



Date: - 19th October, 2019

Corrigendum
for
Electro Thermal Bipolar Tissue Sealing System for the
Department of Surgical Gastroenterology

NIT Issue Date	: 17 th June, 2019
NIT No.	: Admn/Tender/130-2/2018-AIIMS.JDH
Pre-Bid Meeting	: 26 th June, 2019 at 05:00 PM
Earlier Last Date of Submission	: 15 th October, 2019 at 03:00 PM
Extended Last Date of Submission	: 30 th October, 2019 at 03:00 PM
Bid opening	: 31 st October, 2019 at 03:15 P.M

The following revised and additional specification will be added:-

- Page 10 point 5th**
For
The system should have a simple audio visual feedback for activation, sealing complete, seal cycle incomplete and hand instrument status.
Read
The system should have a simple audio visual feedback for activation, seal cycle complete or incomplete and hand instrument status.
- Page 10 point 7th**
For
The system must have the feature of automatic software upgrades through RFID feature present in the hand instruments.
Read
The system must have the feature of automatic software upgrades through RFID/ ECB cables & port or equivalent feature present in the hand instruments.
- Page 10 point 12th**
For
The system should have USB connectivity for calibration, monitoring and retrieval of logs.
Read
The system should have USB connectivity/ECB cables & port or equivalent for calibration, monitoring and retrieval of logs.
- Page 10 point 16th**
For
The system should have a maximum power output of 270 W at 30 ohms load and open circuit peak voltage of 250 V.

Read

The system should have a maximum power output of 300 W at 500 ohms load and open circuit peak voltage of 250 V.

5. Page 10 point 17th**For**

Integrated seal with choice of manual cut should be available in 10 mm and 5 mm hand instruments.

Read

Integrated seal with choice of manual cut should be available in 10mm / 5 mm hand instruments.

6. Page 10 point 18th**For**

The system should support 5 mm vessel sealing laparoscopic hand instrument with Blunt tip and / or Maryland jaw for dissection capabilities and lesser operating time with an assurance of sealing vessels up to and including 7mm in diameter.

Read

The system should support 5 mm reusable/ disposable vessel sealing laparoscopic hand instrument with Blunt tip and / or Maryland jaw for dissection and vessel sealing capabilities and lesser operating time with an assurance of sealing vessels up to and including 7mm in diameter.

7. Page 10 point 21st**For**

Should be US FDA or European CE approved.

Read

Must be US FDA approved or European CE approved with 4 digit notified body numbers.

8. 10. Page 10 point 26th**For**

Seal cycle incomplete alert

Read

Seal cycle incomplete alert/alarm

9. Page 11 point 38th**For**

Generator Back Panel should have

- a. Volume Knob
- b. Footswitch port
- c. Serial label
- d. Potential equalization conductor terminal
- e. AC Fuse
- f. AC mains receptacle
- g. ECG blanking connector
- h. USB port
- i. Vents

Read

Generator Back Panel should have

- a) Volume Knob
- b) Footswitch port
- c) Serial label
- d) Potential equalization conductor terminal
- e) AC Fuse
- f) AC mains receptacle
- g) Vents

h) ECG blanking connector/ USB port or equivalent

10. Page 11 point, Heading “Accessories”

For

Unit shall be supplied with Standard accessories

Read

All the accessories quoted should be mentioned in BOQ and rate of each accessories should be quoted separately which should be valid for the entire warranty period.

11. Page 11, 2nd point under “Accessories”

For

Open & Laparoscopic Probes with specification as under- Open & laparoscopic 10mm and 5mm seal and cut instrument with hand switch activation capability

Read

Open & Laparoscopic Probes with specification as under- Open & laparoscopic 10mm / 5mm seal and cut instrument with hand/foot switch activation capability.

Technical qualification will include successful demonstration of the items.