

**Amendment No. 1****Sub: Amendment to the referred tender enquiry****Ref.: Tender Enquiry HITES/PCD/PMSSY-III/20/OTIN/17-18 dated 18-11-2017**

The following changes are being incorporated in the above referred Tender Enquiry Document

**Section VII  
Technical Specification**

<b>Page &amp; Para</b>	<b>Existing Tender Specification</b>	<b>Read As</b>
Page 44 Para 1.b	Monitors should be high-definition (1920X1080p) medical grade monitor flat panel LED color screen	<b>Amended as :</b> Monitors should be high-definition (1920X1080p) medical grade monitor flat panel LED/LCD <b>with LED backlids</b> color screen
Page 44 Para 1.c	The monitors should be mounted on a boom arm/Pendent/wall as suggested by consignee	<b>Amended as :</b> The monitors should be mounted on a boom arm/Pendent/ <b>3rd arm of OT Light</b> as suggested by consignee <b>the mounting accessories (if any) should be provided by bidder</b>
<b>2</b>	2D & 3D Medical Grade Monitor ( <b>Optional</b> – Price to be quoted separately)	<b>Amended as:</b> <b>2D &amp; 3D Medical Grade Monitor ( Price to be quoted separately)</b>
Page 44 Para 3.b	The Audio/Video Router/Switch system should have the minimum 8 x 8 Digital with open architecture. The routing/Switch system should be able to integrate Full HD signal (e.g. Room Camera/OT Light Camera/Etc) if available inside OT.	<b>Amended as:</b> The Audio/Video Router/Switch system should have the minimum 8 x 8 <b>or minimum 15 (including input &amp; output)</b> Digital with open architecture. The routing/Switch system should be able to integrate Full HD <b>&amp; 3D</b> signal (e.g. Room Camera/OT Light Camera/Etc) if available inside OT.
Page 44 Para 3.c	08 Number of Decoders and 08 Numbers of Encoder or convertors should be supplied as per the respective institute requirement.	<b>Amended as :</b> <b>required numbers of Decoders and Encoder or Convertors or Scalers or Transduces</b> should be supplied as per the respective institute requirement.
Page 44 Para 3.f	PACS dedicated PC has to be provided in each OT or suitable system to receive and transmit the PACS Data from MOT.	<b>Amended as:</b> PACS dedicated PC has <b>with trolley</b> to be provided in each OT or suitable system to receive and transmit the PACS Data from MOT <b>( PACS licences will be provided by the respective consignee)</b>

Page & Para	Existing Tender Specification	Read As
Page 45 Para 3.k		<b>Added Para:</b> k: Two numbers HD camera with 10x or more optical zoom should be provided in each Integrated MOT as standard( One dedicated for VC & other for room view)
4	Extra Hardware for Audio-Visual Conferencing <b>(Optional Price Should be offered)</b>	<b>Amended as :</b> <b>Extra Hardware for Audio-Visual Conferencing (Price Should be offered)</b>
Page 45 5.c	The Full High-Definition Digital Documentation System should be a high-end computer system <b>based on Windows 7/8 or better embedded platform (for security purposes)</b> designed specifically for recording, managing, and archiving surgical images and video in native full HD resolution. The captured full high-definition images & videos can be accessed from the hard drive for printing or saving onto multiple forms of external media which includes CD/DVD, USB Flash Drive & Hospital network. It should be able to preview and simultaneously record views from two video sources parallel and archive as single patient file.	<b>Amended as:</b> The Full High-Definition Digital Documentation System should be a high-end computer system designed specifically for recording, managing, and archiving surgical images and video in native full HD & <b>3D</b> resolution. The captured full high-definition images & videos can be accessed from the hard drive for printing or saving onto multiple forms of external media which includes CD/DVD, USB Flash Drive & Hospital network. It should be able to preview and simultaneously record views from two video sources parallel and archive as single patient file.
Page 45 5.e	e. It should have at least 1 TB or more internal Hard Disk Drive (HDD) for in-system archiving. Also, it should have a feature of real time in-procedure DVD burning besides at-the-end procedure DVD burning.	<b>Amended as:</b> It should have <b>at least 320GB</b> internal Hard Disk Drive (HDD) & <b>2TB External online storage</b> for in-system archiving. Also, it should have a feature of real time in-procedure DVD burning besides at-the-end procedure DVD burning.
	<b>BOQ</b>	
3c	1 Encoder and 1 Decoder Set (As per requirement of respective institute)	<b>BOQ Para 3c: Deleted</b>

**All other contents of the tender enquiry including terms & conditions remain unaltered.**

**Note:**

- i. **Prospective Bidders are also advised to check the website regularly prior to the closing date and time of online submission of bids**