



**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)-I**

e-Tender Ref. No. : **STORE-32/31/2024-STPUR SEC/40, Dated – 16-01-2025.**

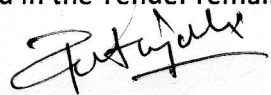
e-Tender Name : **Supply of Endoscopes of different size (Adult & Pediatrics) at AIIMS, Bhubaneswar**

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

*[Signature]*

	<p>d. HOPKINS@ Rod Lens system with sapphire tip</p> <p>e. Enlarged field of view</p> <p>f. No Fisheye effect</p> <p><b>5. 30-degree endoscope for paediatric Nasal examination &amp; sinus surgery – Required quantity-1</b></p> <p>a. Hopkins technology equipped with condense lens system, 2.7mm diameter, 18 cm working length autoclavable.</p> <p>b. Uniform area illumination with distortion free image.</p> <p>c. Flat vision scope with 0 degree.</p> <p>d. HOPKINS@ Rod Lens system with sapphire tip</p> <p>e. Enlarged field of view</p> <p>f. No Fisheye effect.</p> <p style="text-align: center;"><b>Terms and conditions</b></p> <p>a. TUVSUD Certification tested with ISO 13485:201,6</p> <p>b. USFDA / CE / BIS / ISO</p> <p>c. OEM should have ISO13485:2016 certified service process in India</p> <p>d. Warranty 5 years</p> <p>e. Physical Demonstration of scope at user Point</p>	<p>e. Enlarged field of view</p> <p>f. No Fisheye effect</p> <p><b>5. 30-degree endoscope for paediatric Nasal examination &amp; sinus surgery - required Quantity-1</b></p> <p>a. Rod lens system, 2.7mm diameter, 16-18 cm working length autoclavable.</p> <p>b. Uniform area illumination with distortion free image.</p> <p>c. Flat vision scope with 0 degree.</p> <p>d. Rod Lens system with sapphire tip</p> <p>e. Enlarged field of view</p> <p>f. No Fisheye effect.</p> <p style="text-align: center;"><b>Terms and conditions</b></p> <p>a. TUVSUD Certification tested with ISO 13485:201,6</p> <p>b. USFDA / CE / BIS / ISO</p> <p>c. OEM should have ISO13485:2016 certified service process in India</p> <p>d. Warranty 5 years</p> <p>e. Physical Demonstration of scope at user Point</p>		
02	Last date and time of submission of e-tender	<b>Dt. 22-02-2025, at 05:00 PM</b>	Last date and time of submission of e-tender	<b>Dt. 25-02-2025, at 05:00 PM</b>
03	Date & time of opening of e-Tender	<b>Dt. 27-02-2025, at 03:00 PM</b>	Date & time of opening of e-Tender	<b>Dt. 28-02-2025, at 03:00 PM</b>

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

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