

No. Admin/store/purchase/Instrument/Equipment/ 2015-AIIMS- RPR

07<sup>th</sup> March, 2015

INVITING QUOTATIONS for Instrument/Equipment for Department of Transfusion Medicine, AIIMS, Raipur.

## **QUOTATION NOTICE**

Sealed quotations are invited from intending registered Stockiest/ Distributors having TIN/ relevant documents for supply of Instrument/Equipment for Department of Transfusion Medicine and should be submitted to office of Store Officer up to 3:00 pm on 13<sup>th</sup> March, 2015. The quotations will be opened on the same day. As per detailed below:-

1.       Water Bath       1. Dimension (external) 40cm x       01Nos.         40cm x 20hcm (approx)       .Dimensions (internal) 30cm        Dimensions (internal) 30cm       x30cm x15cm (approx).         2.       Double wall insulated rust         resistant metal body.       3. Temperature range 37®-         100®c.       4. Digital temperature control and         display.       5. Temperature precision.         6.       Should have provision to         maintain uniformity of       temperature.	S. No.	Item Description		Specification	Quantity	Unit Rate in ₹.	Total Amount in ₹.
7. Should have provision to incubate racks of all size of test tubes.	1.	Water Bath	<ol> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> </ol>	40cm x 20hcm (approx) .Dimensions (internal) 30cm x30cm x15cm (approx). Double wall insulated rust resistant metal body. Temperature range 37®- 100®c. Digital temperature control and display. Temperature precision. Should have provision to maintain uniformity of temperature. Should have provision to incubate racks of all size of test	01Nos.		

		8. Illuminated on switch.		
		9. Indicator light showing heating		
		element operation.		
		10. Temperature control.		
		11. Demonstration of performance		
		of equipment is compulsory in		
		nearby area failing to which		
		will lead to disqualification.		
		12. Electrical: The equipment		
		should be able to run on the		
		existing electrical provision.		
		13. Should be BIS\CE\FDA		
		approved product;		
		[mandatory].		
2.	Manual Plasma Expresser	<ol> <li>Should be suitable to manually express blood components (Plasma, Platelets) from collection blood bags,</li> <li>Front panel should be made of acrylic and should be spring loaded to apply uniform pressure on container causing transfer of the desired component.</li> <li>Metal used for the apparatus should be non-corrosive and can be cleaned with antiseptics</li> <li>Base portion and vertical surface should be made to have better strength and long lasting performance</li> <li>Certification: Product certification: CE class or US FDA certified Quality certification: ISO 13485 certified</li> <li>User's list should be attached with</li> </ol>	01 Nos.	
		satisfactory report for the last three years from three users with contact details. 8. Demonstration of performance of equipment is compulsory in nearby area failing to which will be disqualification.		

3.Ph Meter1. Microprocessor based for fast and accurate pH measurement with soft touch control panel (3 point) 2. PH range (0 —14) 3. Auto-calibration with 2 buffers. 4. Built-in-Auto buffer recognition. 5. PH and Temperature display. 6. Refillable Triode 3-in-1 epoxy01 Nos.	
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<ul> <li>body combination pH electrode.</li> <li>7. Power 220-240 V: 50/60 Hz,</li> <li>Automatic temperature.</li> <li>8. Compensation (0-100C).</li> <li>9_CE, ISO 9001, ISO 13485 Marked</li> <li>or equivalent marked.</li> <li>10. Standard buffers 4,7,10 pH 250</li> <li>ml each.</li> <li>11. Electrode 1 set extra.</li> <li>12. Original literature should be</li> <li>attached (in English).</li> <li>13. Users list with satisfactory report</li> <li>should be attached.</li> <li>14. Firm will have to supply the</li> <li>stabilizer if required along with the</li> <li>equipment free of cost.</li> <li>15. Original literature of equipment</li> <li>should be submitted.</li> <li>16. Users list should be attached with</li> <li>satisfactory report for the last three</li> <li>years from three users with contact</li> <li>details.</li> <li>17. Demonstration of performance of</li> <li>equipment is compulsory in nearby</li> <li>area failing to which will</li> <li>be disqualification.</li> <li>18. Electrical: The equipment should</li> <li>be able to run on the existing electrical</li> <li>provision with battery backup (lithium ion).</li> </ul>	

- 1) Taxes, if any (Kindly Mention).
- 2) Delivery Schedule within 07 days from the date of issue of PO.
- 3) Price should be for Destination basis.
- 4) LD @ 0.5% of PO value per week for delay of supply of material subject to maximum up to 10% of PO value.