

## Corrigendum

### In tender document

**Tender Enquiry No. 24/Urology/276(II)/2017-Rish(Admn)**

Dated: 06-01-2018

As per schedule, Pre- Bid meeting of "Tender for 2 D HD Endovision System for Laparoscopy & Endourology with Video Ureteroscope for Department of Urology" was held on 21-12-2017 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/Urology/276(II)/2017-Rish(Admn)" has been made.

S.No.	Specification	Amendment ask by the Bidder	Final Amendment
Point 1-	Three chip high definitions Camera system -01 No.		Three chip high definitions Camera ( <b>Camera Head and Video processor</b> ) system - <b>02 No.</b>
	Technical specification for one chip camera Head- 01 no.	Kindly amend it as one chip camera head (pendulum) type with HD capability	<b>Delete</b>
	Minimum light sensitivity : 1.17 Lux (f=1.4mm).	Kindly amend it as 3 Lux & less	<b>Delete</b>
Point 2-	High Definition Medical Grade Monitor – 01 No.		High Definition Medical Grade monitor - <b>02 No.</b>
Point 2 (1)	Full high Definition Medical Grade Monitor capable of displaying 2D and 3D image- 1 No's.	Kindly amend it 2 D/3D full HD monitor	Full high Definition Medical Grade Monitor capable of displaying <b>2D</b> image- <b>2 No's.</b>
Point 2(4)	LED crystal display	Kindly amend it as LCD/LED	<b>LCD/LED</b> crystal display
	Video inputs : 2* DVI-D, 2* 3G SDI, 1* S video, Composite 1 * RGB/VGA, 1* RS 232, 1*RJ 45 Interface.	Kindly delete RGB/VGA, 1 * RS 232, 1* RJ 45 Interface We also suggest that video inputs should have all HDTV compatible inputs and O/P.	<b>video inputs should have all HDTV compatible inputs and O/P</b>
	Output: 1 * DVI, 1* 3 G SDI, 1* S-Video	We also suggest that video inputs should have	<b>video output should have all HDTV compatible inputs and O/P</b>

		all HDTV compatible inputs and O/P	
Point 3(2)	Lamp type : Xenon 15 V, 175 Watt or more	The light source should be amended as Xenon 300 watts	<b>Lamp type : Xenon 300 watts or more</b>
Point 5-	Co 2 Insufflator		<b>Co 2 Insufflator – 1 no.</b>
Point 5(1)	Should have maximum flow rate of 30L/min or more	Kindly amend it as 40liters and above	Should have maximum flow rate of <b>40liters and above</b>
Point 5(5)	Should have heating element for preheating gas to body temperature.	Kindly delete preheating	<b>Should have heating element (Internal/ External) for heating gas to body temperature.</b>
Point 5(8)	It should have sterilisable optitherm heating element for pre heating gas to body temperature to prevent peritoneum for cooling down	Kindly delete preheating	It should have sterilisable optitherm heating element ( <b>Internal /external</b> ) for heating gas to body temperature to prevent peritoneum for cooling down
Point 6(1)	scope should have the latest state of the art CMOS technology for image transmission for better resolution of image	kindly amend it as latest state of the art CCD/CMOS technology for image transmission for better resolution of image	scope should have the latest state of the art <b>CCD/CMOS</b> technology for image transmission for better resolution of image
Point 6(2)	Scope should have inbuilt LED light source located at the hand piece of the scope, with no external light cable required for it.	Kindly delete this line as it is company specific	<b>Delete</b>
Point 6(7)	Outer diameter of the shaft should not exceed 8.5 fr.	Kindly amend outer diameter of the shaft it as 9.9 Fr	Outer diameter of the shaft should not exceed 9.9 fr.
Point 6(11)	Maximum angle of deflection up to 270 degree downward and 270 degree upward is needed.	Kindly amend maximum angle of deflection up to 275 degree downward and 275 degree upward is needed.	Maximum angle of deflection up to 270 degree downward <b>or more</b> and 270 degree upward <b>or more</b> is needed.
Point 6(12)	It should have a ceramic liner in the distal end of the working channel to protect it from thermal or electro cautery damage	Kindly amend it as it should have insulation/Ceramic liner .	It should have a <b>insulation</b> /ceramic liner in the distal end of the working channel to protect it from thermal or electro cautery damage.

**Note:-** All other terms and condition remains the same. Last date of submission of bids in respect of the above tender is hereby extended till 23/01/2018 and technical bid will be open on 24/01/2018.