

19.06.2019

TAMILNADU MEDICAL SERVICES CORPORATION LTD.,
TENDER FOR FIXING RATE CONTRACT FOR SUPPLY AND INSTALLATION OF
HIGH DEFINITION LAPAROSCOPIC SURGERY SET TO ESI HOSPITALS AT
AYANAVARM, MADURAI AND SIVAKASI
TENDER NO.460/SCOPE/DMS-ESI/TNMSC/ENGG/2019, DT.07.05.2019

CORRIGENDUM

a) The following corrigendum are issued:-

Sl. No.	Tender document reference	Instead of	Read as
1.	Page No.56 Section VI: Technical Specification 1. Specification for High Definition Laparoscopic Surgery Set 4. High Definition 3- Chip Camera	The system should have facility of optical & Digital zoom lens to enhance the quality of image size and cross speciality usage of the camera system, regardless of the telescopes used.	The system should have facility of optical or digital zoom lens to zoom analyse the picture and should have built in image enhancer to enhance the quality of image size and cross speciality of the camera system, regardless of the telescope used.
2.	Page No.56 Section VI: Technical Specification 1. Specification for High Definition Laparoscopic Surgery Set 4. High Definition 3- Chip Camera	USB Port for capturing Full HD Videos/HD stills in External USB drive and direct interface of USB printer to facilitate direct printouts.	The camera should have HD DVI outputs to support the external documentation/ Recording device and the same should be controllable from the camera head buttons.
3.	Page No.56 Section VI: Technical Specification	System should have facility of controlling additional equipments like light source/insufflators and	The camera should have facility to control the light source and the image

Sl. No.	Tender document reference	Instead of	Read as
	1. Specification for High Definition Laparoscopic Surgery Set 4. High Definition 3- Chip Camera	recording device from the camera head.	management system from the camera head.
4.	Page No.56 Section VI: Technical Specification 1. Specification for High Definition Laparoscopic Surgery Set 4. High Definition 3- Chip Camera	System should have facility to offer various visualization modes for surgery and diagnosis by shifting the color spectrum like BLUE & GREEN light for recognition of the finest tissue structures and their differentiation.	Deleted.
5.	Page No.56 Section VI: Technical Specification 1. Specification for High Definition Laparoscopic Surgery Set 4. High Definition 3- Chip Camera	Parallel live display of visualization modes besides white light mode (picture-in-picture).	Deleted.
6.	Page No.56 Section VI: Technical Specification 1. Specification for High Definition Laparoscopic Surgery Set 4. High Definition 3- Chip Camera	Modular design: Digital Full HD Camera module should be compatible for use with video flexible GI endoscopes. The system should have ICG mode to view laparoscopy when dye is passed.	The system should have ICG mode to view laparoscopy when dye is passed.

Sl. No.	Tender document reference	Instead of	Read as
7.	Page No.57 Section VI: Technical Specification 1. Specification for High Definition Laparoscopic Surgery Set 4. High Definition 3- Chip Camera Technical Specification	Input: Keyboard input for character generator, 5 Pole DIN Socket.	Deleted.
8.	Page No.59 Section VI: Technical Specification 1. Specification for High Definition Laparoscopic Surgery Set	6. 300 Watts D-Xenon light source <ul style="list-style-type: none"> • Lamp type: Xenon lamp with Blue filter mode 300 watt • Colour temp: Approx. 6000 K • Light outlets: one • Adjustment: continuously manually adjustable • Cold light fountain xenon nova power supply: • 100-125 VAC/220-240 VAC, 50/60 Hz, including mains cord • Light source should be easy to operate and light in weight with high light intensity and optimum light efficiency and the light intensity should be adjusted manually. • Fibre optic light cable size 	6. LED Light Source 300 W or more.

Sl. No.	Tender document reference	Instead of	Read as
		4.8mm length 250cm – 1 No	
9.	Page No.59 Section VI: Technical Specification 1. Specification for High Definition Laparoscopic Surgery Set	8. Lap Bipolar Diathermy & Unipolar 9. Vessel Sealer	8. Vessel Sealer with Bipolar Diathermy and unipolar in a single unit.

b) The following due date is extended:-

Sale of bidding document : up to 24.06.2019

Last date and time for receipt of bids : 25.06.2019, 11.00 AM

Date and time of opening of bids : 25.06.2019, 12.00 Noon

All other terms and conditions of the tender remain unaltered.

The above forms part of the bidding documents. The bidder shall attach the copy of this corrigendum duly signed by their authorized signatory, in their bid.

**Sd/-
General Manager (E)**