Amendment No.1

Date: 04.06.2018

Subject: Amendment no. 1 to the Tender Enquiry Document

Ref: (i) Tender Enquiry No.: HLL/PCD/PMSSY/AIIMS-II/28/18-19 dated 10.05.2018

The pre bid meeting of the above referred tender enquiry was held on 18.05.2018. Based on prebid discussions following amendments are being incorporated in the tender enquiry document.

Section VII Technical Specifications

<u>Schedule No. 02 - Laparoscopy System (3D HD Endovision System For Laparoscopy And Endoscopy With Accessories (Rfx no. 3000002855)</u>

SI. No	Tender Para& Page	TENDER SPECIFICATION	READ AS
1	1 Pg. 50	3D CAMERA SYSTEM: Should have input Keyboard for title generator, 5-pin DIN socket/USB	Should have input Keyboard/touch screen for title generator
2	1 Pg. 50	Should have HD-SDI for simultaneous signal transmission to standard 2D monitors	Should have HD-SDI or 3G SDI or SDI Digital for simultaneous signal transmission to standard 2D monitors
3	1A Pg. 50	1A. Three Chip FULL High definition Camera System for ICG Fluorescence guided imaging by Near Infra Red (NIR) light and Optical Contrast Differentiation System (or) it Should have special filter light for observation of capillary vessels and fine patterns in the superficial layer of mucosa for early detection of lesions	Three Chip FULL High definition Camera System for ICG/IR Fluorescence guided imaging by Near Infra Red (NIR) light and Optical Contrast Differentiation System & it Should have special filter light for observation of capillary vessels and fine patterns in the superficial layer of mucosa for early detection of lesions
4	1A Pg. 50	Camera head should be compatible for ICG HD fluorescence guided Imaging by Near Infra Red or Optical Contrast Differentiation System (or) it Should have special filter light for observation of capillary vessels and fine patterns in the superficial layer of mucosa for early detection of lesions	Camera head should be compatible for ICG/IR HD fluorescence guided Imaging by Near Infra Red & Optical Contrast Differentiation System and it Should have special filter light for observation of capillary vessels and fine patterns in the superficial layer of mucosa for early detection of lesions
5	2 Pg. 50	Medical grade 3D LCD panel 32 inch (16:9 aspect ratio)	Medical grade 3D LCD panel 31.5 inch or more (16:9 aspect ratio)
6	2 Pg. 50	Should supply clip on type glasses also for selectable wearing surgeons.	Should supply clip on type glasses also for selectable wearing surgeons - 10 nos
7	2 Pg. 50	Viewing angle- Horizontal: 178 degrees, Vertical: 178 degrees (3D: TBD)	Viewing angle- Horizontal: 178 degrees, Vertical: 178 degrees

SI. No	Tender Para& Page	TENDER SPECIFICATION	READ AS
8	3 Pg. 51	Xenon Light Source with ICG HD fluorescence mode (or) special filter light for observation of capillary vessels and fine patterns in the superficial layer of mucosa for early detection of lesions	Xenon Light Source with ICG/IR HD fluorescence mode & compatible light source/special filter light for observation of capillary vessels and fine patterns in the superficial layer of mucosa for early detection of lesions
9	3 Pg. 51	Facility of switching between white light and Near Infra Red light (NIR) and to change contrast enhancement for ICG HD/Optical Contrast Differentiation System and special filter light for observation of capillary vessels and fine patterns in the superficial layer of mucosa for early detection of lesions	Facility of switching between white light and Near Infra Red light (NIR) and to change contrast enhancement for ICG/IR HD/Optical Contrast Differentiation System and compatible light source/special filter light for observation of capillary vessels and fine patterns in the superficial layer of mucosa for early detection of lesions
10	5 Pg. 51	Straight forward telescope (HD) 30 degree & 0 deg , enlarged view, 10mm, length 31-33cm, Autoclavable, white light, fiber optic light transmission incorporated. X 1 Nos each	Straight forward telescope (HD) 30 degree & 0 deg, enlarged view, 10mm, length 31-33cm, Autoclavable, white light, fiber optic light transmission incorporated.
11	6 Pg. 51	Heatable insufflation tube for heating the CO2 gas up to patient body temperature	Deleted
12	7 Pg. 51	Storage location is freely definable and configurable.	Deleted
13	7 Pg. 51	Intra- and postoperative printing via optional printer (local or network).	Intra- and postoperative printing via optional printer (local or network). Compatible printer to be quoted separately (optional)
14	9 Pg. 52	HD Telescope 5 mm, 30 degree, 5mm – 0 deg, 10mm – 30 deg, 10mm-0 deg: 1 no each	Telescope 5 mm, 30 degree, 5mm – 0 deg, 10mm – 30 deg, 10mm-0 deg: 1 no each

All other terms and conditions of the tender enquiry remain unaltered.