



No. AIIMS/R/CS/MoT (ENT)/18/03/OT

Date: 20/02/2019

Corrigendum

Tender Id: 2019_IMSRP_433598_1

SN	Page /Point	Existing Sentence	To be read as
1	3	a. Low Cut for delicate tissue or Laparoscopic cases having maximum power of 300 W. b. Pure cut for clean, precise cut in general surgery having maximum power of 300 W. c. Blend mode for cutting with hemostasis having maximum power of 200 W.	a. Low Cut/ Auto Cut mode for delicate tissue or Laparoscopic cases having maximum power of 300 W. b. Pure cut/Auto Cut Mode for clean, precise cut in general surgery having maximum power of 300 W. c. Blend/Dry Cut mode for cutting with hemostasis having maximum power of 200 W.
2	4	a. Desiccate mode for low voltage contact coagulation suitable for Laparoscopic and delicate tissue work. b. Fulgurate mode for efficient non-contact coagulation in most applications. c. Spray mode should have randomized spray effect of varying amplitude and frequency for coagulating large tissue areas with minimum depth of necrosis.	a. Desiccate/Classic Mode for low voltage contact coagulation suitable for Laparoscopic and delicate tissue work. b. Fulgurate/Swift mode for efficient non-contact coagulation in most applications. c. Spray mode should have randomized spray effect of varying amplitude and frequency for coagulating large tissue areas with minimum depth of necrosis.
3	5	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.	a. Precise/soft mode to have fine control of desiccation in delicate tissue. b. Standard/soft mode for applications at low voltage to prevent sparking. c. Macro/forced mode for applications on tissue with high resistance.
4	7	The unit should have two hand switching and two Foot switching Monopolar outputs and one hand switching and foot switching bipolar output.	The unit should have one hand switching and one foot switching Monopolar output and one hand switching and foot switching bipolar output.

भंडार अधिकारी
अखिल भारतीय आयुर्विज्ञान संस्थान,
रायपुर (छ.ग.)