

अखिलभारतीयआयुर्विज्ञानसंस्थान, रायपुर(छतीसगढ़)

All India Institute of Medical Sciences, Raipur (Chhattisgarh)

Tatibandh, GE Road, Raipur-492 099 (CG)

Date: 10/12/2019

www.aiimsraipur.edu.in

AIIMS/R/2019/HS/MGPS/Vacuum unit/LPC/155/299/

Inviting Quotations for Purchase of Ward vacuum unit 1000ml with BS type connector (complete) 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 BS type connector (complete) 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 12/12/2019** before 3:00 pm. The quotations will be opened on the same day at 3:30pm. 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 BS type connector (complete) -Technical Specification attached Annexure – I	150							

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 envelops.
- 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

Warranty:-1 year product replacement and technical repair service if any problem with product except physical damage.

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

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 autoclaveble 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 600 mbar
- 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 18⁰ C to 15⁰ C and Unit should be supplied with BS type probe compatible with Penlon vacuum gas outlet.