

अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छत्तीसगढ़) All India Institute of Medical Sciences, Raipur (Chhattisgarh)

e of Medical Sciences, Raipur (Chhattisgarh): Tatibandh, GE Road, Raipur-492 099 (CG)

www.aiimsraipur.edu.in

Date: 14 -12-2019

No.: AIIMS/R/CS/39505/OPTH/19/LPC/

QUOTATION NOTICE

Inviting quotations for purchase of "Lensmeter" for Department of Ophthalmology at AIIMS Raipur.

Sealed quotations are invited from intending registered Stockiest / Distributors having GST and relevant documents for above said. The quotation should be submitted to, Medical College Building, 2nd Floor, gate no.-5, AIIMS, Raipur office of the Stores Officer up to **20-12-2019** before **3:00** pm. The quotations will be opened on the same day at **3.30 pm**.

Terms & Condition:

- 1. Quotation should be in **two- bid system** i.e. **Technical Bid** (as per **Annexure-I**) and **Financial Bid** (as per **Annexure-II**).
- 2. The technical bid and the financial bid should be sealed by the bidder in separate covers which will be super-scribed "Technical Bid for Lensmeter" and "Financial Bid for Lensmeter". Both Sealed Envelopes should be kept in a main/ bigger envelope super-scribed as "Quotation for supply of Lensmeter".
- 3. All the required documents should be enclosed in the envelope of technical bid and financial bid should be enclosed in the envelope of financial bid.
- 4. Rate should be mentioned in words & figure both.
- 5. Taxes/GST, if any (Kindly mention in table)
- 6. Delivery schedule: within 15 days from the date of issue of P.O.
- 7. No additional documents related to this NIQ will be entertained after opening of NIQ.
- 8. Price should be FOR Destination basis (i.e. Department of Ophthalmology, AIIMS Raipur).
- 9. LD @ 0.5% of delayed supply per week or part thereof for delay of supply of material subject to maximum up to 10% should be deducted. After expiry of delivery period material cannot be accepted without extension of delivery period.
- 10. Quotation No/Name and due date of opening must be written on top of envelop.
- 11. Brand, Make & Warranty should be clearly mentioned in offer as well as tender/ quotation. Specific authorization may be submitted with the offer/bid.
- 12. GST rates applicable on your quoted item may please be confirmed. **HSN code for each item** should be clearly mentioned.
- 13. Any change (Upward/Reduction) in the Basic Price structure post submission of bid shall be promptly intimated to AIIMS Raipur. You are also required to pass the Input Credit as per the following **Anti Profiteering Clause of GST**.
 - "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 AHMS Raipur by way of commensurate reduction in the prices".
- 14. The GST registration details may be furnished.
- 15. RTGS details required for payment purpose.
- 16. 100% payment against receipt and acceptance of material.
- 17. No part supply or part payment will be entertained.
- 18. Validity of offer should not be less than 90 days.
- 19. Supply, installation and commissioning will be done by firm (if applicable).
- 20. The quantity in above column is totally tentative. It can be increased or decreased at the time of placement of order.
- 21. AIIMS, Raipur reserve the right to place the order for full or part quantity to one or more firms.



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ANNEXURE-I

Ref. No. & Date: -Quotation Notice No.: -Brand/Make Name:-Model No.:-Warranty-

TECHNICAL BID

Purchase of "Lensmeter" for Department of Ophthalmology at AIIMS Raipur. Details of item are given as under:

S. N.	Description of item(s)	Qty./ Unit	Offered Specification	Specify Technically Complied / Not Complied/ if any Deviations
1.	Lensmeter:	01		complication and perfutions
1.	1. Certification: BIS / ISO / European CE /	Nos.		
	US FDA approved product.	1105.		
	2. Measurement Range:			
	I. Sphere : 0 to \pm 25D (Steps of			
	0.01/0.12/0.25 D)			
	II. Cylinder: 0 to ± 10 D (Steps of			
	0.01/0.12/ 0.25D)			
	III. Axis: 10 to 1800 (Steps of 10)			
	IV. Addition: 0 to ±10.0D (Steps of			
	0.01/0.12/ 0.25D)			
	V. Prism : 0 to 10Δ (Horizontal, Vertical)			
	3. Cylinder mode : Mix -/+			
	4. Prism Mode : X - Y (Orthogonal			
	Coordinates), P –B (Polar Coordinates),no			
	display 5. UV Transmittance measurement :			
	0~100% (1% / 5% steps) 6. Lens Detection : Automated for single &			
	amp; Progressive lenses			
	7. Contact lens Measurement : Hard / Soft			
	contact lens			
	8. Light source :			
	I. Refractive Measurement : Green LED			
	535 ±5 nm			
	II. UV Measurement : UV LED 365 ± 5 nm			
	9. Wavelength Criterion : e-line/d-line			
	with ABBE compensation			
	10. Lens Diameter : 5 to 100 mm			
	11. PD measurement range : upto 90 mm			
	12. Display System:			
	I. Color touch screen panel			
	II. Screen size: minimum 5.5inches			
	III. Wider angle of observation			
	13. External Interface : Rs-232 C			
	14. Power supply: 100-240 V / 50 /60 Hz			
	1.2A (AC Adapter) with having Auto power save mode			
	•			
	15. Dimensions : 170~200 (W) x			
	200~225 (D) x 400~425 (H) mm			
	16. Weight: 3.5 kg ~ 5 kg			
i	17. Printer should be included			
	18. Motorised table should be included			
	Warranty -05 year			

Sign of bidder :Date :Name of the bidder :Seal of the bidder:-



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ANNEXURE-II

Ref. No. & Date: -Quotation Notice No.: -

FINANCIAL BID

Purchase of "**Lensmeter**" for Department of Ophthalmology at AIIMS Raipur. Details of item are given as under:

S.	Description of item(s)	Qty./	HSN	Make/	Unit	GST Per	Total Unit	Total
N.	-	Unit	Code	Brand/		Unit @	Price with	Amount in
				Model	₹.		Tax in ₹.	₹.
1.	Lensmeter	01						
	1. Certification: BIS / ISO / European CE /	Nos.						
	US FDA approved product. 2. Measurement Range:							
	I. Sphere : 0 to \pm 25D (Steps of							
	0.01/0.12/0.25 D)							
	II. Cylinder : 0 to ± 10 D (Steps of 0.01/0.12/0.25D)							
	III. Axis: 10 to 1800 (Steps of 10)							
	IV. Addition : 0 to ±10.0D (Steps of							
	0.01/0.12/ 0.25D) V. Prism : 0 to 10Δ (Horizontal, Vertical)							
	3. Cylinder mode : Mix -/+							
	4. Prism Mode : X - Y (Orthogonal							
	Coordinates), P -B (Polar Coordinates),no							
	display 5. UV Transmittance measurement :							
	0~100% (1% / 5% steps)							
	6. Lens Detection : Automated for single &							
	amp; Progressive lenses							
	7. Contact lens Measurement : Hard / Soft contact lens							
	8. Light source :							
	I. Refractive Measurement : Green LED 535							
	±5 nm							
	II. UV Measurement : UV LED 365 ± 5 nm							
	9. Wavelength Criterion : e-line/d-line with ABBE compensation							
	10. Lens Diameter : 5 to 100 mm							
	11. PD measurement range : upto 90 mm							
	12. Display System:							
	I. Color touch screen panel							
	II. Screen size: minimum 5.5inches III. Wider angle of observation							
	13. External Interface : Rs-232 C							
	14. Power supply: 100-240 V / 50 /60 Hz							
	1.2A (AC Adapter) with having Auto							
	power save mode							
	15. Dimensions : 170~200 (W) x 200~225							
	(D) x 400~425 (H) mm 16. Weight: 3.5 kg ~ 5 kg							
	16. Weight: 3.5 kg ~ 5 kg 17. Printer should be included							
	18. Motorised table should be included							
	Warranty -05 year							

Sign of bidder :Date :Name of the bidder :Seal of the bidder :-