CORRIGENDUM

Fluorescent Microscope with motorized micromanipulator & pressure transducer.

These are additional requirements in the main quotation regarding the tender NIT No. 3969

Please include in the main part of the quotation:

I. A high quality CMOS camera, for video lapse imaging and associated image capture, processing software.

II. Motorized z-stage (with nano-scale precision).

III. 1.5 X intermediate magnification changer.

IV. Include DIC or Deconvolution imaging in the main quotation, clearly mentioning the additional price.

V. In the price quotation, please clearly indicate the prices of each component separately.

NIQ for Inverted Optical Microscope

Sealed quotations in two bids (Technical and commercial in separate sealed envelopes) are invited for Binocular inverted microscope. We would like to upgrade the microscope in future, so flexible architecture for future up-gradation is needed.

no. Imaging Modes 1.1 Birghtfield, Phase Contrast, Fluorescence are must. Quote DIC as optional.	
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2 Eyepiece 10x W/Diopter adjustment (FOV	
> 22mm).	
3 Nosepiece DIC sextuple nosepiece.	
4 Condenser Long working distance universal	
condenser (N.A. 0.55/W.D. 0.27	
mm) with atleast 5 position turret	
(at least three for 30 mm dia. and	
two for 38 mm dia.) and aperture	
stop including centering tools.	
5 Objectives U Plan semi Apochromat/Plan	
Fluorite Objective 10x/0.3, WD	
10mm	
U Plan semi Apochromat/Plan	
Fluorite Objective 20x/0.50, WD	
2.10 mm	
U Plan semi Apochromat/Plan	
Fluorite Objective 40x/0.75, WD	
0.51 mm	
Include immersion oil at least 30	
cc	
6 Fluorescence 12V100W halogen bulb with	
attachment holder.	
Filter cubes atleast	
DAPI,TRITCI	
7 Software Image processing software with	
open architecture for future up	
gradation. We need to control the	
manipulator and time lapse video	
imaging simultaneously. If the	
system can be made compatible	
to free source software	
micromanager, that would be	
the best.	

8	Single Side	One sided motorized	
	Micromanipulator	micromanipulator with all its	
	Ĩ	necessary accessories: Mounting	
		adaptor to mount	
		micromanipulator onto the	
		microscope, Coarse manipulator	
		to quickly place the micropipette	
		in the field of view and move it	
		close to the specimen, fine	
		micromanipulator to perform the	
		final approach to the cell and	
		insert the micropipette into the	
		cell, Microinjector to hold the egg	
		or inject solution into it.	
9	Warranty	3 years	
10	Pressure	DPM1B Pneumatic Transducer	
	Transducer	Tester from BIO-TEK or	
		equivalent model with following	
		spacs,	
		Operating Range: ± 300 mmHg	
		Pressure Generation	
		Range:	
		Accuracy: ± 1 % of reading or	
		± 1 mmHg	
		Resolution: 0.1 mmHg	
		Units of Measure: mmHg & kPa	
		Resolution: 0.1 mmHg	
		Operating Temperature: 10 °C to 40 °C (50	
		°F to 104 °F)	
11	Optional	1. Motorized z-stage,	
		2. auto focus correction	
		mechanism,	
		3. DIC module,	
		4. Deconvolution module.	
		5. 4'x6' active vibration isolation	
		optical table.	

General guidelines:

1. Please quote the above item on FOB (freight on Board) mode as per the IIT Delhi policy.

If the above system is a proprietary item then a Propriety certificate should be enclosed.
Letter from the manufacturer specifically to quote for this tender is to be attached for authenticity of dealership/agency and the dealer should be authorized service provider.
Vendor should get a fresh certificate directly from their product principal clearly mentioning about three years warranty of the equipment to be delived from the date of installation.

5. The validity of the quotation should be at-least three months, the vendors will do the installation, training and demonstration in the IIT Delhi premises without additional charges.

6. Taxes, terms and conditions should be clearly mentioned.

7. Specifications form should be similar to the given specification sheet.

8. Compliance statement for the required specification should be attached.

9. Payment terms and conditions should be clearly mentioned. No advance payment is encouraged by IIT Delhi.

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11. Firm MUST provide a compliance statement vis-a-vis specifications in a "tabular form" clearly stating the compliance and giving justification, if any supported by technical literature with clear reference of page number, paragraph or lines.

12. The bidder must be a reputed Original Equipment Manufacturer (OEM) or an authorized local agent.

13. Further, if the Indian agent quotes for the above mentioned item on behalf of the foreign supplier, then the Indian agent should be enlisted with the department of Expenditure, Ministry of Finance (Govt. of India). Copy of the supporting documents has to be enclosed with the quotation. Further, in the letter it should be clearly stated from the bidder is an authorized agent.

The institute/purchase committee has the right to accept or reject any bid or all quotations without assigning any reasons whatsoever. Quotations should be addressed to

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