Date: - 06<sup>th</sup> March, 2019

# Corrigendum-II

## For

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

NIT Issue Date : 01<sup>st</sup> November, 2018

NIT No. : Admn/Tender/130/2018-AIIMS.JDH

Pre-Bid Meeting : 14<sup>th</sup> November, 2018 at 05:00 PM

Earlier Last Date of Submission : 28<sup>th</sup> February, 2019 at 03:00 PM

Extended Last Date of Submission: 14th March, 2019 at 03:00 PM

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

The following revised and additional specification will be added:-

### 1. 1. In corrigendum: Page No. 01, Point 1, Under "Read As":

#### For

An integrated system with 300W output generator and a single touch screen for Monopolar, Bi-polar and Vessel fusion integrated in one generator or it had only vessel fusion in one generator

#### Read

An integrated system with 300W output generator and a single touch screen/touch button for Monopolar, Bi-polar and Vessel fusion integrated in one generator or it had only vessel fusion in one generator

NOTE: All the specified open and laparoscopic hand instruments are disposable with similar quantity and dimension as mentioned in corrigendum.