



ALL INDIA INSTITUTE OF MEDICAL SCIENCES, VIJAYPUR, JAMMU-184120
(A Central Autonomous Body under PMSSY, MoH&FW, Government of India)

F-No.-AIIMS/JMU/BOO/2024-25/LP/19

Dated: 15 January, 2025

Inviting Quotations for Purchase of Equipments required for the Department of Physiology, at AIIMS, Vijaypur Jammu.

QUOTATION NOTICE

Sealed quotations are invited from intending registered Stockiest / Distributors having GST and relevant documents for Purchase of Equipments required for the Department of Physiology, at AIIMS, Vijaypur Jammu. The quotation with copy of certificate of GST & other documents should be submitted to Procurement Section at AIIMS, Vijaypur, District Samba, Jammu (184120) up to 22-01-2025 till 03:00 pm. The quotations will be opened on the same day at 04:00 pm. Details of Equipments are given as under:-

S. No.	Name of Equipment/Item	Make/Model	Qty.	Packs Size/Unit	HSN Code	Basic Price	GST %	Total Cost Inclusive of GST
1	Olfactometer		01					
2	Von Frey aesthesiometer		01					
3	Electronic spirometer		01					
4	Hand grip dynamometer		01					
5	Mosso Ergograph with weight gain		01					
6	Haematocytometer set red & white pipette		01					
7	Computerized stethograph		01					

Terms & Condition

1. Firm to mention Make/Brand name in their quotation.
2. GST, if any (Kindly mention in above table) should be clearly mentioned in the offer.
3. Document relating to registration of firm i.e., GST number and relevant document should be submitted along with quotation.
4. GST/other taxes please may be included in your quotation with the price in separate column.
5. The aforementioned items must confirm to the specifications attached as Annexure-1.
6. Supply should be made within 15 days from the date of purchase order.
7. Price should be for Destination basis (i.e., concerned department).
8. Payment will be released after certification from HOD of Concerned Department / Inspection committee of AIIMS, Vijaypur, Jammu.
9. **Quotation Name, Name of Department and No. must be mentioned on top of envelope.**



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10. Liquidated damage shall be @ 0.5% for delayed supply per week or part of week for delay subject to maximum of 10%.
11. AIIMS, Vijaypur, Jammu reserves the right to place order for full or part quantity to one or more firms. The AIIMS, Jammu reserves the right to increase/ decrease the number of required quantities all other terms & condition.
12. Sealed quotation should be submitted by speed post/ copy courier/ by hand to Procurement Section, AIIMS, Vijaypur, District Samba, Jammu (184120) up to 20-01-2025 till 03:00 pm.
13. Vendors would get their sample check by user department through procurement section before the last date of quotation opening.
14. Validity of quotation should be 90 days from the date of opening.
15. Sample to be submitted as and when required by the institute.
16. Firm to submit documentary evidence in support of claim of GST at the time of submission of bills.
17. All column given in quotation should be filled otherwise quotation will not be accepted.
18. Demo of the Item is must for quality check before the last date.
19. Please mentioned Email-id and Contact Number in the quotation.


Dr Raksha Kundal
Chairperson,
Store Purchase Committee,
AIIMS, Vijaypur, Jammu

Equipment	Specification
Olfactometer	<ul style="list-style-type: none"> • Detect odour detection threshold of substances • Operating temperature 0-40 degrees C • Power- 100-240 VAC, 50/60 Hz <i>ISO Certified.</i> • Airflow- 70litres pr minute at 80 PSI of clean air and pressure flow rate of 5-30litres per minute. • Dilution range-2- 30,000 • Maximum number of odorants- 4 and upto 32 • Minimum pulse length of 0.1 sec <i>warranty 1 yr.</i>
Von Frey Aesthesiometer	<ul style="list-style-type: none"> • Hair should be length adjustable • It should have a protective cap. • Should microprocessor controlled • Should have computer connectivity for data logging. • Should work on the temperature range of 5 Deg C to 55 Deg C • Should have a starting temperature 25° C to 40° C • Temperature increment rate 0.2 deg/s to 2.5 deg/s • Temperature decrement rate 0.2 deg/s to 2.5 deg/s • Delay between the repeats should be 3 to 30 secs • Power supply – 220v 50Hz

*- ISO/US FDA/CG
2 yrs warranty*

Electronic Spirometer	<ul style="list-style-type: none"> • High resolution color graphic TFT • Built-in thermal printer • Storage for 2500 patient data • USB powered ergonomic handset • Detachable and easy to disinfect ultrasonic transducer • Best maneuver selection (Auto/Manual) • FVC,SVC and MVV test • Ethnic corrections • Pediatric Incentives • Lungs Age Calculation • Flow-Volume/Volume- Time graphs • Pre-Post bronchodilation test • Customized printing options (single and all curves) Indian predicted equations • Mains & Battery operations • Facility to download data to PC
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- Warranty 2 yrs
- ISO/UL FDA/ European CE

	<ul style="list-style-type: none"> • Accessories : handset, turbine transducer, software CD, USB cable, Reusable mouth Pieces , Adult Nose Clip, Pediatric Nose Clip, Carry Bag, User Manual
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Hand grip dynamometer	<ul style="list-style-type: none"> • Two parallel metallic hollow bars called handles connected through flexible metallic strip • A graduated pressure scale is also provided between the bars for direct estimation of compression force. <p><i>- Worsley - 1 yr / ISO / FDA / European CE</i></p>
Mosso Ergograph with weight set	<ul style="list-style-type: none"> • Ergograph Mosso's Mosso's ergograph with metronome and weights. • Recording unit having automatic ratchet, recording systems follows the Du - bois design and armrest, Finger holder and straps. Follows Mosso's design complete with 1 set of 5 kg weight <p><i>- Worsley - 1 yr / ISO / FDA / CE</i></p>
Haematocytometer Set with red & white pipette	<ul style="list-style-type: none"> • It should contain improved Neubauer chamber with polished central platform divided by transverse gutter into two portions, each portion ruled with counting grid. • RBC & WBC pipette • Manufacturer should have ISO Certification
Stethograph (Computerized)	<ul style="list-style-type: none"> • ADC resolution: 16 bits on all gain ranges and 400 KHz (aggregate sampling rate) • System should include the Respiratory Belt Transducer to measure changes in chest diameter resulting from breathing • The transducer should characterize breathing patterns • Breath holding graph should be plotted by the software • Option for signal offset to be zeroed in the software
	<ul style="list-style-type: none"> • Option for Coupling: DC or AC should be Software Selectable

*- Worsley → 1 year
- ISO / FDA / European CE*