



All India Institute of Medical Science, Bhubaneswar At-Sijua (Patrapada), Post: Dumuduma, Bhubaneswar (Odisha)-751019



e- File No: STORE-32/31/2024-STPUR SEC

Date: 21 -02-2025

Corrigendum (e-Tender)-l

e-Tender Ref. No.

: STORE-32/31/2024-STPUR SEC/40, Dated – 16-01-2025.

e-Tender Name

: Supply of Endoscopes of different size (Adult & Pediatrics) at AIIMS,

Bhubaneswar

SNo.	Existing		To be Read as
1 k	Technical Specifications Zero-degree endoscope for Nasal examination & sinus surgery – Required quantity- 4 Hopkins technology equipped with condense lens system, 4mm diameter, 18 cm working length autoclavable. Uniform area illumination with distortion free image Flat vision scope with no tip angulation. HOPKTNS@ Rod Lens system with sapphire tip Enlarged field of view	1. a. b. c. d. e. f.	To be Read as Technical Specifications Zero-degree endoscope for Nasal examination & sinus surgery - required quantity 4 Rod lens system, 4mm diameter, 16-18 cm working length autoclavable. Uniform area illumination with distortion free image Flat vision scope with no tip angulation. Rod Lens system with sapphire tip Enlarged field of view No Fish eye effect
01	No Fish eye effect 70 Degree endoscope for Nasal examination & Sinus surgery – Required quantity- 1 - 11. Hopkins technology equipped with condense lens system, 4mm diameter, 18 cm working length autoclavable. 12. Uniform area illumination with distortion free image control of the condense image conden	 a. b. c. d. e. f. 4. a. b. 	70 Degree endoscope for Nasal examination & Sinus surgery - required quantity 1 Rod lens system, 4mm diameter, 16-18 cm working length autoclavable. Uniform area illumination with distortion free image Flat vision scope with no tip angulation. Rod Lens system with sapphire tip Enlarged field of view No Fish eye effect O Degree endoscope for Ear endoscopy & endoscopic ear surgery -Required quantity 2 Rod lens system, 2.7 - 3mm diameter, 14cm working length, autoclavable Uniform area illumination with distortion free image Flat vision scope with 0 degree. Rod Lens system with sapphire tip Enlarged field of view No Fisheye effect. Zero-degree endoscope for paediatric Nasal examination & sinus surgery- req. quantity 1 Rod lens system 2.7 mm diameter 16 - 18 cm working length, autoclavable Uniform area illumination with distortion free image
	b. Uniform area illumination with distortion free imagec. Flat vision scope with 0 degree.	c. d.	Flat vision scope with 0 degree. Rod Lens system with sapphire tip

Statulus

Date & time of opening of e-Tender Dt. 28-02-2025, at 03:00 PM
Last date and time of submission of e-tender Dt. 25-02-2025, at 05:00 PM
a. Rod lens system, 2.7mm diameter, 16-18 cm working length autoclavable. b. Uniform area illumination with distortion free image. c. Flat vision scope with 0 degree. d. Rod Lens system with sapphire tip e. Enlarged field of view f. No Fisheye effect. Terms and conditions a. TUVSUD Certification tested with ISO 13485:201,6 b. USFDA / CE / BIS / ISO c. OEM should have 1SO13485:2016 certified service process in India d. Warranty 5 years e. Physical Demonstration of scope at user Point
 e. Enlarged field of view f. No Fisheye effect 5. 30-degree endoscope for paediatric Nasal examination & sinus surgery - required Quantity-1

Note: All other Terms & Conditions and Specification mentioned in the Tender remain unchanged.

Sr. Procurement-cum Store Officer (I/C)
AIIMS, Bhubaneswar