

Office of the Director

INDIRA GANDHI INSTITUTE OF MEDICAL SCIENCES.

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Memo No.: 442 (ST) Date: 16.07.2015

Corrigendum

Amendments made against Tender Notice No. 05/2015-16/Bio-Medical equipment/IGIMS/Store.

Last Date & time of submission of bid : 31/07/2015 till 12:00 Noon.

Date, time and place of Opening of : 31/07/2015 - 3:30 pm at Conference hall of

the Institute.

Amendments:

Group -C- Cardio Vascular Thoracic Surgery

Item No.	Serial No.	Description of the item	Amended Specification
1.	02.	Essential Measured parameters; pH, pCO2, pO2, SaO2, tHb, Barometric Pressure, Na+, K+, Ca++, Cl-, Bl urea and "Sr Creatanine" & Blood sugar. All these parameters should be measured simultaneously	Essential Measured parameters; pH, pCO2, pO2, SaO2, tHb, Barometric Pressure, Na+, K+, Ca++, Cl-, Bl urea and Blood sugar. All these parameters should be measured simultaneously
10.	18.	Should be <u>CE</u> certified and US FDA certified.	Should be European CE certified and US FDA certified.
11	Under Note- 4 th Line	All sutures should be European <u>CE or</u> <u>US-FDA</u> approved. Copy of certificate is to be enclosed with bid.	All sutures should be European <u>CE and</u> <u>US-FDA</u> approved. Copy of certificate is to be enclosed with bid.

Group-F- Nephrology Item-2D USG with ECHO

Serial No.	Description of the item	Amended Specification
01	The unit must be fully digital and enable use at points of care should have battery backup.	The unit must be fully digital and enable use at points of care should have integrated battery backup of minimum 2 hrs.
02	The color flow sector for blood flow with angle of 30 degree.	The color flow sector for blood flow with angle of 20 degree and above.
03	Probe adult and Pediatric. Screen >15 inches, LCD/LED	 For a better clarity transducers to be supplied:- 6-13MHz multi-frequency, broadband linear transducer. 8-12MHz multi-frequency, broadband Intracavitatory probe with Biopsy Set. 2-5MHz multi-frequency broadband curved array transducer with Biopsy Guide for general purpose & abdominal applications. 1-5MHz multi-frequency, broadband phased array cardiac, abdominal, FAST imaging To be changed to 10" or more in size.
04	·	To be changed to 10° of more in size.
05	Anatomical M mode.	M mode.