10152-587-

NO. PUR / Store / GMC /Akola/

Office of the Dean Govt. Medical College

& Hospital Akola 444001 Date: 18 / 12 /2018

TO.

Subject: Submission of Quotation for the Supply Ascan Bio meter Machine to Dean Govt. Medical College, Akola.

Dear Sir,

You are requested to submit your scaled quotation for the supply of Machine/Surgical Item to this office with the terms and conditions mentioned below

- 1) The quotation should be send in scaled cover (duly sealed wax) by the post or by hand delivery so as to reach this office on be 28/12/2018
- 2) Quotation will be opend in the office of the dean on 29 /12/2018
- 3)Quotation which are received late will not be accepted and any circumstances.
- 4) The words quotation for and last date, must be mentioned on envelope.
- 5) Rate should be for free delivery at the Dean , Govt. Medical college , Akola. premises only .
- 6)Quoted good should be strictly according to the make & the specificationasked in enquiry, and make of item by you should be stated in your quotation.
- 7)In case the order are placed with you, the order will have to be executed in full within the stipulated time. If you fail to comply, the orders may be cancelled and you will be declared defaulter, no enquiry will be sent in future without assigning any reason.
- 8) The undersigned reserves the right to accept or reject any or all quotation. The quotation should be sent in the name of the / Dean, medical college & Hospital, Akola.
- 9) Please quote the sale tax /GST No. registration no . in your quotation

Sr.no	Name of Reagent	Qtv
1	Ascan Bio meter Machine	αίγ
1.7-	(As per Specification)	
25.5 (1)		

Govt. Medical College & Hospital, Akola

SPECIFICATION OF A-SCAN

A SCAN PROBE

PROBE FREQUENNCY

FIXTATION

MEASUREMENT RANGE

AXIAL LENGHTH

ACD

LENS THICKNESS

MEASURMENT ACCURACY MEASUREMENT TECHNIQUES

METHOD MODE

LENS TYPES

IOL CALCULATON FORMULAE

DISPLAY

CONTROL **STORAGE**

CAMP MODE

PRINTER AUTOCUTTER

ELECTRICAL REQUIREMENTS

: 10MHZ

: INTERNAL LED

: 14.0MM TO 40.00 MM

: 2.0 MM TO 6.0 MM

: 2.0 MM TO 7.5 MM

:+_ 0.1 MM

: IMERSION/CONTRACT

: AUTO/MANUAL

:APHAKIC NORMAL

CATRACT, DENSE CAT

DENSE CATRACT PSEUDOPHAKIC SILICONE OI;

: SRK-T-SRK II HOLIADAY,NKHORST,HOFFER-

QHAIGNS AME AND POST REFRACTIVE FORMULAS

: HIGH RESOLUTION 8"COLOUR DISPLAY

WITH TOUCH SCREEN

: 100 PATIENT RECORDS 10 PRESENT USER

USER 25 IOL CONFIGURATIONS : FAST MEASURMENT WITH IOL CALCULATION IN SINGLE SCREEN

: FAST THERMAL PRINTER WITH

: 230 Vac/50 hz

Professor & Head

Deptt of Ophthalmology

G.M.C. Akola