

Copy
ation by Email

10067 - 599 -

NO. PUR / Store / GMC / Akola / 18
Office of the Dean Govt. Medical College,
Akola 444001 Date : 15 / 12 / 2018

TO,

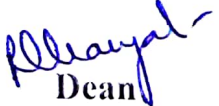
Subject :- Submission of Quotation for the Supply Digital Biological Microscope with Built in Camera to Dean Govt. Medical College, Akola .

Dear Sir,

You are requested to submit your scaled quotation for the supply of Digital Biological Microscope with Built in Camera 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 26 / 12 / 2018
- 2) Quotation will be opend in the office of the dean on 27 / 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	Digital Biological Microscope with Built in Camera	
	(As per Specification)	


Dean
Govt. Medical College,
Akola

PATHOLOGY DEPARTMENT
GOVERNMENT MEDICAL COLLEGE, AKOLA

Dispatch no/ pathology/

130 / 18

Date 3 /02/2018

To
Dean
Government Medical college,
Akola

Sub :- specifications of Digital Biological microscope with Built in Camera.....

Res Sir

We are in need of Digital Biological microscope with Built in Camera for our post graduate students educational activities.

So specifications of that microscope are as below.

1. Colour corrected infinity Optical system
 2. Siedentop Type Trinocular Eyepiece tube, 30 % inclined with Built in ½ CMOS Camera chip with 3.0 mega pixel (Maximum Field of view of 70-80% on Monitor)
 3. Microscope stand with coaxial fine and coarses focussing mechanism coarse motion Torque adjustable, Upper stag drive stop incorporated.
 4. Eyepiece High Eyepoint WFPL 10X /20mm with diopter adjustment on Eyepiece & rubber eyecups
 5. Built in transmitted 6v/30w Helogan illumination
 6. Reversed Quadruple nosepiece
 7. Rectangular Mechanical stage- 140 x 135mm, Cross travel range of 76 x 30mm in x & y direction eith vernier scale, Hard Coated, right hand control
 8. N.A. 1.25 Abbe Condenser with slider snot, Focusable & Lockable
 9. Calibration slide with stage Microscope with computer
 10. Blue filter 45mm
 11. CCIS EF-N plan Objective 4x/0.10
 12. CCIS EF-N plan Objective 10x/0.25
 13. CCIS EF-N plan Objective 40x/0.65,sl
 14. CCIS EF-N plan Objective 100x/1.25,sl,oil
 15. Vinayl Dust Cover
 16. Minimum 3.0 megapixel ½ CMOS chip Imaging device
 17. Effective pixels & Max. Still Image resolution:2048x1530
 18. Progressive Scanning system
 19. Max. Frame rate:10 ps @2048x153; 40fps@800x600
 20. Max.data transfer @480mb/sec through USB2 connection
 21. 3 Lux minium illumination
 22. Camera power supply 5v self power through USB2 connection
- Image plus 2.0 software consisting of :**
1. Real Time Images, Image capturing & stroge of Images
 2. Video recording & programmable interval shots
 3. Measurement Scale Bar, Cross Scale & Measure Grid on Live image
 4. Automated Easy Calibration procedure
 5. Measurement in Microns, inches, millimeters Leanth, Circle,Elips,Rectangle,Irregular shape, perimeter,Redius,Circumference,Angle Measurements
 6. Measurements Table

Your faithfully



Dr Pradeep Umapathi **Professor & H.O.D.**
Pathology, Head of **Department of Pathology,**
Gove. Medical college, Akola