

mvml - Copy
Quotation by Email

NO. PUR / Store / GMC /Akola/ ¹⁰¹⁵²⁻⁵⁸⁷⁻ /18
Office of the Dean Govt. Medical College
& Hospital Akola 444001 Date : 18 / 12 / 2018

TO,

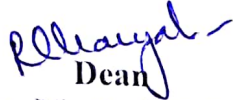
Subject :- Submission of Quotation for the Supply Ascans Bio meter Machine
to Dean Govt. Medical College, Akola .

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

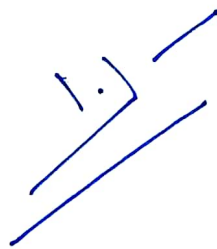
- 1)The quotation should be send in scaled cover (duly sealed wax) by the post
or by hand delivery so as to reach this office on be 28/12/2018
- 2) Quotation will be open in the office of the dean on 29 /12/ 2018
- 3)Quotation which are received late will not be accepted and any circumstances.
- 4) The 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	Qty
1	Ascans Bio meter Machine	
	(As per Specification)	


Dean
Govt. Medical College &
Hospital, Akola

SPECIFICATION OF A-SCAN

A SCAN PROBE	
PROBE FREQUENCY	: 10MHZ
FIXTATION	: INTERNAL LED
MEASUREMENT RANGE	
AXIAL LENGTH	: 14.0MM TO 40.00 MM
ACD	: 2.0 MM TO 6.0 MM
LENS THICKNESS	: 2.0 MM TO 7.5 MM
MEASUREMENT ACCURACY	: +_ 0.1 MM
MEASUREMENT TECHNIQUES	
METHOD	: IMERSION/CONTRACT
MODE	: AUTO/MANUAL
LENS TYPES	: APHAKIC NORMAL CATRACT, DENSE CAT DENSE CATRACT PSEUDOPHAKIC SILICONE OI;
IOL CALCULATON FORMULAE	: SRK-T-SRK II HOLIADAY, NKHORST, HOFFER- QHAIGNS AME AND POST REFRACTIVE FORMULAS
DISPLAY	: HIGH RESOLUTION 8" COLOUR DISPLAY WITH TOUCH SCREEN
CONTROL STORAGE	: 100 PATIENT RECORDS 10 PRESENT USER USER 25 IOL CONFIGURATIONS
CAMP MODE	: FAST MEASUREMENT WITH IOL CALCULATION IN SINGLE SCREEN
PRINTER AUTOCUTTER	: FAST THERMAL PRINTER WITH
ELECTRICAL REQUIREMENTS	: 230 Vac/50 hz



 Professor & Head
Deptt of Ophthalmology
G.M.C. Akola