department of Clinical Immunology)

Nephelometry on reagent rental basis(OPEX)

It is hereby informed that the few technical Specifications for
the above item have been changed and amended technical
Specification is as follows:-

Tender SL No	Technical Specification	Amended specification
D (4)	Analysis method Fixed-time kinetics, end-point measurement, VLin Integral	Analysis method fixed-time kinetics, end-point measurement
D (16)	Dilution unit 1 frame for maximum 96 dilution caps	Dilution unit frame to accommodate at least 90 dilution caps. Preselection of dilution levels by the user to present an assay range and dilution is desirable.
D (15)	Rack transport unit: Segments for 3 control serum vials, Segments for 2 reagent vials, Segments for 15 sample tubes	Rack transport unit to have segments for at least 2 control serum vials, segments for at least 2 reagent vials, segments for at least 15 sample tubes. Should be convenient for lab technicians to handle and transport from sample preparation unit to the lab.
D (17)	Loading capacity Sample: 45 samples tubes or more Reagents: 30 reagents, 6 standards or controls	Loading capacity for at minimum 45 samples tubes, 30 reagents, 6 standards or controls.
D (18)	Reagent volume 40 µL reagent consumption on average	Reagents to be liquid, ready to use, and with minimal consumption.
D (22)	System containers 5L container for reaction buffer 5L container for diluent 10L container for waste water	System containers 2-5L container for reaction buffer, 2-5L container for diluent, 5-10L container for waste water
Instrument Weight and Dimensions	<ol style="list-style-type: none"> 1. Analyser dimensions of (WxHxD) 107 x 60 (lids closed) x 63 cm (43 x 32 x 25 in.) 2. Computer and monitor dimensions (W x H x D including keyboard) Approx. 36 x 46 x 55 cm (14.25 x 18 x 21.5 in.)* 3. Printer dimensions (Wx Hx D) Approx. 41 x 27 x 37 cm (16 x 10.5 x 14.5 in.)* 4. Analyzer weight 115 to 125 kg 2. Computer weight Approx. 6 kg (13lb.)* 5. Monitor weight Approx. 13 kg (27.7 lb.)* Printer weight Approx. 7 kg (16.1 lb.) 	<p>Should be a bench top equipment with intuitive graphical user interface and the following approximate dimensions.</p> <ol style="list-style-type: none"> 1. Analyser dimensions of approximately (WxHxD) 107 x 60 (lids closed) x 63 cm (43 x 32 x 25 in.) 2. Analyser weight 115 to 125 kg 3. Computer and monitor dimensions (W x H x D including keyboard) Approx. 36 x 46 x 55 cm (14.25 x 18 x 21.5 in.)* 4. Computer weight Approx. 6 kg (13lb.)* 5. Monitor weight Approx. 13 kg (27.7 lb.)* 5. Printer weight Approx. 7 kg (16.1 lb.)Printer dimensions (Wx Hx D) Approx. 41 x 27 x 37 cm (16 x 10.5 x 14.5 in.)*
	General Conditions	
9	The supplier should provide the compatible bi-directional interfacing software and interfacing the instrument with existing JIPMER lab information system/hospital information system (LIS/HIS). Must provide one additional suitable PC along with each Instrument for interfacing.	The instrument must have facilities such as ports for linking it to the hospital/laboratory information system. The supplier must provide technical support to link compatible bi-directional interfacing software and interfacing the instrument with existing JIPMER lab information system/hospital information system (LIS/HIS). Must provide one additional suitable PC along with the Instrument for interfacing.
	To be included in the Technical Specification	
	System Maintenance:	Minimal system maintenance of once a week

Tender Sl. No.	Specification	Amended specification
<p>Section III General Conditions Page 23, point no 15</p>	<p>Cost per reportable test (CPRT): Price bid must only be in INR. The cost per reportable test submitted in the financial bid should include cost of all consumables, kits, plastic ware, control, calibrator, buffers, diluents, rinse and all other necessary items etc. as detailed in the above mentioned table to be submitted in technical bid. Along with the CPRT, a separate PDF file showing individual break-up cost of each of the consumables, kits, plastic ware, control, calibrator, buffers, diluents, rinse, and all other necessary items etc. as for each of the component mentioned in the table 1 in the technical bid, will have to be provided with individual GST break-up in arriving at CPRT calculation as CPRT Justification in the financial bid. It should also include cost of the equipment including start-up and shutdown costs and CAMC. The cost per reportable test will have to be submitted along with the financial bid. This cost per reportable test (CPRT) will be used to calculate L1 at the time of financial bid evaluation</p>	<p>Cost per test (CPT): Price bid must only be in INR. The company will supply the reagents of a test (with its calibrators or standards or controls specific to it) for a certain number as specified by the user department. The CPT in INR will be for the specific reagents (kits) of a test with its specific consumable including GST. In a separate PDF a break up of CPT should be provided.</p> <p>It should also include cost of the equipment including start-up and shutdown costs and CAMC. The CPT will have to be submitted along with the financial bid. CPT will be used to calculate L1 at the time of financial bid evaluation.</p> <p>All the other consumables that are common to other tests that are analysed by a nephelometer (such as buffers, diluents, rinse, cuvettes, plastic ware) should be free of cost.</p>

It is also hereby informed that the following point is amended at prequal cover and Technical cover stage.

Existing	Amended as
Prequal: Bank details of the participated firm as per the Tender Document	Bank details and Name, Address, Phone and Fax No. of Service Centre at Puducherry or nearby, as per Tender Documents.
Technical: Manufacturers Authorization form as per Anx III as per Tender Document	Manufacturers Authorization form as per Anx III and check list duly filled and signed with seal as per Tender Document

** All other tender details remain unchanged.

OFFICER IN-CHARGE OF PURCHASE