ALL INDIA INSTITUTE OF MEDICAL SCIENCES ANSARI NAGAR, NEW DELHI-110 029



<u>Corrigendum</u>

Advertised Tender Enquiry No: GT-01/NCA/AIIMS/2025-26 for Purchase of Portable Mobile Endoscopy Unit-01 Unit

Following entries have been amended as below

Existing Specification	Amended As:
 1)Adult Video Gastroscope Full immersible in water & Should have One touch Waterproof connector 	 1)Adult Video Gastroscope Full immersible in water & should have one/two touch Waterproof connector.
 2)Adult Video Colonoscope Full immersible in water & Should have One touch Waterproof connector 	 2)Adult Video Colonoscope Full immersible in water & Should have One/two touch Waterproof connector
 2)Adult Video Colonoscope Field of view : 170 degrees or more , Forward Viewing Depth of view: 2mm-100 mm 	 2) Adult Video Colonoscope Field of view :140-170 degrees or more , Forward Viewing Depth of view: 3mm-100 mm
4)Should be supplied with CO2 regulator and Flushing pump from same make	4) Should be supplied with CO2 regulator and Flushing pump from same make or reputed manufactures (the reputed make has to be CE/USFDA/BIS certified and of good quality).
 1)Adult Video Gastroscope Should have built in HD CCD/CMOS on tip for HDTV quality through processor. 	 1)Adult Video Gastroscope Should have built in HD CCD/CMOS on tip for HDTV quality through processor. The Company Should Quote Their Most Recently Launched Model, Regardless Of The Chip Type (CCD or CMOS)
 2)Adult Video Colonoscope Should have built in HD CCD/CMOS on tip for HDTV quality through processor 	 2)Adult Video Colonoscope Should have built in HD CCD/CMOS on tip for HDTV quality through processor. The Company Should Quote Their Most Recently Launched Model, Regardless Of The Chip Type (CCD or CMOS)
 3)Compact 4K Video Processor with integrated Light Source: Should have following specifications. Digital 12G-SDI output for 4K, 3G-SDI and HD-SDI output for HD image 	 3) Compact 4K Video Processor with integrated Light Source: Should have following specifications. Digital 12G-SDI output for 4K, 3G-SDI and HD-SDI/DVI output for HD image

All other entries remain unaltered.