



Office of the Director
INDIRA GANDHI INSTITUTE OF MEDICAL SCIENCES,
SHEIKHPURA, PATNA – 800 014 (Bihar, India)
Website: www.igims.org

Ref. No.: IGIMS / 2015 / 440 (S) / Adm. / Store

Date: 15 / 07 / 2015.

CORIGENDUM

Outcome of pre bid meeting held on 29/6/2015 against NIT No. 04/2015-16 / Biomedical Equipment /IGIMS / Store.

Period for download of tender document	:	01/08/2015 Up to 12:00 hours through www.eproc.bihar.gov.in and on www.igims.org
Last date and time for uploading tender	:	01/08/2015 at 17:00 hours
Last date, time and place for submission of technical bid by speed/Registered post/ Courier Only.	:	04/08/2015 Up to 11:00 hours, at Director IGIMS, Patna-800014. P/O- B.V Collage Patna.
Date, Time & Place of opening of techno Commercial bid	:	04/08/2015 at 15:00 hours on www.eproc.bihar.gov.in

The excel sheet of Technical bid and price bid has been replaced. One additional mandatory link has been generated for Price bid (Cost bid open) for uploading of additional documents. The bidders who have uploaded the excel sheet earlier is requested to upload again.

Group- A- Gastroenterology :-

(1) GASTRO-ENDOSONOGRAPHY SYSTEM

a. Ultrasonic gastro video scope (Redial):-

9th line:- The depth of the field should be 4-100 mm or less.

b. Light Source and Monitor:-

1st line:-Lamp Xenon 300 watts which can be support NBI, FICE, I-SCAN.

3rd line:-High Resolution Monitor Should be read as High resolution Medical grade Monitor.

(2) VIDEO ENTERO SCOPE SYSTEM

a. Light Source:-

Lamp Xenon 100-300 watts, should be read as:- Lamp Xenon 300 watts preferably which can support NBI,FICE ,i-SCAN.

(3) VIDEO ENDOSCOPE SET A

a. Video Processor:-

Light Source:-

Sr. No.-2-

May be read as : Emergency Halogen lamp 75-100W/LED lamp of equivalent luminosity.

b. UCI video Endoscope:-

Sr. No.3-Depth Of field :-Prefix Approx

Sr. No.4-Distal End Outer diameter may be read as :- <10 mm

Sr. No.5-Range of Tip Deflection:- May be read as- Up- 210°; Down-90° Degree

c. Video Duodnoscope:-

Sr.No.6- Range of Tip Deflection Read as Up-120° , Down 90° Right 105° or more, Left 90° or more.

(4) VIDEO ENDOSCOPE SET B

Video Processor Module should be compatible with FICE/NBI/i-SCAN video endoscopy supplied with the set.

a. Video endoscopy System

Light Source:-

3rd Line: Emergency lamp Should be of -Halogen Lamp75 -150W/LED of equivalent luminosity.

Last Line: should separate/Combined unit from video processor.

b. Video Monitor:-

2nd Line:-Flat Panel LED/LCD High Definition Color Monitor should be read as Flat Panel LED/LCD High definitions medical grade monitor.

Therapeutic ERCP Videoendoscope:-

Last line:- Distal and bending for Right>100° read as:- Right >105° or more.

Group –D-CTVS:-

➤ **1. Heart Lung Machine with accessories**

- Para 3.1 (2): The word "Independently" is omitted.
- Para 3.1 (5): Individual pump heads should have Harvey / Horse Shoe Roller Pumps.
- Para 3.1 (8): Should have unidirectional / bidirectional hand crank facility as a critical safety feature hand crank loading should be from top for faster access.
- Para 3.2 : Should have a optional venous control module with single pole mast with electronic venous line occlude.
- Para 3.6 (1): The word "Simultaneously" is omitted.
- Para 3.6 (4): Temperature display range should of 3°-50° Celsius, remote accuracy of 0.3° Celsius and remote temperature display unit module with 2°-3° C temperature display.
- Para 3.6 (8): Omitted.
- Para 3.6 (9): Should be capable of providing ice/cold water for cardioplegia independently with variable cooling rate.
- Para 3.6 (11): Temperature probe module for the operating ranges of 3°-50° C.
- Para 3.7 (13) : Optional remote control unit should be capable of taking 4°-9°C Temp. Alarm limits setting for at least 3-4 probes at crucial sites.
- Para 3.7: For: 6 Temperature display Read 4-6 temperature display.

ACCESSORIES

- Para 3.10 (5): Prefix OPTIONAL

➤ **2. Cell Saver**

- Sr. No. 3.16 : Read – OPTIONAL

➤ **3. For octopus cardiac tissue stabilizer read as Cardiac tissue Stabilizer.**

- Sr. No 1: Prefix OPTIONAL

➤ **5. Dual Reservoir Cooler/ Heater (TCM)**

- **For Dual Reservoir Cooler / Read Heater**

Read-

Dual Reservoir Cooler / Read Heater

Sd/-
Director
IGIMS, Patna.