



Tender enquiry no. Admin/Tender/ OT Equipment / 1 / 2015 dated 21.04.2015

Corrigendum

Clause	Old	To be read as
As mentioned in tender document	Last Date of submission 23-04-2015 at 03:00 PM & Opening of Tender at 23-04-2015 at 03:30 PM	Last Date of submission 28-04-2015 at 03:00 PM & Opening of Tender at 28-04-2015 at 03:30 PM
Page no. 21 Sr. No. 6	It should have three bipolar modes with maximum power of 70 W a) Precise mode to have fine control of desiccation in delicate tissue. b) Standard mode for applications at low voltage to prevent sparking. c) Macro mode for applications on tissue with high resistance.	It should have three bipolar modes with maximum power of 70 W a) Precise mode / Bipolar soft effect -2 or any other alternative to have fine control of desiccation in delicate tissue. b) Standard mode / Bipolar soft effect – 4-6 or any other alternative for applications at low voltage to prevent sparking. c) Macro mode / Bipolar soft effect – 6-8 or any other alternative for applications on tissue with high resistance.
Page no. 22 Sr. No. 11	The unit should have temperature sensing cooling fan, which should operate automatically to protect generator from thermal damage.	The unit should have temperature sensing cooling fan / heat sink / air cooling , which should operate automatically to protect generator from thermal damage.
Page no. 22 Sr. No. 12	It should have RS232 serial port to interface with computer to reduce the time and effort in problem diagnostics.	It should have RS232 serial port / ECB port to interface with computer to reduce the time and effort in problem diagnostics; alternatively, it should provide a FPGA (field programmed gate array) in the system for diagnosing the problems in the ESU.
Page no. 22 Sr. No. 13	The unit should be software upgradeable.	The unit should be software / firmware upgradeable.
Page no. 22 Sr. No. 14	The unit should be compatible with Argon beam Coagulator and Ultrasonic Surgical Aspirator & Smoke evacuation System.	The unit should be compatible with Argon / Helium beam Coagulator and Ultrasonic Surgical Aspirator & Smoke evacuation System.
Page no. 22 Sr. No. 21	It should be compatible with Robotics arm.	The ESU should preferably be compatible with Robotics arm.
Page no. 22 Sr. No. 22	It should be compatible with Cook's Lead Extraction system.	deleted