

**OFFICE OF THE CHIEF DISTRICT MEDICAL & PUBLIC HEALTH OFFICER, KALAHANDI**

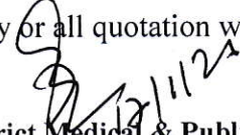
Notice No 455 /

Date 17/01/26 /

**QUOTATION CALL NOTICE FOR SUPPLY OF A SCAN MACHINE FOR EYE DEPARTMENT**

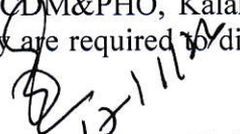
Sealed Quotations are invited from the intending reputed manufacture/ Firm/ Agency/ Authorized Dealer/ Suppliers etc. having valid PAN & GST No. to offer their rates for supply of A Scan Machine for Eye Department. The willing bidders are requested to submit their sealed quotation to the office of the undersigned by speed post/ courier on or before dt. 28/01/2026 at 04:00 PM. The said quotation will be opened on dt. 29/01/2026 at 05:00 PM in the office chamber of the undersigned. The bidders or their representative are requested to remain present in the fixed date & time for opening of quotations. The details Terms & Conditions and items list can be obtained from district web site i.e <https://kalahandi.odisha.gov.in/>. Any quotations submitted after the above scheduled date and time will not be entertained by the undersigned.

The authority reserves the right to accept or reject any or all quotation without assign any reason thereof.

  
Chief District Medical & Public Health Officer  
Kalahandi

Memo No 456 / Date 17/01/26 /

Copy submitted to the Notice board of office of the CDM&PHO, Kalahandi/ DIPRO/ Collector, Kalahandi for information & necessary action. They are required to display the same in their notice board for wide publication.

  
Chief District Medical & Public Health Officer  
Kalahandi

Memo No 457 / Date 17/01/26 /

Copy submitted to the member of District Purchase Committee Members for information & necessary action.

  
Chief District Medical & Public Health Officer  
Kalahandi

**Enclosure:- Detail List with Technical Specification approved by the Purchase Committee enclose with the Quotation Call Notice.**

**TERM & CONDITION**

- A bidder has to dually sign the bidding document and all the document submitted.
- Bidders must have GST certificate & regular GST filled firm.
- Bidders must provide GST return filling Xerox copy for the year 2025-26 from July 2025 to Sept 2025.
- Bidders must provide GST certificate Last year GST filled document & Pan Card.
- All the above mentioned document must be submitted by the bidder any violation of the above conditions the bidders will be disqualified.
- Annual Turn Over of the firm must be Rs.20,00,000.00 (Rupees Twenty Lakhs only) for the Last Year 2025-26.
- The authority reserves the right to accept or reject the quotation without assign any reason thereof.



## APPROVAL OF TECHNICAL SPECIFICATIONS FOR "A SCAN BIOMETER"

### **Product & Manufacturer Quality Standards:**

- 1) The quoted model should be "USFDA approved (510k / CFG)" **OR** "European CE certified (where EU-CE certificate should be issued from Notified body having notified body number)" **OR** "BIS certified conforming to the standard BIS specification/ guideline specifically for 'A-Scan Biometry' and ISI marked with valid CML number."
- 2) The manufacturer of the quoted product should have "EN ISO 13485 certificate issued from a notified body" **OR** "ICMED 13485 (with or without plus) certificate issued from certification bodies accredited by NABCB" **OR** "ISO 13485 certificate issued from certification bodies accredited by NABCB / Nationally Recognized Accreditation Board under IAF MLA".
- 3) The quoted model should confirm to "IEC 60601" **OR** "IS/ ISO / IEC 80601 (Part 2)" **OR** "IS 13450 (Part 1)".
- 4) The quoted medical device must be registered under CDSCO and submit the license to manufacture for sale or for distribution of the medical device. If not registered, the acknowledgment copy of the online application for the said registration must be uploaded in the bid.

### **Technical Specification:**

1. Frequency-10MHz, built in fixation LED with flexible cable.
2. Contact and immersion method
3. Should have large liquid crystal graphic display with back light.
4. Measurement: Axial length measurement ranged from 15mm to 38mm, clinical accuracy of  $\pm 0.1\text{mm}$
5. Simultaneously shows the axial length, anterior chamber depth, lens thickness, and A-Scan waveforms in real time.
6. Resolution: 0.01mm
7. Measurement: Auto/manual
8. Should function with lens type - normal, cataract, dense cataract, Pseudophakic, aphakic, acrylic/PMMA/Silicon
9. An audible signal to the operation
10. Cursor to measure the user desired wave form positions.
11. Can be used with specific velocity setting for a wide choice lens material and different segments.
12. Maximum patients data storage should be of 100 patients and more
13. With high speed thermal printer with user programmable print format.

*Senior Resident, eye specialist.*

*Sande*  
08/01/26

*Anu*  
8/1/26

*Arun*  
8/1/26

*Badhi*  
08/01/2026

*Off*  
8/1/26

*Off*  
8/1/26

*Off*  
8/1/26

**IOL Power Calculation formulas:**

- 1. SRKT, SRKII, Binkhorst I, Holladay and hoffer Q.
- 2. IOL user programmable configuration: 25 programs
- 3. Techniques of Axial length Measurement : Contact & Immersion mode
- 4. Real time clock

**Powersupply:**

- a. Should work with 220 to 240 V AC, 50Hz power supply. Should be provided with adapter with power cord of appropriate length having Indian plug.
- b. Should be supplied with over current circuit breaker to avoid high current surge.

**Warranty:** Should have 03 year of manufacturer warranty excluding consumable parts.

Senior Resident  
Eye specialist

Arav  
8/11/26

Arav  
8/11/26

Padma  
8/10/2026

Arav

Arav  
8/11/26

Arav  
8/11/26