

Corrigendum

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

Dated: 03-01-2018

As per schedule, Pre- Bid meeting of "Tender for Electro Surgical Diathermy Unit with Standard Accessories 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(I)/2017-Rish(Admn)" has been made.

Point Srl no. 1 at page no. 18: -

For: - Unit should have patient plate contact quality monitoring system /REM System with this at the moment the contact between plate & patient reduces it stops the HF delivery & gives error message with audio visual indications.

Read as:- Unit should have patient plate contact quality monitoring **NESSY system** /REM system with this at the moment the contact between plate & patient reduces it stops the HF delivery & gives error message with audio visual indications.

Point Srl no. 3 at page no. 18: -

For:- Real time tissue impedance monitoring technology to deliver the selected power perfectly into a wide range of tissue types reducing thermal spread, RF interference and Neuro muscular stimulation and sparks.

Read as:- Real time tissue impedance monitoring /**Tissue feedback power peak** technology to deliver the selected power perfectly into a wide range of tissue types reducing thermal spread, RF interference and Neuro muscular stimulation and sparks

Point Srl no. 4 at page no. 18: -

For:- The system should have return electrode contact quality monitoring (REM) system preferably with adaptive REM facility.

Read as:- The system should have return electrode contact quality monitoring (**REM**)/**NESSY (system preferably with adaptive REM/NESSY facility)**

Point Srl no. 9 at page no. 18: -

For:- The unit should be future ready and compatible to be used with smoke evacuator system Argon Plasma Coagulator system and CUSA.

Read as:- The unit should be future ready and compatible to be used with smoke evacuator system, Argon Plasma Coagulator system and CUSA/**Waterjet System.**

Point Srl no. 12 at page no. 18: -

For:- The unit should comply with safety requirement of IEC60601-1 & IEC 60601-2-2 and test report for each power setting need to present.

Read as:- Deleted

Various modes in electrosurgical Unit:

Point Srl no. a(1) at page no. 18: -

For: - Pure Cut : 300 – 400 W.

Read as:- Pure Cut/ **auto Cut** : 300 – 400 W.

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

For:- Blend : 200 – 250 W.

Read as:- Blend /Dry Cut : 200-250 W

Mono Polar Coagulation:-

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

For: - Fulgurate : 120 W.

Read as: - Fulgurate /forced : 120 W

Bio Polar Coagulation:-

Point Srl no. C(1) at page no. 18: -

For:- Cut/Precise :70 -120 W.

Read as:- **Bipolar Cut/ Precise** : 70 – 120 W.

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

For:- Force /Standard : 70-100

Read as:- **Bipolar Soft/Standard** : 70 -100

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

For:- Micro/macro : 70-100W

Read as:- **Bipolar Soft/Macro** : 70-100 W

Following point is being 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 given 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.
6. 95% uptime of the machine. Facility for good after sale & service with trained engineers posted at site. In case the down time exceeds 5% in a calendar year, the comprehensive warranty will be extended beyond 5 years for double the number of days for which the unit is non-functioning. Similar clause will apply each year of CMC.

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.