



DR. BHUBANESWAR BOROOAH CANCER INSTITUTE
A GRANT-IN-AID INSTITUTE OF DEPARTMENT OF ANATOMIC ENERGY, GOVT. OF INDIA
AND A UNIT OF TATA MEMORIAL CENTRE (MUMBAI)
GOPINATH NAGAR, GUWAHATI- 781016
ASSAM, INDIA

Sub: Second Corrigendum against Research Microscope.
GeM Bid No: GEM/2023/B/3962193

| Sl. No. | Technical Specifications of tender | Amendment Requested | Revised Technical Specifications |
|----------|---|---|---|
| 2 | Should have High Luminosity and High Colour Rendering of minimum LED 10W-TL illuminator, Lifetime of minimum 60,000 hours and optional with halogen reflector lamp 12 V 30 W or better. Both Illumination facilities should be available in the stand for use simultaneously needed | 1)Should have High Luminosity and High Colour Rendering of minimum LED 5W-TL illuminator, Lifetime of minimum 50,000 hours or better and should have halogen filter. 2)Should have high Luminosity and High Colour rendering LED illuminator of minimum lifetime of minimum 60,000 hours. Reason: Halogen filter is not required for LED based illuminator. The word "10W" LED restricts us to quote as our quoted model has low power high Luminosity and High Colour rendering features. | Should have High Luminosity and High Colour Rendering of minimum LED 5W-TL illuminator, Lifetime of minimum 50,000 hours or better, and should have halogen filter. |
| 4 | Snap Image button on microscope stand free to operate with left hand or right hand, position next to focus knob for easy documentation for camera also for video recording. | The microscope should have the snap button/foot switch/ remote button as well as the image acquisition through software for camera for taking snap (image) and also for video recording. <i>Brand specific</i> | Snap Image button on microscope stand free to operate with left hand or right hand, position next to focus knob for easy documentation for camera also for video recording. Or ergonomically placed remote button for taking snaps (image). |
| 10 | The microscope should be offered with high contrast Plan-Achromatic Objectives with infinity colour corrected optics. he magnification / numerical aperture of the objectives should be: 2x/0.12; 10x/0.25, 40x/0.65, & 100x/1.25 Oil. | The microscope should be offered with high contrast Plan-Achromatic Objectives. The magnification/ numerical aperture of the objectives should be: 5x/0.12; 10x/0.25, 40x/0.65, & 100x/1.25 Oil. | The microscope should be offered with high contrast Plan-Achromatic Objectives. The magnification/ numerical aperture of the objectives should be: 5x/0.12; 10x/0.25, 40x/0.65, & 100x/1.25 Oil. |
| B | Scope of Supply: | | |
| 10 | Wi-Fi adapter or, PC connection, Ethernet (RJ45) for LAN connection | Please delete this point: Reason: Our quoted 18Megapixel Camera model does not have any wifi feature. Our wifi model has the resolution of 5Megapixel. | Wi-Fi adapter or PC connection, Ethernet (RJ45) for LAN connection. |

15/11/23
Chief Administrative Officer

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