

Corrigendum
In tender document
Tender Enquiry No. 24/Urology/276(III)/2017-Rish(Admn)

Dated: 06-01-2018

As per schedule, Pre- Bid meeting of "Tender for Advanced Electro Surgical Unit with vessel Sealing, Monopolar and Bipolar Vessel Sealer for Department of Urology" was held on 21-12-2017 at 03.00 PM, in the tender opening room.

After consideration by Store Purchase Committee following modification (deletions/additions/replacements) additions for Tender Enquiry 24/Urology/276(III)/2017-Rish(Admn)" has been made.

S.N	Specification	Amendment ask by the Bidder	Final Amendment
	ADVANCED ELECTRO SURGICAL UNIT WITH VESSEL SEALING		
Point 14 (a & b)	10mm/5mm Lap. Vessel Sealing & Dividing Instrument (20Nos disposable (or)2 nos reusable) with /without disposable electrode (50 Nos. if required). Open vessel sealing & Dividing instruments (20nos. disposable or 02 nos reusable) with /without disposable electrodes (50 Nos. if required)	Point no 14 (a) & (b) should be deleted as same requirement is already asked for in VESSEL SEALER Sub head.	Deleted
Point 14 (c)	Two button pencil with power control at sterile zone -100 no's.	Two Button pencil with power control /programme control at sterile zone -100 No's.	Two/ three button pencil with power / programme control at sterile zone-100 no's.
	MONOPOLAR AND BIPOLAR		
Point 3(a)	Pure cut for clean, precise cut in general surgery having maximum power of 300-350W.	Pure cut/AUTO Cut for clean, precise cut in general surgery having maximum power of 300-350W.	Pure cut/ AUTO Cut for clean, precise cut in general surgery having maximum power of 300-350W.
Point 3(b)	Blend mode for cutting with homeostasis having maximum power of 200W.	Blend mode/Dry cut mode for cutting with homeostasis having maximum power of 200W	Blend mode/ Dry cut mode for cutting with homeostasis having maximum power of 200 W.
	VESSEL SEALER		

Point 4	All Laparoscopic instruments should have facility for both 5mm /10 mm and should have a blade for instant cutting -02 nos	All Laparoscopic instruments should be 5mm and should have a blade for instant cutting.	All Laparoscopic instruments should be 5mm and should have a blade for instant cutting.
Point 5(a)	Maryland Jaw Vessel Sealer 5 mm 34 to 37 cm for lap surgery-2 units reusable or 20 nos. disposable.	Maryland jaw vessel sealer 5 mm 34 to 37 cm for lap surgery – 2 units reusable or 10 nos. disposable. (reusable instruments are under full warranty period of the equipment that is 5 years)	Maryland jaw vessel sealer 5 mm 34 to 37 cm for lap surgery – 2 unit's reusable or 10 nos. disposable.
Point 5 (b)	Maryland Jaw Vessel Sealer 5 mm 20 to 23 cm for open surgery -2 units reusable or 20 nos disposable.	Maryland Jaw Vessel /Bent jaw Sealer 5mm 20 to 23 cm for open surgery-2 Units reusable or 20 nos. disposable	Curved Jaw Scissor /Bent Jaw Sealer 5 mm 20 to 23 cm for open surgery -2 units reusable or 10 nos. disposable.
Point 5(c)	Double action Jaw Vessel Sealer 5 mm 34 to 37 cm for lap Surgery -2 units reusable or 20 nos. disposable.	Double action jaw/ fenestrated vessel sealer 5 mm 34 to 37 cm for lap surgery – 2 Units reusable or 20 nos. disposable	Double action jaw/ Maryland Jaw Vessel sealer 5 mm 34 to 37 cm for lap surgery – 2 Units reusable or 10 nos. disposable
Point 5(d)	Curved Jaw Scissor type open surgery instrument with separate control for seal and cut -6 units	—	Deleted

Following point to be added :-

1. Any complain to be attended within 48 to 72 hrs.
2. At least 3 maintenance visit to be made by service engineer per year in warranty period. this is apart from the repair /breakdown call .
3. Any accessories required for connect the instrument has to be supplied by the bidder. Only electrical power point will give by AIIMS Rishikesh
4. The Bidder should quote latest available model available from OEM in global market.
5. Any upgradation of software within warranty period of equipment will be done free of cost by bidder.

Note: - All other terms and condition remains the same. Last date of submission of bids in respect of the above tender is hereby extended till 23/01/2018 and technical bid will be open on 24/01/2018.