



www.bseindia.com - 522122832

भारत सरकार / GOVERNMENT OF INDIA  
डॉ राम मनोहर लोहिया अस्पताल,  
अटल बिहारी वाजपयी आयुर्विज्ञान संस्थान, नई दिल्ली  
DR. RAM MANOHAR LOHIA HOSPITAL,



ATAL BIHARI VAJPAYEE INSTITUTE OF MEDICAL SCIENCES, NEW DELHI - 110001

**(PROCUREMENT SECTION)**

File No. Proc-11011(15)/21/2023-Dr.RMLH/4232

दिनांक/Dated, the. 26/09/2024


**NOTICE**

**SUB :- Procurement of Visual Field Analyzer for Department of Ophthalmology – reg.**

This hospital intends to procure **Visual Field Analyzer** manufactured by **M/s Zeiss** for this hospital on **Proprietary Basis** from M/s Carl Zeiss India (Bangalore) Pvt. Ltd as per enclosed **Technical Specification**.

2. The Technical Specification is being uploaded for open information to all manufacturers/suppliers to submit objection/representation, comments on the above proposal within **30 days** to the **Procurement Section, Dr. Ram Manohar Lohia Hospital, New Delhi** from the date mentioned above, failing which it will be presumed that any other supplier is having no comment to offer and the case will be decided on merits. The comments/objections/representation to be submitted on the following: -

- i) Whether the above equipment is manufactured by any other manufacturer other than **M/s Zeiss**
- ii) Fulfill all the parameters as per technical specifications.

  
**OFFICER INCHARGE**  
Dr. (Prof) Manoj K. D. H. T.  
**(PROCUREMENT)**  
Officer in Charge  
Procurement Section  
ABVIMS and Dr. RML Hospital  
New Delhi-110001

**SPECIFICATION FOR ADVANCED VISUAL FIELD ANALYSER**

- High quality Goldman standard automated full field Perimetry of International Standard with bowl size radius = 30cm.
- Computer & Monitor should be integrated in the perimeter (No external computer).
- Stimulus size I, II, III, IV & V.
- Halogen lamp projection system
- Background illumination 31.5Asb.
- Maximum temporal range 90Deg. Suitable for central 30, neurological tests as well as full field testing.
- Central field test patterns 30-2, 24-2, 10-2, Macula.
- Peripheral field test pattern 60-4, Nasal Step, custom test.
- Threshold test strategies full threshold, SITA standard, SITA Fast, Full threshold, Fast Pack, SITA - SWAP.
- Screening field test P-60, FF-80, FF-120, FF-240, Nasal Step for periphery.
- Screening test strategies Two zone, Three Zone and Quantify Defects.
- Glaucoma hemi field test, Heijl - Krakau blind spot monitor
- Video eye monitoring, Gaze Tracking monitoring system.
- Vertex Monitoring and Head Tracking.
- Touch screen on CRT Monitor, Keyboard & provision of external monitor & Keyboard.
- Internal hard disk drive.
- Stimulation duration 200ms, wavelength Broad band visible light
- Stimulus/Background Colour White on White.
- SWAP (Blue on Yellow) perimetry.
- Auto Pupil Measurement.
- Kinetic testing & Custom Kinetic testing.
- Motorised chinrest, Motorised table, Laser Jet Printer
- Glaucoma Progression Analysis ( GPA ) Software for Monitoring disease progression. With visit wise graph & Visual Field Index (VFI).
- RelEye monitor.
- Automated liquid Trial Lens ( Auto TLC).
- HFA DICOM Gateway.

**Optional:**

- Forum Software for Archiving & Offline analysis of patient data & GPA analysis, Combine report for structural & Functional analysis, Viewer licenses -3 nos. (optional)
- Warranty x 5 years
- AMC x 5 years
- Demo will be taken

अपने संकेतना जमावाए  
 Add: M S  
 डॉ. राम मनोहर लोहिया अस्पताल, नई दिल्ली  
 Dr. Ram Manohar Lohia Hospital, New Delhi

डॉ. शिखा जैन / Dr. SHIKHA JAIN  
 मुख्य चिकित्सा अधिकारी (एन.एफ.एस.जी.)  
 C.M.O (N.F.S.G)  
 नेत्र विभाग / Department of Ophthalmology  
 अस्पताल, नई दिल्ली-110001  
 New Delhi-110001

डॉ. दीपा शर्मा / Dr. Deepa Sharma  
 मुख्य चिकित्सा अधिकारी  
 नेत्र विभाग  
 अस्पताल, नई दिल्ली-110001  
 ADVIMS  
 दिल्ली/आर/01165 / DMCR/01165

*Dr. Hood*

*Arvel*

11/6/24

डॉ. प्रियश कुमार राय / Dr. Priyush Kumar R. Ray  
 नेत्र-आचार्य / Associate Professor  
 नेत्र विभाग / Department of Ophthalmology  
 लोहिया मे.का. एवं सीमांती सु.के. अस्पताल, नई दिल्ली  
 LHMCC & Smt. S. K. Hospital, New Delhi  
 मोह.एच. सरकार, नई दिल्ली  
 Moh. H. Govt. of India

डॉ. प्रियश कुमार राय / Dr. Priyush Kumar R. Ray  
 सहायक प्राध्यापक / Assistant Professor  
 नेत्र विभाग / Department of Ophthalmology  
 वीएमसी और साफरजुदास अस्पताल, नई दिल्ली  
 VMMC and Safdarjung Hospital, New Delhi-110029