

अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर(छत्तीसगढ़)

# All India Institute of Medical Sciences, Raipur (Chhattisgarh) Tatibandh, GE Road, Raipur-492 099 (CG)

www.aiimsraipur.edu.in

Date: 21-05-2020

#### AIIMS/R/HS/G/2020/155/BMoT/58

Inviting Quotations for procurement of Blood and Fluid Warmer for Super Speciality B-Block MoT at AIIMS, Raipur.

#### **QUOTATION NOTICE**

Sealed quotations are invited from intending registered Stockist / Distributors having GST and relevant documents for procurement of Blood and Fluid Warmer for Super Speciality B-Block MoT at AIIMS, Raipur. The quotation with copy of certificate of GST & other documents should be submitted to office of **Hospital Stores, Room No. – 146, C-1 Block, Opp. Department of Nuclear Medicine, Gate No.01, AIIMS, Raipur** or through email on **quotations.hs**(@aiimsraipur.edu.in up to 26-05-2020 before 03:00 pm. The quotations will be opened on the same day at 03:30 pm. Details of item are given as under:-

Sl.	Name of Item	Quantity	Unit	HSN	Brand/	Unit	GS	ST	Amount
01	Blood and Fluid Warmer  Specification – As per  Annexure-I	01	Nos						
	Grand Total		•				1	1	

### **Terms & Condition:**

- 1. Firm to mention Make/Brand name in their quotation.
- 2. Taxes, if any (Kindly mention in above table) should be clearly mentioned in the offer.
- 3. Document relating to registration of firm i.e. GST and relevant document should be submitted along with quotation.
- 4. Products are certified from ISI/ISO/CE/BIS/CE/USFDA as applicable, the Certificate to this effect should be attached.
- 5. Supply should be done within 15 days after Placement of PO.
- 6. Price should be FOR Destination basis (i.e. concerned department).
- 7. 100% Payment will be released after certification from concerned department.
- 8. Quotation Name/No. and due date of opening must be mentioned on top of envelops.
- 9. LD @ 0.5% of delayed supply per week or part of week for delay of supply of material subject to maximum up to 10% of delayed supply to be deducted.
- 10. AIIMS Raipur reserves the right to place order for full or part quantity to one or more firms. The AIIMS, Raipur reserves the right to increase/decrease the number of required quantity.
- 11. All other terms & condition as per GCC applicable.
- 12. Material to be delivered at Super Speciality B-Block MoT 4th Floor, Raipur.

- 13. Validity of the quotation should be 90 days from the date of opening.
- 14. Firm to submit documentary evidence in support of their claim for GST at the time of submission of bills.
- 15. Firm to submit sample if required.

V. Sitaramu Stores Officer-H AIIMS, Raipur (CG)

## Blood & Fluid Warmer - Smiths Medical / Hotline/ HL 90

Technical Specification-

Standard Compliance	Guidelines						
Product safety	EN60601-1, UL 2601-1						
EMC	EN 60601-1-2, FCC 47 CFR Part 15, Class B						
Enclosure Protection	IEC60529 IP Code: IPX1						
Fluid Warmers	ASTM F2172-02						
Physical							
Height, Overall	24.1 cm (9.5 inches)						
Width, Overall	21.0 cm (8.3 inches) 17.8 cm (7.0 inches)						
Depth, Overall							
Weight, Dry							
Weight, Wet (with recirculating	3.5 Kg (7.6 lbs) 5.0 Kg (11.0 lbs)						
solution)	5.0 Kg (11.0 lbs)						
Weight, Shipping	3.6 Kg (7.95 lbs)						
Recirculating solution Capacity	1.4 L (0.37 gallons)						
Maximum Height on I.V. Pole	107 cm (42 inches)						
Environmental							
Operation	Temperature Humic	lity					
Transportation	10°C to 45°C	- Non					
Storage	-18°C to 60°C 5 to 9	0					
Storage	-18°C to 60°C 5 to 9°	0					
Thermal	Temperature						
Temperature Set Point	$41.9_{0}C \pm 0.1_{0}C$						
Over Temperature Set Point	43.1 <sub>0</sub> C						
Electrical	Tuno						
MAINS Power Input	Туре						
230V	22000 50 60 10 15 1						
MAINS Auxiliary Supply Power Output:	230VAC, 50/60 HZ,1.5 Amps						
230V	220040 50 (50 450 45						
	230VAC, 50/60 HZ,0.6 Amps						
Electrical	Туре						
Protection Against Electrical Shock							
Model Of Operation	Class 1 Equipment, Type BF Continuous						
Type of Current	Alternating						
ngress Protection Rating	IPX1						
Performance							
Recirculating Solution Temperature	Recirculating solution temperature reaches 37°C from						
Normothermic Flow Rates	At gravity flow rates to 5 000 ml l						
Warrenty	At gravity flow rates to 5,000 ml per hour.						