

अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छत्तीसगढ़)

All India Institute of Medical Sciences, Raipur (Chhattisgarh)

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

www.aiimsraipur.edu.in

दिनांक: 26/07/2019

क्रमांकः AIIMS/R/CS/Paedia/18/562/OT/A/Corrigendum/

Tender ID No.: 2019_IMSRP_482193_1

With reference to above tender ID No., the following amendment is being issued:-

Corrigendum

Corrigendum		
Page/Clause/Point	Existing	To be read as
Page no. 19, point no. 01	Video Bronchoscope: Should have following feature: iv. Should have at least four user programmable remote switches to improve operability.	Video Bronchoscope: Should have following feature: iv. Should have at least three to four user programmable remote switches to improve operability.
Page no. 19, point no. 02	2. Technical: iv. Depth of field should be 2 to 50 mm.	2. Technical: iv. Depth of field should be 2 to 50 mm or more.
Page no. 19, point	3. Video Processor for Bronchoscope	3. Video Processor for Bronchoscope
no. 03	i. Should be compatible with Analog, HD-SDI and DVI output & 16:9 & 16: 10 output for a HDTV monitor should be available.	i. Should be compatible with Analog, HD-SDI or DVI output & 16:9 & 16: 10 output for a HDTV monitor should be available.
	ii. Should contain the electronics to operate dual focus for clear visibility of near & far objects.	ii. Delete
	iv. Compact, light weight (10-11 kg) and ergonomically designed.	iv. Compact, light weight (10-11 kg or less) and ergonomically designed.
	v. Narrow Band Imaging/iScan OE capacity for compatibility with Videoscopes.	v. Narrow Band Imaging/iScan/FICE OE capacity for compatibility with Videoscopes.
	vi. Recording of both still & moving images.	vi. Recording of still images.
Page no. 19, point no. 04	4. Light Source (Xenon short arc Ozone free 300 Watt lamp):	4. Light Source (Xenon short arc Ozone free 300 Watt lamp):
	i Equipped with Narrow Band Imaging/iScan OE capability with high intensity Xenon Light source (300W) with 500 hours life.	i Equipped with Narrow Band Imaging/iScan/FICE OE capability with high intensity Xenon Light source (300W) with 500 hours life.
	iii. Equipped with special filter for Narrow Band Imaging/iScan OE.	iii. Equipped with special filter for Narrow Band Imaging/iScan/FICE OE.
	vii. Should provide light source cleaning kit (1 in number).	vii. Delete

All other terms and condition will remain unchanged.

भंडार अधिकारी अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छ.ग.)