



Dated: - 21st September 2016

Corrigendum

for

Equipments required for Department of Radiology

NIT Issue Date	:	05 th August 2016.
NIT No.	:	Admn/Tender/Radiology/2016-AIIMS.JDH
Pre Bid Meeting held on	:	16 th August, 2016 at 03:15 PM
Last Date of Submission	:	01 st September, 2016 at 03:00 PM
Extended Last Date of Submission	:	30 th September, 2016 at 03:00 PM
Revised Last Date of Submission	:	14 th October, 2016 at 03:00 PM

1. The following revised and additional specification will be added:-

- 1. Page No. 02, Chapter I, Item Description, S.No 03:**
For
Laser/ Radiofrequency Based System for Varicose Vein Ablation
Read
Laser based system for varicose vein ablation
- 2. Page No. 10, Radiofrequency Ablation System, 1. GENERATOR and Eletrodes, Point no. b:**
For
FREQUENCY: Generator frequency should be at least 450KHz. The system should have unipolar / bipolar applications.
Read
FREQUENCY: Generator frequency should be at least 450KHz. The system should have unipolar / bipolar/monopolar applications.
- 3. Page No. 10, Radiofrequency Ablation System, 1. GENERATOR and Eletrodes, Point no. b:**
For
The generator should be able to provide complete predictable thermal ablation. Impedence/temperature should be the procedural end-point
Read
The generator should be able to provide complete predictable thermal ablation. Impedence/temperature/energy should be the procedural end-point.
- 4. Page No. 10, Radiofrequency Ablation System, 1. GENERATOR and Eletrodes, Point no. b:**
For
The Electrode should be Multi-array umbrella shaped for secure anchoring and with ecogenic tip. The Electrodes must have atleast 8 to 14 active tines based on different array size. Different electrodes for different applications is preferable.

Read

The Electrode should be single array/ Multi-array umbrella shaped. Different electrodes for different applications is preferable.

5. **Page No. 10, Radiofrequency Ablation System, 1. GENERATOR and Electrodes, Point no. b:**

For

Electrode Probes should not require the use of saline or cooling mechanisms.

Read

Kindly mention if probes require the use of saline tip cooling mechanism.

6. **Page No. 10, Radiofrequency Ablation System, 1. GENERATOR and Electrodes, after point no. j:**

Added point no. k:

The system must be provided with an ergonomic designated cart with wheels for placement of the generator.

7. **Page No. 10, Radiofrequency Ablation System, 1. GENERATOR and Electrodes, after point no. k:**

Added point no. l:

The system must be US FDA/CE certified.

8. **Page No. 11, Radiofrequency Ablation System, 1. GENERATOR and Electrodes, 3. MISCELLANEOUS, Point no. b:**

For

10 electrodes should be supplied along with the main equipment

The vendor should also quote the price of each such electrode which would be frozen for the next 5 years from the date of installation of the RF generator.

Read

10 electrodes should be supplied along with the main equipment-type of electrodes (bone/solid viscera use) will be made after finalization of the L1 bidder. The vendor should also quote the price of each such electrode which would be frozen for the next 5 years from the date of installation of the RF generator.

9. **Page No. 10, S.No 03, In Heading line:**

For

Laser/ Radiofrequency Based System for Varicose Vein Ablation

Read

Laser based system for varicose vein ablation.

10. **Page No. 11, Laser/Radiofrequency Based System for Varicose Vein Ablation, Point No. 1:**

For

The system must be based on 1470 nm wavelength laser or high frequency radio waves.

Read

The system must be based on 1470 nm wavelength laser emission.

11. **Page No. 11, Laser/Radiofrequency Based System for Varicose Vein Ablation, Point No. 2:**

For

The system must be portable, supplied along with metallic trolley with wheels.

Read

The system must be portable, supplied along with designated ergonomic trolley with wheels.

12. **Page No. 11, Laser/Radiofrequency Based System for Varicose Vein Ablation, Point No. 3:**
For
The operating mode must be selectable between pulse, continuous and segment.
Read
The operating mode must be selectable between pulse and continuous modes.
13. **Page No. 11, Laser/Radiofrequency Based System for Varicose Vein Ablation, Point No. 4:**
For
The power output must be at least 15 W.
Read
The peak power output must be 15 W.
14. **Page No. 11, Laser/Radiofrequency Based System for Varicose Vein Ablation, Point No. 5:**
For
The product must be US FDA and CE approved.
Read
The product must be US FDA/ CE approved.
15. **Page No. 11, Laser/Radiofrequency Based System for Varicose Vein Ablation, Point No. 5:**
For
The vendor must supply 10 electrodes/fibres along with the main equipment.
Read
The vendor must supply 10 multiuse (five time usable) radial fibers along with the main equipment.
16. **Page No. 11, Laser/Radiofrequency Based System for Varicose Vein Ablation, after point No. 7:**
Added Point No. 8:
Accessories to be provided with the main equipment: Six laser protective goggles and a 3kVA online UPS.
17. **Page No. 11, Laser/Radiofrequency Based System for Varicose Vein Ablation, after point No. 8:**
Added Point No. 9:
Company should have a direct sales and service office in India(proof of the same to be submitted).
18. **Page No. 11, Laser/Radiofrequency Based System for Varicose Vein Ablation, after point No. 9:**
Added Point No. 10:
Kindly mention if the system is capable of robotic pull back of fiber.
19. **Page No. 11, Laser/Radiofrequency Based System for Varicose Vein Ablation, after point No. 10:**
Added Point No. 11:
Kindly mention if the system is capable of being used for non varicose indications such as perianal sinus ablation, liposuction etc.

**Administrative Officer
AIIMS, Jodhpur**