



Baba Farid University of Health Sciences, Faridkot
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No. BFUHS/2020/ 11607

Date: 24/6/20

Subject: Quotation for the Purchase of Microscope for Microbiology Laboratory.

Sealed quotations are invited for purchase of following items on the terms & conditions mentioned below:-

S. No	Name and specification of item	Quantity required
1.	Microscope for Microbiology Laboratory (specifications attached herewith)	01

Terms and Conditions:-

1. Payment : By RTGS/NEFT/Cheque on receipt of material in good condition.
2. F.O.R : Advanced Cancer Institute, Bathinda
3. Rate : Inclusive of all taxes or taxes (as applicable), if any, be mentioned separately in the quotation.
4. Quantity : Quantity may increase or decrease.
5. The firm/dealer/vendor should have GST number.

The Rate of above item may be quoted strictly as per the Specification & Model mentioned there above. It is further mentioned that only the terms & conditions mentioned by the University on quotation performa will be considered for supply order.

You are requested to quote your lowest rates of above items and quotations addressed to **The Registrar; Baba Farid University of Health Sciences, Sadiq Road, Faridkot (Punjab)** and the words "Quotation for Microscope" may please be inscribed on top of the envelope.

The quotations Should reach this office on or before **07.07.2020 by 3.00 PM through registered post/speed post/courier only. By hand quotations will not be accepted.**

Prof Incharge (UPED)

Specification Microscope

Stand:	Single mold Sturdy stand with anti rust materials. Extended base for better stability with Ceramic Coated Stage Plate to make it scratchless
Viewing Bodies:	Sidentopf Binocular Head 30° inclined, 360° rotatable, Interpipullary distance Adjustable 48-75mm. Vacuum coated Prism for better transmission and anti fungus character.
Eyepieces:	Focusable wide Field eyepiece WF10x/22mm paired with foldable eye guards, Lockable, anti-fungus coating, graduated ring for setting of individual Eye Diopter.
Nosepiece:	Quintuple Reverse angle nosepiece (Bali bearing type) with ciick stops and rubber grip, anti-gungus coating. PAR-CENTERED & PARFOCALon CNC Machines.
Objectives:	RP series DIN In nity Corrected WF Plan Achromatic objectives 4x, 10x, 40x (spring loaded), 100x Oil (spring loaded) anti-fungus coating. 4x &10x Objectives have long working distance
Mechanical Stage:	RACKLESS X-axis, Ceramic Coated double plate mechanical stage size 200 x 160mm X/Ytravel range 76 x 40mm. Slide holder to accommodate up-to two slides.
Condenser:	Sub-stage abbe condenser NA 1.25 with aspheric lens and Iris diaphragm. Rack and pinion movements on stainless steel guides. Day light blue lter provided. Optional Available with Flip Top Lens.
Illumination:	Cold light LED illumination with variable illumination control. Rechargeable Lithium Ion Battery Provide long Hours of Battery Backup incase of electricity failure.