

श्री चित्रा तिरुनाल आयुर्विज्ञान और प्रौद्योगिकी संस्थान, तिरुवनंतपुरम- 11, केरल Sree ChitraTirunal Institute for Medical Sciences and Technology, Thiruvananthapuram - 11, Kerala (भारत सरकार के अधीन राष्ट्रीय महत्व संस्थान) (An Institute of National Importance under Government of India) टेलीफॉन नं./Telephone No. 0471-2443152 फाक्स/Fax 0471-24464332550728 ई-मेल/E-mail :sct@sctimst.ac.in वेबसाइट/ Website : www.sctimst.ac.in

CORRIGENDUM -6 dtd 19.11.2021

TENDER NO.SCT/H/PMSSY/I/2021-22/07

Particulars	Dates given as per Corrigendum 5 dtd 16.09.21	Date and Time changed to
Last date and time of online submission of bids	23/11/2021 up to 5.00 PM	30/11/2021 up to 5.00 PM
Last date and time of submission of Hardcopy of Techno- commercial Bid with supporting documents (price bid has to be submitted online only). <i>The tender will stand</i> <i>rejected if the price bid is submitted along with hardcopy of</i> <i>techno-commercial bid</i>	29/11/2021 up to 01.00 PM	07/12/2021 up to 01.00 PM
Date of tender Opening	30/11/2021 at 2.30 PM	08/12/2021 at 2.30 PM

SECTION - VII				
A. TECHNICAL SPECIFICATION AND GENERAL POINTS				
MOT UNITS – SCOPE OF WORKS				
Sl.No.	Description	To be read as		
16.B	3rd/ Monitor arm should have a weight bearing capacity of minimum 10Kg	3rd/ Monitor arm should have a weight bearing capacity of minimum 15Kg and should have AC3000 standard or equivalent.		
16.4.5	Zoom: 120-fold	Zoom: 300 or more-fold		
20.C.2.1.1	The system should receive the signal from different image sources like Surgical Robot, Endoscopy camera, In-Light camera, C-Arm, Patient Vital Signs, wall camera etc. It should support various native signal sources such as HDMI, Composite, S-Video, VGA, DVI-D video signals. Maximum 8 inputs and 8 outputs to be considered	The system should receive the signal from different image sources like Surgical Robot, Endoscopy camera, In-Light camera, C-Arm, Patient Vital Signs, wall camera etc. It should support various native signal sources such as HDMI, Composite, S-Video, VGA, DVI-D video signals. Minimum 8 inputs and 8 outputs to be considered		
20.C.2.1.4	System shall not disrupt OR. ergonomics by in-room rack deployment	System shall have in-room rack deployment (cart based) or In wall flushed solution.		
20.C.2.1.5	The platform should enable the hospital to record and archive Operating Theatre activities in 4K	The platform should enable the hospital to record and archive Operating Theatre activities in Full HD or 4K		
20.C.2.1.7	It should provide for Pre-recording of up to 1 min before recording is activated.	Deleted		
20.C.2.2	Wall mounted 40" or higher display	Wall mounted 40" or higher display (Full HD 1080p)		



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20.C.2.3.1.8	The conferencing system should be controlled via the touch screen of the integration system.	The conferencing system should be route via the touch screen of the integration system.	
20.C.2.3.4.1	Complete Supply, Installation testing and commissioning of Video & Image Integration system for Modular OTs in accordance with the specifications, bill of quantities. The above works should also entail necessary Turnkey works including providing of free spare parts and service during Warranty Period.	Complete Supply, Installation testing and commissioning of Video & Image Integration system for Modular OTs in accordance with the specifications, bill of quantities. The above works should also entail necessary Turnkey works including providing of free spare parts and service during Warranty Period. Video & Image Integration system should be according to Standards. If there is no Indian standard available, it should have a US FDA/EUROPEAN CE with Identification number from a notified body certification.	
23.A	27" flat Medical Grade Monitor with computer to be fixed flush with the OT wall for PACS viewing.	27" flat Monitor with computer to be floor mounted/cart mounted/ wall flushed for PACS viewing. should have minimum Window 10 professional OS, Processor: Intel Core i5, RAM: 8 GB, 512GB SSD HDD, Should be completely disinfectable, antimicrobial coated, medical silicone short - stroke keyboard with touchpad and mouse tray. This PACS image can be route on any screen through OT integration system.	
B. Technical Compliance is revised and is attached			
C. BOQ (IND and IMP) is revised and is attached			

SD/-DIRECTOR