



No:- AIIMS/R/CS/PATHO/E-3571/25/A

Date: 25 /06/2025

Corrigendum

Tender ID.No.2025_IMSRP_851829_1.

With reference to above Tender ID No., the following amendment is issued:

Annexure-A

S.No.	Page no And Point no in the NIT	Existing Tender Specification	To be read as
1.	Page no. 42, Point No. 11.	Nosepiece: The nosepiece shall be revolving, 6 positions , with a slot for analyzer. It shall be suitable for reading objective position for light intensity manger functionality and for scaling information.	Nosepiece: The nosepiece shall be revolving, 6 or more positions , with a slot for analyzer. It shall be suitable for reading objective position for light intensity manger functionality and for scaling information.
2.	Page no. 42, Point No. 12.	Plan achromat objective 2X (N.A.0.06 or higher)	Plan achromat objective 2X/ 2.5X (N.A.0.06 or higher) for BF
		Plan achromat objective 5X/4X (N.A.0.25 or higher)	Plan achromat objective 5X/4X (N.A.0.25 or higher) for BF
		Plan achromat objective 10X (N.A.0.25 or higher)	Plan achromat objective 10X (N.A.0.25 or higher) PH & BF
		Plan achromat objective 20X (N.A.0.4 or higher)	Plan achromat objective 20X (N.A.0.4 or higher) for PH & BF
		Plan achromat spring loaded objective 40X/0.65(N.A.0.6 or higher)	Plan achromat spring loaded objective 40X/0.65(N.A.0.6 or higher) for PH & BF
		Plan achromat spring loaded objective 100X (N.A.1.25 or higher)	Plan achromat spring loaded objective 100X (N.A.1.25 or higher) for PH & BF
3.	Page no. 42, Point No. 13.	Condenser: Condenser with NA 0.9 or better for BF and should be upgradeable for Fluorescence.	Condenser: Condenser with NA 0.9 or better for BF/ PH/DF/DIC Phase and Should be upgradable for Fluorescence. Condenser should be 6 or more position turret or more.

All other terms and condition will remain unchanged.

**Stores Officer (C.S.),
AIIMS Raipur.**

Copy to:-

1. PS to Director, AIIMS, Raipur
2. DDA, AIIMS, Raipur
3. Deputy Medical Superintendent, AIIMS Raipur.
4. FA, AIIMS, Raipur.
5. Accounts Officer (IFD), AIIMS Raipur.
6. Guard File.

