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## CORRIGENDUM

With reference to E-tender published vide Tender ID No. 2019\_DARE\_474508\_1 E- Tender for Fluorescence Microscope. The following amendment has been made:

- 1. The complete technical specification for Fluorescence Microscope is attached.
- 2. The last date for submission of bid is extended upto 12.07.2019 and Technical bids will be opened on 15.07.2019.
- 3. All other terms & conditions will remain unchanged.

CI Dins

(Avdhesh Kumar) Asstt. Admn. Officer(P)

# Specification for Fluorescence Microscope

ITEM

## SPECIFICATION

Microscope stand	Fully Motorized Upright Microscope stand with Apochromatically corrected Fluorescence beam path, Integrated Light Intensity manager for Bright field Applications and dedicated inbuilt TFT/LCD display for convenient operation
Motorized focus drive	Inbuilt Motorized Z focus drive with a minimum step resolution of 25 nm or better, preferably with better reproducibility
Motorized Objective Nose piece	6 Position Motorized Objective Nose piece or better / Preferably with Faster Movement
Condenser	Aplanatic Achromatic condenser with N.A. 0.8 or better.
Stage	Mechanical Stage with Specimen holder, travel range of 75x50
Eye Piece	Focusable 10X eyepieces with FOV 23 or better
Transmitted Illumination	100W Halogen light or LED light illumination source with fully Motorized Control of transmitted Illumination
Light Attenuators	Motorized ND filters turret of 6 position or Better for Intensity regulation
Shutter	Motorized Shutter for Multi dimensional Imaging in Bright Field
Objectives	High N.A, High light transmission efficient Semi PlanApochromat/ fluorite Objectives
1	<ul> <li>10X- Semi PlanApochromat objective N.A. 0.3</li> <li>40X- Semi PlanApochromat objective N.A. 0.75</li> <li>63X Oil- Semi PlanApochromat objective N.A. 1.25</li> <li>100X Oil- Semi PlanApochromat objective N.A. 1.3</li> </ul>
Fluorescence Attachments Reflected light Illumination	Fully Motorized Fluorescence illumination and operation Self aligned/Pre centered 100 -130 W Mercury Illumination with motorized Intensity regulator for Fluorescence Applications
Reflector Turret for Fluorescence Filters	Motorized 6 position reflector turret or better
Filters	DAPI, FITC & TRITC
Polarizing attachment	Analyzer and polarizer
Shutter	Motorized Shutter for Multi dimensional Imaging

Scanned by CamScanner

#### Camera

High resolution, Monochrome scientific grade, Peltier cooled CCD camera for fluorescence Imaging Resolution: 2.8 Mega Pixel or better Pixel Size: 4.54 µm or better Live frame rate: 35 fps or better @ full resolution Dynamic range > 1: 2500 or better Digitization: 14 Bit or better Interface: USB 3.0 Quantum Effectiveness: 70% or better

### Software

System Control Image Acquisition

Image Processing

**Image Analysis** 

Image Documentation Image Viewing

Utilities

**Computer Workstation** 

Automatic and interactive Microscope control Image capture Movie Acquisition Automatic Multi channel Image Acquisition **ROI** Imaging Basic adjustment of Brightness, contrast and gamma Adjustment of colour in BF images Correction of bleaching effect in Z stack images Pixel shift correction Image smoothening basic Image sharpening basic Interactive and basic measurement such as Length, Angle, diameter, Area, Perimeter Gray value measument along a line Satatistical Analysis and evaluation of Data Creation of User defined reports Orthogonal View of Z stack Images Simultaneous Image observation for comparison Provision of retaining Acquisition Parameters

Compatible latest branded computer with at least i7, 16GB Ram, 2 TB HDD, Xeon/ latest high speed processor, at least 24" TFT screen with suitable color laser printer. 2KV UPS.