

**Date:** - 19<sup>th</sup> August, 2019

### Corrigendum For

# Advanced Electro Surgical Unit for the Department of Surgical Oncology

NIT Issue Date : 17<sup>th</sup> June, 2019

NIT No. : Admn/Tender/02/2019-AIIMS.JDH

Pre-Bid Meeting : 01<sup>st</sup> July, 2019 at 03:15 PM

Earlier Date of Submission : 13<sup>th</sup> August, 2019 at 03:00 PM

Extended Date of Submission : 29<sup>th</sup> August, 2019 at 03:00 PM

Bid opening : 30<sup>th</sup> August, 2019 at 03:15 P.M

The following revised and additional specification will be added:-

### 1. Page No. 10, In technical specification, Advanced Electro Surgical Unit:

An integrated system with 300W output generator and a single touch screen for Monopolar, Bi-polar, and Vessel Fusion integrated in one generator.

#### Read

An integrated system with 300W output generator and a single touch screen/feather Touch button for Mono polar, Bi-polar and Vessel Fusion integrated in one generator.

### 2. Page No. 10, In technical specification, Advanced Electro Surgical Unit:

The system must be micro-processor controlled which should identify the tissue type with a feedback of at least 43000 times/second on real time basis, and adjust the power to get the desired surgical effect on the tissue.

#### Read

The system must be micro-processor controlled which should identify the tissue type with a feedback on real time basis, and adjust the power to get the desired surgical effect on the tissue.

### 3. Page No. 10, In technical specification, Advanced Electro Surgical Unit:

For

The Monopolar output must have Cut, Blend, "Haemostasis with division (HWD)", Soft Coag, Fulgurate and Spray mode.

#### Read

The Monopolar output must have Cut, Blend/dry Cut, "Haemostasis with division (HWD)", Soft Coag, Fulgurate/Forced Coag and Spray mode.

### 4. Page No. 10, In technical specification, Advanced Electro Surgical Unit:

For

The Bi-Polar must have Low, Standard and Macro mode with Auto Bi-Polar control.

#### Read

The Bi-Polar must have Low/bipolar precise, Standard/bipolar soft and Macro/bipolar forced mode with auto Bi-Polar control.

# 5. Page No. 10, In technical specification, Advanced Electro Surgical Unit: For

The Vessel seal system should be of minimum of 300W at a rated load of 200hm.

#### Read

The Vessel seal system should be of minimum of 300W at a rated load of 20-500 ohms.

### 6. Page No. 10, In technical specification, Advanced Electro Surgical Unit:

#### For

Seal cycle incomplete alert,

#### Read

Deleted.

### 7. Page No. 10, In technical specification, Advanced Electro Surgical Unit:

Surgeon should have the facility to control the power from the sterile zone with a sliding control-3 button hand switching device.

#### Read

Surgeon should have the facility to control the power from the sterile zone with a sliding control 3-button hand switching / by foot switch device.

# 8. Page No. 10, In technical specification, Advanced Electro Surgical Unit: For

The system should have demo mode facility and recall facility to recall the last setting used by user.

#### Read

The system should have recall facility to recall the last setting used by user.

# 9. Page No. 11, In technical specification, Advanced Electro Surgical Unit: For

System should be compatible of REM polyhesive contact quality monitoring system **Read** 

System should be compatible of REM/ NESSY polyhesive contact quality monitoring system.

### 10. Page No. 11, In technical specification, Advanced Electro Surgical Unit:

#### For

System should be US FDA approved.

#### Read

System should be US FDA approved & or CE four digit notified body number.

# 11. Page No. 11, In technical specification, Advanced Electro Surgical Unit: For

System should be Compatible with Argon Coagulator and smoke evacuator.

#### Read

System should be Compatible with Argon coagulator and smoke evacuator from the same Make OEM of the Quoted Generator.

The following point is to be added in the specification:-

# Page No. 11: Addition of the fallowing specification: - Read

The Bidder should Quote & Specify each part & accessories, along with the Main ESU Unit with their Catalogue Numbers in the Technical Compliance Sheet.