

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


LETTER NO 4295 /DATED NABARANGPUR the 18.09.2025
SHORT QUOTATION CALL NOTICE

(SUPPLY OF OPHTHALMIC ULTRASOUND SCANNER)

A complete set of bidding documents may be available in the District Website www.nabarangpur.odisha.gov.in & Notice Board at the office of the C.D.M.& P.H.O , NABARANGPUR during office hours from 11 A.M. to 4 P.M. from 16.09.2025 to 25.09.2025 on all working days as mentioned in the Short tender document in the Notice Board .


The Bidders should specifically super scribe, "SUPPLY OF OPHTHALMIC ULTRASOUND SCANNER FOR EYE DEPARTMENT " on the top left corner of the outer envelope containing Technical Bid and Price Bid separately. The QUOTATION should be submitted all supporting documents in sealed envelope to the office of CDM&PHO, Nabarangpur by 25.09.2025 upto 11AM through speed post/Regd. Post/Courier Post only . In case of any bid amendment and clarification, responsibility lies with the bidders to collect the same from the office notice board and District Website www.nabarangpur.odisha.gov.in before last date of submission of tender document and the C.D.M.&P.H.O shall have no responsibility for any delay / omission on part of the bidder.

The under signed reserves the right to accept or cancel tender/Quotation paper of bid documents any reason thereof.



Chief District Medical &
Public Health Officer
Nabarangpur

Memo No. 4296 DATED NABARANGPUR the 18.09.2025
Copy forwarded to the DMO(MS)/ DPHO/ DPMU (NHM) /DTO/DAM for information.
They are requested to display the notice in their notice board.

Copy to notice board of CDM&PHOs office Nabarangpur.


Chief District Medical &
Public Health Officer
Nabarangpur

Memo No. 4297 DATED NABARANGPUR the 18.09.2025
Copy forwarded to the DeGM Nabarangpur for availability of the Quotation in the district website for viewing of the prospective tenderers.


Chief District Medical &
Public Health Officer
Nabarangpur

QUOTATION LETTER NO 4295/2025 DATED 18.9.2025
TERMS AND CONDITIONS FOR INSTRUMENTS AND EQUIPMENTS(
OPHTHALMIC ULTRA SOUND SCANNER)

Filled Quotations Paper are to be submitted in a sealed cover superscripting "QUOTATIONS FOR **OPHTHALMIC ULTRA SOUND SCANNER** CDM&PHO PURCHASE with letter No/Notification No on the top of the envelope. Quotations are to be submitted to the Chief District Medical & Public Health Officer ,, Nabarangpur should contain following documents.

The Quotation will be received by the undersigned on or before 25.09.2025 upto 11AM . The date of Opening of bid will be 25.09.2025 At 4PM .

The undersigned/Committee is not bound to accept the lowest tender rate Considering the technical aspect, the rate of present tender will be valid up to 1 year or inviting of next tender which ever is earlier

- 1 Valid GSTIN NO&PAN certificate.
- 2 Catalogue of the Instrument with ISO certificate and other documents if any.
- 3 The decision of the authority is final.
- 4 The goods shall be delivered at Nabarangpur destination only.


Chief District Medical &
Public Health Officer
Nabarangpur

We _____ do here by agree to the above terms and conditions from Sl. No.1 to 04 and abide by the same.

Seal and signature of bidder

OFFICE OF THE CHIEF DISTRICT MEDICAL & PUBLIC HEALTH OFFICER NABARANGPUR

letter no 121/2025 dated CS Nabarangpur the 12.09.2025

Quotation call Paper (A SCAN MACHINE)

SI.No	ITEM NAME	Technical Specifications - Ascan(Mentioned below)	MODEL	GURANTY WARANTY PERIOD	NAME OF THE MANUFACTURE	Cost (Ex GST)	REMARKS
1	A SCAN MACHINE						

Technical Specifications – Ascan

Ascan Probe

Probe frequency : 10MHZ
 Fixation : Internal LED

Measurement Range

Axial Length : 14.0 mm to 40.0 mm
 ACD 2.0 mm to 6.0
 Lens Thickness : 2.0 mm to 7.5 mm
 Measurement Accuracy : ± 0.1 mm

Measurement Techniques

Method : Immersion / Contact
 Mode : Auto/ Manual

Lens Types

: Silicone Oil
 : Aphakic, Normal, Cataract, Dense Cataract, Pseudophakic (Silicone, PMMA, Others),

IOL Calculation Formulae

Display : SRK-T, SRK II, Holladay, Binkhorst, Hoffer-Q, Haigis, AME*, and Post Refractive Formulas
 : High resolution 8 inch color display with Touch screen

Control

Storage : 100 patient records, 10 Preset User, 25 IOL configurations
 Camp Mode : Fast Measurement with IOL calculation in single screen

Printer

:Fast Thermal printer with Auto cutter

Power

Electrical Requirements

:230V AC / 50HL

Other Features

- * Auto/ Manual Gain
- * Automatic calculation of standard deviation and average axial length (series of 10 measurements)
- * Simultaneous display of 3 different IOL calculations
- * RTC shows the Date and Time throughout the life of the instrument.
- * Various user Programmable printouts Format
- * Measurement possible for Various Velocity of each segment.
- * *AME Formula - The new generation programmed software takes care of any Axial Length.

g...

Chief District Medical & Public Health Officer
Nabarangpur .