

अखिल भारतीय आयुर्विज्ञान संस्थान, जोधपुर ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR

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:-

- 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 Eletrodes, 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 Eletrodes, after point no. j:

Added point no. k:

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

7. Page No. 10, Radiofrequency Ablation System, 1. GENERATOR and Eletrodes, 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 Eletrodes, 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