# **Corrigendum**

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

Dated: 03-01-2018

As per schedule, Pre- Bid meeting of "Tender for Combined Single Generator for Ultrasonic Cutting & Coagulation Device with Advanced Radio Frequency Energy 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(IV)/2017-Rish(Admn)" has been made.

#### Point Srl no. A (3) at page no. 18: -

Generator: -

**For:** - Should have very minimal lateral thermal with spread not more than 1 mm.

**Read as:** - Should have very minimal lateral thermal with spread not more than 1 mm +- 0.5.

# Point Srl no. A (6) at page no. 18: -

<u>For:</u> should be able to power ultrasonic energy instruments with 45 KHz frequency. <u>Read as:-</u> should be able to power ultrasonic energy instruments with 45 KHz or more frequency.

#### Point Srl no. A (8) at page no. 18: -

**For:-** Should be able to power energy instruments with microprocessor controlled bipolar electrosurgical radio frequency technology with a quasi-sinusoidal forced impedance output.

<u>Read as:-</u> Should be able to power energy instruments with microprocessor controlled bipolar electrosurgical radio frequency technology with a **sinusoidal** forced impedance output.

# Point Srl no. A (11) at page no. 18: -

**For:-** Should provide temperature controlled energy delivery which should maintain tissue temperature approximately at 100 deg C and hand instruments that provide tissue/vessel seal strength to with stand bursting pressure of 7 times the systolic pressure.

**Read as:-** Should provide temperature controlled energy delivery which should maintain tissue temperature approximately **up to 100 deg C** and hand instruments that provide tissue/vessel seal strength to with stand bursting pressure of 7 times the systolic pressure.

#### Point Srl no. A (12) at page no. 18: -

<u>For:-</u> Should be compatible with ultrasonic energy instruments which can simultaneously seal and transect vessels upto 7mm, large pedicles and vascular bundles with ultrasonic energy only with system feedback.

<u>Read as:-</u> Should be compatible with ultrasonic **or radio frequency** + **ultrasonic** energy instruments which can simultaneously seal and transect vessels upto 7mm, large pedicles and vascular bundles with ultrasonic energy only with system feedback.

#### Point Srl no. A (18) at page no. 18: -

For:- Well- equipped service center, should be ISO certified.

**Read as:-** Service center should be well-equipped.

# Point Srl no. C (2) at page no. 18: -

## Accessories: -

<u>For:-</u> Adapters for ultrasonic and radio frequency instruments- 2(two) each in no. **Read as:-** Adapters for ultrasonic and radio frequency instruments it as if required.

#### Point Srl no. C (3) at page no. 18: -

**For:-** Hand piece/Hand pieces (transducer) compatible with various hand instruments used in open and laparoscopic surgeries 2 (two) for Laparoscopy and 2 (two) for open Surgeries.

**Read as:-** Hand piece/Hand pieces (transducer) compatible with various hand instruments used in open and laparoscopic surgeries - 4 (four) no's.

# Point Srl no. C (5) at page no. 18: -

**For: -** Ultrasonic 5mm lap hand activated curved coagulating shear with next generation adaptive tissue technology which gives regulated power delivery for improved thermal management and audible feedback tone for generator surgical efficiency, capable of sealing blood vessels up to 7 mm in diameter, using two hand activation buttons, proprietary non-stick coated active blade to reduce tissue sticking, 36 cm shaft length with ergonomic handle-3 (three) in no.

**Read as: -** Ultrasonic 5mm lap hand activated curved coagulating shear with next generation adaptive tissue technology which gives regulated power delivery for improved thermal management and audible feedback tone for generator surgical efficiency, capable of sealing blood vessels up to 7 mm in diameter, 36 cm shaft length with ergonomic handle-3 (three) in no.

#### Point Srl no. C (8) at page no. 18: -

**For:-** Ultrasonic lab hook blade 33-38 cm shaft length – 1 no.

Read as:- Delete

## Point Srl no. C (9) at page no. 18: -

**For:** Hand piece cleaning tool -2 in no.

**Read as:-** Hand piece cleaning tool if required.

Note:- Last date of submission of bids in respect of aforesaid tender is hereby extended till 23-01-2018 technical bid will be opened next day at 03:30 PM.