

26-07-2017

Amendment No. 4**Sub: Amendment to the referred tender enquiry****Ref.: Tender Enquiry HITES/PCD/PMSSY-III/06/CAD/2017-18 dated 08-06-2017 read with Amendment No. 01 dated 01-07-2017, Amendment No. 02 dated 10-07-2017, Amendment No. 03 dated 20-07-2017 and, Clarification No. 01 dated 10-07-2017**

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

**Section VII
Technical Specification**

SCH 2. Single plane cardiovascular Catheterisation with digital subtraction angiography lab		
	Tender Specification	READ AS
1	Latest state of the art single panel floor mounted flat detector technology cardiovascular angiography and digital imaging system for diagnostic and intervention cardiovascular procedures with digital subtraction angiography (DSA). The system should be US FDA or European CE approved. The lab must have the following specification.	Latest state of the art single panel floor/ceiling mounted flat detector technology cardiovascular angiography and digital imaging system for diagnostic and intervention cardiovascular procedures with digital subtraction angiography (DSA). The system should be US FDA or European CE approved. The lab must have the following specification.
H2	The system should have ECG/angle triggered and untriggered 3D acquisition and processing capability.	The system should have ECG/angle triggered and untriggered 3D acquisition and processing/reconstruction capability.
H4	3D roadmapping should be available. It should be possible to have TAVI guidance for TAVI procedures with landmark marking and overlay. TAVI guidance packages should be included.	3D roadmapping /remodelling should be available. It should be possible to have TAVI guidance for TAVI procedures with landmark marking and overlay. TAVI guidance packages should be included.
23	The system must have latest generation software/hardware packages for radiation safety of operator and patient with documentation of radiation dose per fluoroscopy/cine time	The system must have all the latest software/hardware packages for radiation safety of operator and patient like CARE & CLEAR/ALLURA Clarity or Equivalent.

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**