



Date: - 28/01/2020

Corrigendum

विषय/Sub: Corrigendum in Notice Inviting Tender for “Supply of Advance Electrosurgical Unit” for Urology Department at AIIMS, Raipur

संदर्भ/Ref: Tender No. AIIMS/R/CS/URO/19/106/OT

In context to following corrigendum is issued against subject tender:

Sr. No	Page/Clause/ Point	Existing Sentence	To be read as
01	Page 17, Point No.(6) A	6. Minimum RF Output Modes: A. “Monopolar CUT” Modes: i) PURE CUT: provides a clean, precise cut in any tissue with little or no haemostasis. ii) BLEND CUT: conventional blended waveform that provides slower cutting with simultaneous haemostasis. iii) SOFT CUT: precise and smooth cutting specifically for the use with wire or needle electrodes.	6. Minimum RF Output Modes: A. “Monopolar CUT” Modes: i) PURE CUT/Equivalent provides a clean, precise cut in any tissue with little or no haemostasis. ii) BLEND CUT/Equivalent conventional blended waveform that provides slower cutting with simultaneous haemostasis. iii) SOFT CUT/Equivalent precise and smooth cutting specifically for the use with wire or needle electrodes.
02	Page 17, Point No.(6) B	B. “Monopolar COAG” Modes: i) SOFT/ CONTACT COAG: desiccates tissue at a relatively slower rate with deeper thermal penetration typically performed with a ball electrode. ii) FULGURATION/ FORCED PREP: coagulates tissue by sparking from the active electrode, through air to the patient tissue. iii) SPRAY: non-contact surface coagulation with shallow penetration & the affected tissue area is larger than with the FULGURATION mode. iv) IMPROVED HAEMOSTASIS/ URO COAG: It should deliver modified energy for improved haemostasis; more efficient dissection & less tissue drag compared to traditional Coagulation Mode.	B. “Monopolar COAG” Modes: i) SOFT/ CONTACT COAG/Equivalent: desiccates tissue at a relatively slower rate with deeper thermal penetration typically performed with a ball electrode. ii) FULGURATION/ FORCED PREP/Equivalent: coagulates tissue by sparking from the active electrode, through air to the patient tissue. iii) SPRAY/Equivalent: non-contact surface coagulation with shallow penetration & the affected tissue area is larger than with the FULGURATION mode. iv) IMPROVED HAEMOSTASIS/ URO COAG/Equivalent: It should deliver modified energy for improved haemostasis; more efficient dissection & less tissue drag compared to traditional Coagulation Mode.
03	Page 18, Point No.(9) D	9. Audio-Visual Indicators & Alarms: D. System should have attached instruments status indicator.	Deleted

04	Page 19, Point No.(20) D-i),ii),iii)	20. Electrosurgical Unit Accessories: D. Monopolar accessories: i). Monopolar Cord for Bugbee electrode/ Laparoscopy instruments: Qty.02 ii). Electrosurgical Pencils: Qty. 10 iii). Electrosurgical Electrodes, Blade-tip: Qty. 10	20. Electrosurgical Unit Accessories: D. Monopolar accessories: i). Monopolar Cord for Bugbee electrode/ Laparoscopy instruments: Qty.02 ii). Disposable Electrosurgical Pencils: Qty. 50 iii). Electrosurgical Electrodes for reusable Pencil,, Blade-tip: Qty. 20 iv). Reusable Electrosurgical Pencil: Qty. 02
05	Page 19, Point No.(21) i)	22. General Requirements: i) All quoted equipments, instruments & accessories must be from a single manufacturer.	i) All quoted equipments, instruments & accessories must be from a single manufacturer i.e. from same make as that of electrosurgical generated quoted.

Note: All other terms & condition will be remain unchanged.

Sr. Administrative Officer
AIIMS Raipur (CG)