



Date: - 23/09/2019

Corrigendum

विषय/Sub: Corrigendum in Notice Inviting Tender for “Supply of Supply of Pure Ultrasonic Coagulation and cutting device and advance vessel sealing in one single compact unit system” for Trauma & Emergency Department at AIIMS, Raipur

संदर्भ/Ref: Tender No. AIIMS/R/CS/T&E/19/001/OT

In context to following corrigendum is issued against subject tender:

Sr. No	Page/Clause/ Point	Existing Sentence	To be read as/ Addendum
01	Page 17, Point No. 10	Should be compatible with articulating RF energy instruments with articulation of 55 degree either side and total of 110 degree of articulation with 360 shaft rotation and can simultaneously seal and transect vessels up to 7mm, large tissue pedicles and vascular bundles with system feedback.	Should be compatible with articulating RF energy instruments with 360 shaft rotation and can simultaneously seal and transect vessels up to 7mm, large tissue pedicles and vascular bundles with system feedback.
	Page 17, Point No. 14	Should have the ability for software updates via USB memory stick.	Should have the ability for software updates via USB/Link etc.
	Page 18, Point No. 3	C. Accessories Adapters for ultrasonic & advanced RF energy.	Adapters for ultrasonic & advanced RF energy as optional as required
02	Code	Description	
		GENERATOR combination of harmonic and enseat	Generated for ultrasonic and RF
		Verification key	Code has been removed
		Harmonic connector	Code has been removed
		Foothswitch	Code has been removed
		Handpiece TRANSDUCER	Code has been removed

		TOTAL SYSTEM CAPITAL WITH CONSUMABLE	
		PURE ULTRASONIC ENERGY SHEAR LAPROSCOPIC 36 CM	LAPROSCOPIC Change to – pure ultrasonic Energy Shear Laparoscopic 35cm/36cm
		OPEN PURE ULTRASONIC SHEAR 23 CM CURVED TIPS	Open Pure Ultrasonic Energy Shear 20cm/23 cm Curved Tips
		ADVANCE VESSEL SEALER 35CM ARTICULATING JAW LAP SHEAR	Advance Vessel Sealer with 35cm Lap Shear
		PURE ULTRASONIC SHEAR 36CM HAVING CAPACITY 7MM VESSEL SEALING BUTTON HAVING ADPTIVE TISSUE TESHNOLOGY	Pure Ultrasonic Shear 35/36cm having capacity 7mm vessel sealing button
		PURE ULTRASONIC SHEAR HAVING 17CM SHAFT LENGTH	Ultrasonic shear probe having 17/20 cm shaft length

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

वरिष्ठ प्रशासनिक अधिकारी
अखिल भारतीय आयुर्विज्ञान संस्थान
रायपुर (छ.ग.)