

PRICE BID FOR EYE DEPARTMENT EQUIPMENTS

Earnest Money Rs..... /- enclosed
NSC/FDR/CDR No.

Security money 10% of the cost as
of the article.

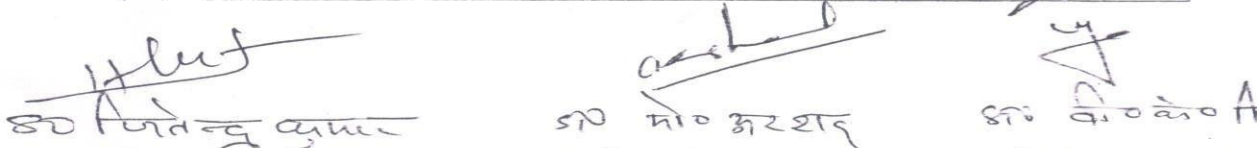
Department - EYE

Sl.No. Name of the article & Technical Specific Cost of the article per unit

A SCAN WITH PACHY-METER

SPECIFICATION (COMBO)-

<p>1. A-Scan:</p> <p>Scan Modes:</p> <ul style="list-style-type: none"> • Direct Contact/Immersion • 5 Examination Modes: <ul style="list-style-type: none"> Cataract Dense Cataract Aphakic Pseudophakic (5 settings) 4-Gate Manual <p>Measurements:</p> <ul style="list-style-type: none"> • ACD, Lens, Vitreous, Axial, Average Axial, Standard Deviation • Individual Zone Velocities • Automatic Sensing Algorithm • Measure Review • Auto-Calibration <p>Specifications:</p> <ul style="list-style-type: none"> • Clinical Accuracy: $\pm 0.10\text{mm}$ • Electrical Accuracy: $\pm 0.023\text{mm}$ • Lens Calculations in 0.25D Increments • 10-Lens Database <p>Formulas:</p> <ul style="list-style-type: none"> • Refractive: <ul style="list-style-type: none"> Binkhorst Regression-II Theoretic/T Holladay Hoffer-Q Haigis • Post-Refractive: <ul style="list-style-type: none"> Latkany Myopic Latkany Hyperopic Aramberri Double-K <p>A-Scan Probe Styles:</p> <ul style="list-style-type: none"> • Standard A-Scan Probe for Hand-Held, Immersion, or Slit Lamp Mounted Application • Soft-Touch A-Scan Probe for Hand-Held Use Minimizing Corneal Compression 	<p>2. Pachymeter:</p> <p>Scan Modes:</p> <ul style="list-style-type: none"> • Map 1: Single Point, Single-Scan • Map 2: Single Point, Multi-Scan • Map 3: 5 Points, Single-Scan • Map 4: 5 Points, Multi-Scan • CCT, IOP Correction • Calibration <p>Measurements:</p> <ul style="list-style-type: none"> • Adjustable Corneal Velocity • Automatic Sensing Algorithm • Measure Review • 64 Scans Averaged with Standard Deviation • Internal Accuracy Test • Auto Calibration <p>Specifications:</p> <ul style="list-style-type: none"> • Range: 125-1000 Microns • Clinical Accuracy: ± 5 Microns • Electronic Accuracy: ± 1 Microns • 20MHz Direct Contact Probe <p>Pachymeter Probe Styles:</p> <ul style="list-style-type: none"> • 20 MHz Straight Pachymeter Probe for Use When Patient is in Sitting Position OR • 20 MHz 45 Degree Angled Pachymeter Probe for Use When Patient is in Supine Position
--	---


 80 अमित कुमार (एसेसिस्ट प्रोफेसर) 50 मोरेश्वर (असिस्टेंट प्रोफेसर) 50 अमित कुमार (असिस्टेंट प्रोफेसर)

- 1- SHOUTABLE UPS/CVT
- 2- Warranty/CMC DATED ON INTALLATION 5 YEARS.

Signature of Tenderer
Signature of Witness:
Name:
Full address:

Name of the Tenderer:
Address of Firm
With stamp