Date: -24th August, 2017

Corrigendum For

Tender for

Pediatric Laparoscopy Instrument for the Department of Pediatric Surgery

NIT Issue Date : 03rd April, 2017

NIT No. : Admn/Tender/36/2017-AIIMS.JDH

Pre-Bid Meeting : 17th April, 2017 at 03:45 PM

Earlier Last Date of Submission : 02nd August, 2017 at 03:00 PM

Extended Last Date of Submission : 11th August, 2017 at 03:00 PM

Bid opening : 12th August, 2017 at 03:30 P.M

The following revised and additional specification will be added:-

1. Page No. 11, In Annexure-I, In Technical Specification, Point No. 2:

For

Dissecting and grasping forceps with handle, dolphin nose, small, insulated, rotating, dismantling, metal handle without ratchet, 5mm, 10-12mm, 33-36 cm

Read:

Dissecting and grasping forceps with handle, dolphin nose, small, insulated, rotating, dismantling, metal/ plastic handle without ratchet, 5mm, 10-15mm, 33-36 cm

2. Page No. 12, In Annexure-I, In Technical Specification, Point No. 6:

For

Dissecting and grasping forceps with handle Babcock, Atraumatic, Multiple teeth Fenestrated, Insulated, Rotating, Dismantling, Pin for coagulation Plastic handle with ratchet 5mm, 15-17mm,24-30cm

Read:

Dissecting and grasping forceps with handle Babcock, Atraumatic, Multiple teeth Fenestrated, Insulated, Rotating, Dismantling, Pin for coagulation Plastic handle with ratchet 5mm, 15-20 mm,24-33cm

3. Page No. 12, In Annexure-I, In Technical Specification, Point No. 7:

For

Dissecting and grasping forceps with handle Manhes grasping forceps, tiger jaws, 5mm, 12-14mm 33-36cm, Atraumatic Multiple teeth 2x4, Fenestrated, Insulated, Rotating, Dismantling, Pin for coagulation.

Read:

Dissecting and grasping forceps with handle Manhes grasping forceps, tiger jaws/Retraction grasper, 5mm, 12-20 mm 33-36cm, Atraumatic Multiple teeth 2x4, Fenestrated, Insulated, Rotating, Dismantling, Pin for coagulation.

4. Page No. 12, In Annexure-I, In Technical Specification, Point No. 8:

For

Dissecting and grasping forceps with handle Bowel grasper, 5mm, 24-26mm, 34-36cm, Fenestrated, Atraumatic, Insulated, Rotating, Pin for coagulation, Metal handle with disengageable ratchet

Read:

Dissecting and grasping forceps with handle Bowel grasper, 5mm, 24-26mm, 34-36cm Fenestrated, Atraumatic, Insulated, Rotating, Pin for coagulation, Metal/Plastic Handle with disengageable ratchet.

5. Page No. 12, In Annexure-I, In Technical Specification, Point No. 9:

For

Scissors Metzenbaum, 5mm, 12-15mm, 33-36cm, Curved jaws, Insulated, Dismantling, Rotating, Pin for coagulation, Plastic handle without ratchet.

Read:

Scissors Metzenbaum 5mm, 12-20mm, 33-36cm, Curved jaws, Insulated, Dismantling, Rotating, Pin for coagulation, Plastic handle without ratchet.

6. Page No. 12, In Annexure-I, In Technical Specification, Point No. 10:

For

Scissors Straight jaws 5mm, 12-15mm, 33-36cm, Insulated, Dismantling, Rotating, Pin for coagulation, Plastic handle without ratchet.

Read:

Scissors Straight jaws 5mm, 12-20mm, 33-36cm, Insulated, Dismantling, Rotating, Pin for coagulation, Plastic handle without ratchet.

7. Page No. 12-13, In Annexure-I, In Technical Specification, Point No. 12:

For

Scissors Microdissecting curved, Insulated Dismantling, Rotating, Pin for coagulation, Plastic handle without ratchet, 5mm, 5-7mm, 33-36 cm.

Read:

Scissors Microdissecting curved, Insulated Dismantling, Rotating, Pin for coagulation, Plastic handle without ratchet, 5mm, 5-10mm, 33-36 cm.

8. Page No. 13, In Annexure-I, In Technical Specification, Point No. 13:

For

Bipolar forceps rotating - Complete Rotating, dismantling, bipolar, 5mm, 18-20mm, 33-36cm, Kelly jaws, Insulated, Connector pin for bipolar coagulation, Coagulation Plastic handle without ratchet.

Read:

Bipolar forceps rotating - Complete Rotating dismantling, bipolar, 5mm, 18-24mm, 33-36cm Kelly jaws, Insulated, Connector pin for bipolar coagulation, Coagulation Plastic handle without ratchet.

9. Page No. 14, In Annexure-I, In Technical Specification, Point No. 26:

For

Clip applicator with outer sheath and insert, Dismantling, 10mm, Medium- large, 33-36 cm, Rotating, Metal handle with ratchet.

Read:

Clip applicator with outer sheath and insert Non-Dismantling, 10mm, Medium-large, 33-36 cm, Rotating, Metal handle without ratchet, preferably with lock.

10. Page No.14, In Annexure-I, In Technical Specification, Point No 27:

For

Clip applicator with outer sheath and insert, Dismantling, 10mm, Medium, 33-36 cm, Rotating Metal handle with ratchet.

Read:

Clip applicator with outer sheath and insert, Non-Dismantling, 10mm, Medium, 33-36 cm, Rotating Metal handle without ratchet, preferably with lock.

11. Page No.14, In Annexure-I, In Technical Specification, Point No. 28:

For

Clip applicator with outer sheath and insert Dismantling, 5mm, Small-medium, 33-36 cm, Rotating Metal handle with ratchet.

Read:

Clip applicator with outer sheath and insert Non-Dismantling, 5mm, Small-medium, 33-36 cm, Rotating Metal handle without ratchet, preferably with lock.

12. Page No.14, In Annexure-I, In Technical Specification, Point No. 29:

For

Suction handle, adapter with puncture cannula and tubing set, Pen type handle, Cadiere type For use with 3, 5 and 10mm irrigation tube, Autoclavable.

Read:

Suction handle, adapter with puncture cannula and tubing set, Pen type handle/Cadiere type/Slider/Trumpet For use with 5, 10 and 10mm irrigation tube, Autoclavable.

13. Page No.15, In Annexure-I, In Technical Specification, Point No. 41:

For

Reducers For use with trocars with valve seals, 11/5 mm.

Read:

Reducers For use with trocars with valve seals, 10/5 mm.

14. Page No.15-16, In Annexure-I, In Technical Specification, Point No. 42:

For

Telescope, Diameter 5mm, For trocar of 6mm, Straight-forward 0°, Compatible with high definition camera, Autoclavable, 5mm, 22-26cm.

Read:

Telescope Diameter 5mm, For trocar of 6mm, Straight-forward 0°, Compatible with high definition camera, Autoclavable, 5mm, 22-31cm.

15. Page No.16, In Annexure-I, In Technical Specification, Point No. 45:

For

Trocar with cannula, Diameter 6 mm, 10 cm long, For instruments of 5 mm, Multifunctional valve Trocar with pyramidal tip Insuffulator connector, Autoclavable.

Read:

Trocar with cannula, Diameter 6mm/5.5mm, 10 cm long, For instruments of 5 mm, Multifunctional valve Trocar with pyramidal tip Insufflator connector, Autoclavable.

16. Page No.16, In Annexure-I, In Technical Specification, Point No. 46:

For

Trocar with cannula, Diameter 6mm, 10 cm, For instruments of 5mm, Multifunctional valve Trocar with conical tip Insufflator connector, Autoclavable.

Read:

Trocar with cannula Diameter 6mm/5.5mm 10 cm, For instruments of 5mm, Multifunctional valve Trocar with conical tip Insufflator connector, Autoclavable.

17. Page No.16, In Annexure-I, In Technical Specification, Point No. 47:

For

Trocar with cannula, Diameter 11 mm, 10cm long, For instruments of 10 mm Multifunctional valve, Trocar with pyramidal tip, Insufflator connector, Autoclavable.

Read:

Trocar with cannula, Diameter 11mm/10.5mm, 10cm long, For instruments of 10 mm Multifunctional valve, Trocar with pyramidal tip, Insufflator connector, Autoclavable.

18. Page No.16, In Annexure-I, In Technical Specification, Point No. 48:

For

Trocar with cannula, Diameter 11 mm, 10cm, For instruments of 10 mm, Multifunctional valve, Trocar with conical tip, Insufflator connector, Autoclavable.

Read:

Trocar with cannula, Diameter 11mm/10.5mm, 10cm, For instruments of 10 mm, Multifunctional valve, Trocar with conical tip, Insufflator connector, Autoclavable.

19. Page No.17, In Annexure-I, In Technical Specification, Point No. 49:

For

Trocar with cannula, Diameter 13.5 mm, 10.5cm, For stapler, Multifunctional valve Trocar with pyramidal tip, Insufflator Connector, Autoclavable.

Read:

Trocar with cannula Diameter 13.5 mm/12.5 cm, For stapler, Multifunctional valve Trocar with pyramidal tip, Insufflator connector, Autoclavable.

20. Page No.17, In Annexure-I, In Technical Specification, Point No. 50:

For

Trocar with cannula, Diameter 6mm, For instruments of 5mm, With insufflation connector Trocar with conical tip Insufflator connector, Autoclavable.

Read:

Trocar with cannula, Diameter 6mm/5.5mm 10cm, For instruments of 5mm, With insufflation connector Trocar with conical tip, Insufflator connector, Autoclavable.

21. Page No.17, In Annexure-I, In Technical Specification, Point No. 54:

For

Veress needle, Spring loaded, blunt inner cannula, 2.1mm, 13cm, Luer lock, Autoclavable.

Read:

Veress needle, Spring loaded, blunt inner cannula, 2.0/2.1mm, 12cm, Luer lock, Autoclavable.

22. Page No.17, In Annexure-I, In Technical Specification, Point No. 55:

For

Washer to prevent air leak from ports, 6mm port.

Read:

Washer to prevent air leak from ports 6mm/5.5mm port.

23. Page No.17, In Annexure-I, In Technical Specification, Point No. 56:

For

Washer to prevent air leak from ports 10mm port.

Read:

Washer to prevent air leak from ports 10mm/10.5mm port.

24. Page No.17, In Annexure-I, In Technical Specification, Point No. 57:

For

Washer to prevent air leak from ports 13.5mm port.

Read:

Washer to prevent air leak from ports 13.5mm/12.5mm port.