



अखिलभारतीयआयुर्विज्ञानसंस्थान, रायपुर(छत्तीसगढ़)
All India Institute of Medical Sciences, Raipur (Chhattisgarh)
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AIIMS/R/2019/HS/MGPS/Vacuum unit/LPC/155/

Date: 16/07/2019

Inviting Quotations for Purchase of Ward vacuum unit 1000ml with probe for the MGPS
Department AIIMS Raipur.

QUOTATION NOTICE

Sealed quotations are invited from intending registered Stockist / Distributors having TIN and relevant documents for Purchase of Ward vacuum unit 1000ml with probe for department of MGPS. The quotation with copy of certificate of TIN & other documents should be submitted to office of **Store Officer Room No. – 51, 2nd floor Ayush Buliding, Gate No. 1 up to 20/07/2019** before 12:00 pm. The quotations will be opened on the same day at 12:30pm. Details of item are given as under:-

Items Detail of Required Items									
S. no.	Complete Description of Items	Qty.	Make/ Model/ Brand	HSN Code	Basic rate price	GST %			ALL inclusive Cost
						SGST	CGST	IGST	
1.	Ward vacuum unit 1000ml with probe -Technical Specification attached Annexure – I	100							

Terms & Condition

1. Firm to mention Manufactures name/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. Tin number and relevant document should be submitted along with quotation.
4. Supply should be done within 15 days after Placement of PO.
5. Price should be FOR Destination basis (i.e. concerned department).
6. Payment will be released after certification from MGPS Department.
7. **Quotation Name/No. and due date of opening must be mentioned on top of envelopes.**

8. 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.
9. Brand name must be embossed on product at the time delivery
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 **Gate No-01, MGPS Department,**
- 13. Validity of quotation should be 90 days from the date of opening**

Stores Officer (H)
AIIMS, Raipur (C.G.)

Annexure-I

Technical Specification for ward vacuum unit 1000ml

1. Unit must have aluminum body regulator and bright nickel chromium brass spare parts fittings.
2. Plastic cap with trap and vacuum gauge fitted with transparent unbreakable polycarbonate jar.
3. The jar must be autoclaveable at 120°C for 20 minutes.
4. The unit can be wall mounted with its mounting clamp.
5. Jar should be 1000ml Capacity.
6. Ward Vacuum unit should be an integrated suction unit having Suction Controller + Collecting jar with possibility to configure of 600ml, 1 L or 2 L. capacity collecting jars.
7. The unit should be designed to operate with the Vacuum Line of the Medical gas Pipeline System.
8. A suction and collection device with high vacuum gauge should be ideal for use with all common suction therapy/surgical procedures i.e. to drain the organic fluids or secretions from the patient.
9. The device should have intended to control the amount of vacuum from a central vacuum pipeline system and also to protect suction regulators and central vacuum systems from bacterial contamination unit should have anti-overflow safety device in jar.
10. Jar should be clearly labeled jar with yellow lid.
11. High degree of safety.
12. Versatility – Covers low to high negative pressure-Controlling scope 0 to 760 MM HG.
13. Unit should have on/off button to allow unit to be started and stopped instantly without losing settings.
14. Interrupts suction to help prevent fluid overflow into the regulator or central vacuum system.
15. Pin indexes of different standards should be compatible.
16. Jar should be transparent to allow visual inspection of fluid level, color and consistency.
17. Regulator Body Made of Aluminum.
18. Pressure Gauge Size 50mm dia with 0-760 mmHg range.
19. Operating Temperature - 18°C to 15°C and Unit should be supplied with BS type probe compatible with Penlon vacuum gas outlet.