

## अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छ.ग.) All India Institute of Medical Sciences, Raipur (Chhattisgarh)

Tatibandh, GE Road, Raipur-492 099 (CG)

No. AIIMS/R/CS/Derm/18/017/OT

Raipur, Dtd:-21/12/2018

Tender ID - 2018\_IMSRP\_407360\_1

## <u>Corrigendum</u>

Group/ Point no of Technical Specification on Annexure - I	Existing Sentence	To be read as
Illumination:	<b>Illumination:</b> The microscope should have an ergonomic stand with LED Light source having intensity of at least 14 watts with life of at least 50,000 hours or 12 V 100 W halogen light source matching the life of LED illuminator.	<b>Illumination:</b> The microscope should be have an ergonomic stand with LED Light source having intensity of at least 14 watts with life of at least 50,000 hours or 12 V 100 W halogen light source matching the life of LED illuminator. If 12 V 100Watt halogen light source is quoted additional 40 Halogen bulbs should be supplied from the Microscope Manufacture to match the life span of LED light source.
Observation tube	<b>Observation tube:</b> Should be trinocular widefield, three way light path distribution (100:0, 20:80 & 0:100) for simultaneous viewing and imaging of the specimens , inclined at 30 degree or less for improved observation efficiency, provided with paired widefield eyepiece.	<b>Observation tube:</b> Should be trinocular widefield, three way light path distribution for simultaneous viewing and imaging of the specimens, inclined at 30 degree or less for improved observation efficiency, provided with paired widefield eyepiece.

Note :-

- 1. Technical specification remains the same as earlier except for above corrigendum.
- 2. All other terms and condition will remain unchanged.

Stores Officer AIIMS Raipur (CG)