

Office of the Director
DR. BHUBENESWAR BOROAH CANCER INSTITUTE

A grant-in-aid institute of Department of Atomic Energy, Govt. of India
And a unit of Tata Memorial Centre (Mumbai)
Gopinath Nagar, Guwahati – 781016

No. BBCI-TMC/GeM/B/5563132/ 4675/2024

Dated: 19.11.2024

CORRIGENDUM

GEM NO: GEM/2024/B/5563132

Tender Date: 30-11-2024

Corrigendum No: 01

Sr. No	Specifications As Per Tender	Amendment Requested	Corrigendum
1.	Microscope body has mounted TFT/LCD monitor to display the microscope parameters and controls the motorized functions like light manager, contrast manager, motorized nosepiece, motorized fluorescence turret etc.	Microscope body has mounted TFT/LCD touch panel to display and control the microscope parameters and controls the motorized functions like light manager, contrast manager, motorized nosepiece, motorized fluorescence turret etc.	Microscope body has mounted TFT/LCD touch panel to display and control the microscope parameters and controls the motorized functions like light manager, contrast manager, motorized nosepiece, motorized fluorescence turret etc.
2.	100 watts halogen illumination for Transmitted light applications	LED with lifetime of minimum 20000 Hrs or 100 watts halogen illumination equivalent lifetime for Transmitted light applicationsZ	LED with lifetime of minimum 20000 Hrs or 100 watts halogen illumination equivalent lifetime for Transmitted light applications
3.	Observation Tube: Binocular Phototube (Trinocular) with 15° inclination and a high field of view of minimum 23mm with a camers port to monochrome camera should be offered with 10x/23mm or better focusable eyepieces	Observation Tube: Binocular Phototube (Trinocular) with 15°/30° inclination and a high field of view of minimum 22-23mm with a camers port to monochrome camera should be offered with 10x/22-23mm or better focusable eyepieces	Observation Tube: Binocular Phototube (Trinocular) with 15°/30° inclination and a high field of view of minimum 22-23mm with a camers port to monochrome camera should be offered with 10x/22-23mm or better focusable eyepieces
4.	N/A	Addition of a single database for all applications	Data Management and Archiving: The System should include a common, interactive data management & archiving software that functions as a unified, single database for all applications, facilitating seamless integration, storage and retrieval of image and analysis data across different workflows.

5.	Delivery Period: Within 45 days from the date of release or Purchase Order.	Delivery Period 60 to 70 days days from the date of release or Purchase Order.	Within 60 days from the date of release or Purchase Order.
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BL 19 13/11/29.

Chief Administrative Officer
Dr. B. Borooah Cancer Institute