

# 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

No. AIIMS/R/CS/BPS/133/18/LPC/B

le items i.e. Dual Cuff Pneumatic

Dated: 30/08/2018

Notice for inviting Quotation for supply of **Non Consumable items i.e. Dual Cuff Pneumatic Tourniquet for Department of Burn & Plastic Surgery, AIIMS, Raipur.** 

# कोटेशन सूचना

### **OUOTATION NOTICE**

Sealed quotations are invited from intending registered Stockiest/ Distributors having GST No./relevant documents for supply of Non Consumable item for Department of Burns & Plastic Surgery to be used in AIIMS, Raipur and should be submitted to Medical College Building, 2nd Floor, Gate no. 05 office of Store Officer up to 3:00 pm on 07.09.2018. The quotations will be opened on the same day at 3:30pm, item description is detailed bellow:

S.no.	Item Detail	Qty. Req.	Make	Unit	HSN Code	Unit Price	GST @%	Total Amount
	Dual Cuff Pneumatic	01						
	Tourniquet							
1	Specifications :-							
•	1. Should have dual cuffs: Dual							
	port, color coded.							
	2. Should have dual displays with							
	integrated time recording.							
	3. Should use ambient air							
	4. Should have Microprocessor							
	controlled unit.							
	5. Should have Self-Check							
	calibration							
	6. Should have Audible and Visual							
	Alarms in case of power failure							
	7. Should have internal							
	Pump for fast inflation Time							
	8. Should have Positive locking							
	connectors							
	9. Should alert the user of the cuff							
	status when attempt is made to deflate the machine.							
	10. Should have Cuff Lockout							
	Safety feature							
	11. Should have Cuff Pressure:							
	Adjustable 100 to 450 mmHg							
	12. Should have pre-set							
	resolution: 10 mmHg							
	13. Should have clock Elapsed							
	time: 0.000 - 3.000 hours							
	Display:							
	(i) 3 digit pre-selected pressure.							
	(ii) 3 digit Clock Elapsed time							
	(iii) Green LED for inflate & Red							
	LED for Deflate.							
	14. Should have Alarms:							
	a. Cuff pressure is out of range							
	for more than 30 sec. after initial							
	start.							

	b. Cuff pressure is out of range				
	for more than 11 sec. during				
	operation.				
	c. After elapsed time of 30min				
	and every 30min thereafter.				
	d. 3 beeps – 9 min, prior to set				
	time.				
	e. In deflate mode - cuff pressure				
	is higher than 20 mmHg for 15				
	sec after deflate mode is				
	activated.				
	15. Should have Dual				
	compressors to allow for				
	independent control over cuff one				
	and cuff two				
	16. Should have dedicated				
	pressure line and pressure				
	measurement line for cuff one				
	and cuff two which should be				
	designed to provide most				
	accurate readings				
	17. Should have Utilization of two				
	independent cuffs during one				
	surgical procedure to allow				
	bilateral extremely procedures.				
	18. Should have battery backup of				
	2hrs .So that it can be used during				
	patient transport and to be used				
	during a power failure. No				
	interruption in the procedure				
	while the cuff is inflated –				
	Automatically transfers power to				
	the battery.				
	19. Should have attach ability for				
	seven sizes of cuffs from 8" to 42"				
	of cylindrical cuffs should meet				
	individual requirements of thin				
	and fat patient for arm and thigh				
	cuffs.				
	20. Cuffs should be of fabric with				
1					
	silicon bladder and should have				
	bladder length equivalent to				
	complete cuff length.				
	21. Cuffs should be autoclavable.				
1	22. Should provide double cuff for				
	children.				
1	23. Should provide double cuff for				
	long arm.				
	24. Should provide double cuff for				
	long leg.				
1	25. Should provide double cuff for				
	standard arm.				
	26. Should provide double cuff for				
	Standard leg.				
	27. Instrument should be BIS/CE				
	certified.				
	28. Company should be ISO				
	certified.				

Note: Warranty 1 Year.

### नियम और शर्ते:

#### Terms and Condition:

- 1. Rate should be mentioned in word and figures both.
- 2. Delivery Schedule within 15 days from the date of issue of PO.
- 3. Price should be F.O.R. Destination basis (Department of Burn & Plastic Surgery, AIIMS Raipur).
- 4. 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 should be deducted. After expiry of delivery period material cannot be accepted without extension of delivery period.
- 5. Quotation No./Name and Due date of opening must be written on top of envelop.
- 6. GST rates applicable on your quoted item may please be confirmed. HSN code should be clearly mentioned.
- 7. Please confirm if there any change (Upward/Reduction) in your Basic Price structure. And you are also requested to pass the Input Credit as per the following **Anti Profiteering Clause of GST.**
- a. "Upon Implementation of GST, any reduction in the rate of tax on supply of goods or service or the benefit of input tax credit shall be passed on to AIIMS Raipur by way of commensurate reduction in the prices".
- 8. In the event of increase in price, detailed justification and supporting evidence may be submitted for our consideration.
- 9. The GST registration details may please be furnished.
- 10. 100% payment against received and acceptance of material.
- 11. No part supply or part payment will be entertained.
- 12. RTGS detail required for payment purpose.
- 13. Brand and Make should be clearly mentioned in offer as well as tender/quotation specific authorization may be submit with the offer/Bid.
- 14. AIIMS Raipur reserves the right to place the order for full or part quantity to one or more items.
- 15. Validity of offer should not be less than 90 days.
- 16. The Quantity of above column is totally tentative. It can be increased or decreased at the time of placement of order.
- 17. AIIMS, Raipur reserve the right to ask the sample for evaluation before placement of order.

भंडार अधिकारी अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छ.ग.)