

10.04.2019

TAMILNADU MEDICAL SERVICES CORPORATION LTD.,

**TENDER FOR FIXING RATE CONTRACT FOR SUPPLY AND INSTALLATION OF
SLIT LAMP 5 STEP MAGNIFICATION WITH MOTORIZED TABLE, OCT (LOW END),
ERG VEP SYSTEM, RETCAM AND BIOM REINVERTER TO VARIOUS GOVT.**

INSTITUTIONS

TENDER NO.446/EYE/TNSBCS/TNMSC/ENGG/2019, DT.26.02.2019

CORRIGENDUM

a) The following corrigendum are issued:-

Sl. No.	Tender document reference	Instead	Read as
1.	Page No.55 Section VI: Technical Specification 2. Specification for OCT – Low End	Existing Text	Revised Text at Annexure - I
2.	Page No. Section IV: Special Condition of Contract 17. Enclosures to Bid 17.1 Technical Bid (Cover A)	h) Sales tax Clearance certificate as on 31.03.2018.	h) GST returns as on 31.03.2018.

b) The following due date is extended:-

Sale of bidding document : up to 24.04.2019

Last date and time for receipt of bids : 25.04.2019, 03.00 PM

Date and time of opening of bids : 25.04.2019, 04.00 PM

All other terms and conditions of the tender remain unaltered.

The above forms part of the bidding documents. The bidder shall attach the copy of this corrigendum duly signed by their authorized signatory, in their bid.

**Sd/-
General Manager (E)**

2. SPECIFICATION FOR OCT – LOW END

- Scan Mode: Color, Red-free
- Picture angle: 45°/30° or equivalent (digital zoom)
- Operating Distance: 34.8 mm (in-fundus photography) 62.6 mm (in anterior segment photography)
- Capture Mode: Fully automatic, semi automatic & Manual mode; capture central & peripheral fundus image. Should have Drusen Analysis
- Photographable Diameter of Pupil: 45° Ø4.0 mm or more.

Observation & Photographing of the fundus/anterior segment tomogram

- Scan Range (on fundus): Horizontal direction 3-12 mm; Vertical direction 3-9 mm
- (on Cornea): Horizontal Direction 3-6 mm; Vertical Direction 3-6mm
- Scan speed: 24,000 to 60,000 A-scan per second
- Lateral resolution: 20µm
- In-depth resolution: 6µm
- Photographable diameter of pupil: 3.0mm & above
- Internal fixation target: Dot matrix type organic EL (The display position can be changed and adjusted. The presenting method can be changed)
- PC: Higher end i7 or latest processor with data security

Electric Rating

- Source Voltage: Ac 100-230 Volt
- Power Input: 60-200 VA
- Frequency: 50 HZ – 60 HZ

Weight

- Less than 25kg.
- CE or FDA approval