

**Corrigendum**  
**In tender document**  
**Tender Enquiry No. 24/Gastro/307(II)/2018-Rish(Admn)**

Dated: 03-04-2018

As per schedule, Pre- Bid meeting of "Tender for High Definition Video Endoscopy System with CO2 Regulator for Department of Gastroenterology." was held on 13-03-2018 at 03.00 PM, in the tender opening room.

After consideration by Store Purchase Committee following modification (deletions/additions/replacements) additions for Tender Enquiry 24/Gastro/307(II)/2018-Rish(Admn)" has been made.

S.NO	Following points are being amended
1	<p><b>The video processor should be of latest model and should have following features:</b></p> <p>Xenon Light source</p> <p><b>Read as :</b> Should be Xenon /LED Light source 300 watts or more and image quality does not diminish after application of filters.</p>
	<p><b>For: -</b> Variable Air Feeding</p> <p><b>Read as:</b> Should have air pump to perform Video GI endoscopy procedures.</p>
	<p><b>For: -</b> Should be equipped with special detection technology for detailed NBI/-I Scan OE/ LASEREO (BLI) observation by enhancing visibilities of blood capillaries and mucosa</p> <p><b>Read as: -</b></p> <p>Should be equipped with special detection technology for detailed NBI/i-Scan OE/ LASEREO ( BLI)/S -technology with optical enhancement technology for observation by enhancing visibilities of blood capillaries and mucosa</p>
	<p><b>For: -</b> Video processor should be separate unit from light.</p> <p><b>Read as:</b> Video processor should be separate/Integrated unit from light</p>
Added point	Colour temperature should be 5500-6000k.
Added point	The system should have facility for Dual focus for clear display of near images as well as standard.
2	Video Gastro scope ( Upper Gastrointestinal endoscope) :
	<p><b>For: -</b> Facility for Dual focus for clear display of near images as well as standard.</p> <p><b>Read as: -</b> Deleted.</p>

3	<b>High definition Colonovideoscope :</b>
	<b>For:</b> - Working length: 180 cm or more <b>Read as :</b> Working length 160 cm or more
4	Duodenovideoscope
	<b>For:</b> - Field of view- 1000 or more <b>Read as:-</b> 100 Degree or more.
5	<b><u>For:</u></b> - CO2 Regulator Unit. <b><u>Read as:</u></b> - CO2 regulator with irrigation unit.

**Note:-** Last date of submission of bids in respect of aforesaid tender is hereby extended till 12-04-2018 technical bid will be opened on next working day at 03:30 PM.