



Date: - 26th August, 2020

Corrigendum
for
Biopolar TRUP and TUEB Instruments for the
Department of Urology

NIT Issue Date	: 23 rd May, 2020
NIT No.	: Admn/Tender/16/2020-AIIMS.JDH
Pre-Bid Meeting	: 3 rd June, 2020 at 03:45 PM
Earlier Last Date of Submission	: 31 st August, 2020 at 03:00 PM
Extended Last Date of Submission	: 15 th September, 2020 at 03:00 PM
Bid opening	: 16 th September, 2020 at 03:15 P.M

The following revised and additional specification will be added:-

- 1) Page No. 2, In technical specification, After Toggle Button No. 1:**
For
Software for operating ESG 400 electro surgical generator (Olympus) in bipolar (Saline) TURP mode
Read
Deleted
- 2) Page No. 1, In technical specification, After Toggle button No. 5:**
For
Resectoscope sheath, 26 Fr. with Luer-lock stopcock, including connecting tube for in and out flow, Oblique beak, rotating inner sheath with ceramic insulation 2 Nos.
Read
Resectoscope sheath, 26 Fr. with Luer-lock stopcock, including connecting tube for in and out flow, Oblique beak, rotating inner sheath with ceramic insulation 1 Nos.
- 3) Page No. 1, In technical specification, After Toggle Button No. 8:**
For
Monopolar Passive Working element, Motion by mean of spring movable thumb ring, in rest position the electrode is inside the sheath 2 Nos.
Read
Monopolar Passive Working element, Motion by mean of spring movable thumb ring, in rest position the electrode is inside the sheath 1 Nos.
- 4) Page No. 1, In technical specification, After Toggle Button No. 11:**
For
Compatible visual Obturator for 26 Fr. Resectoscope sheath 2 Nos.
Read
Compatible visual Obturator for 26 Fr. Resectoscope sheath 1 Nos.

- 5) **Page No. 2, In technical specification, After Toggle Button No. 12:**
For
Cystoscope sheath 19.5 Fr. 2 Nos.
Read
Cystoscope sheath 19.5 Fr. 1 Nos
- 6) **Page No. 2, In technical specification, After Toggle Button No. 13:**
For
Cystoscope Sheath Bridge with 1 working channel 3 Nos.
Read
Cystoscope Sheath Bridge with 1 working channel 2 Nos.
- 7) **Page No. 2, In technical specification, After Toggle Button No. 3: For**
Bipolar cutting loop electrode, compatible with 26 fr resectoscope, 0.35 mm wire diameter
24 Nos.
Read
Deleted
- 8) **Page No. 2, In technical specification, After Toggle Button No. 4:**
For
Bipolar cutting loop electrode, compatible with 26 fr resectoscope, 0.30 mm wire diameter
12 Nos.
Read
Bipolar cutting loop electrode, compatible with 26 fr resectoscope, 0.30 - 0.35 mm wire diameter
15 Nos.
- 9) **Page No. 2, In technical specification, After Toggle Button No. 5:**
For
Bipolar mushroom electrode 12 Nos.
Read
Bipolar vaporization mushroom shaped electrode 8 Nos.
- 10) **Page No. 2, In technical specification, After Toggle Button No. 7:**
For
Bipolar Roller Electrode 12 Nos.
Read
Bipolar Roller Electrode 2 Nos.
- 11) **Page No. 2, In technical specification, After Toggle Button No.**
For
Bipolar Needle Electrode small 6 Pcs each
Read
Bipolar Needle Electrode small 2 Nos.
- 12) **Page No. 2, In technical specification, After Toggle Button No. 9:**
For
Bipolar loop Electrode for plasma vaporization small ,medium & large 12 Nos,
Read
Bipolar loop Electrode for plasma vaporization small ,medium & large 4 Pcs. Each

13) Page No. 2, In technical specification, After Toggle Button No. 10:

For

Bipolar Enucleation Electrode 12 Nos.

Read

TUEB Electrode 4 Nos.

14) Page No. 2, In technical specification, After Toggle Button No. 1:

For

Light Guide Cable, 3.5 mm, 3 Meter 3 Nos.

Read

Light Guide Cable, 3.5 mm, 3 Meter 2 Nos.

15) Page No. 2, In technical specification, After Toggle Button No. 1 For Silicon oil.

Read

Silicon oil (can be from Repute Make)

16) Page No. 2, In technical specification, Toggle Button No. 15

For

Brush to clean the endoscopic instruments

Read

Brush to clean the endoscopic instruments (can be from Repute Make)

17) Page No. 2, In technical specification, Toggle Button No. 16

For

Protection tube for sterilization and storage of loops and electrodes

Read

Tray for sterilization and storage of loops and electrodes from repute make.