Corrigendum

for

Equipments required for Department of

Pediatric Surgery

NIT Issue Date : 15th January 2016.
NIT No. : Admin/Tender/Pediatric Surgery/2015-AIIMS.JDH
Pre Bid Meeting held on : 04th February 2016 at 03:00 PM
Last Date of Submission : 22nd February 2016 at 03:00 PM
Revised Last Date of Submission : 02nd March 2016 at 03:00 PM

1. The following revised and additional specification will be added:-

   1. Page 14, Item 04, Composite Offset Pediatric Operating Cyto-urethroscope, Point No. 1, Sub Point No. 3:
      For:
      With 45 degree Angled eyepiece/occular
      Read:
      45° Angled ocular with 5° -10° Angle of view.

   2. Page 14, Item 04, Composite Offset Pediatric Operating Cyto-urethroscope, Point No. 1, Sub Point No. 4:
      For:
      Length – 150-170mm
      Read:
      Length – 130-170mm.

   3. Page 14, Item 04, Composite Offset Pediatric Operating Cyto-urethroscope, Point No. 2, Sub Point No. 3:
      For:
      With 45 degree Angled eyepiece/occular
      Read:
      With 45 degree Angled eyepiece/ocular with 5° -10° Angle of view.

   4. Page 14, Item 04, Composite Offset Pediatric Operating Cyto-urethroscope, Point No. 2, Sub Point No. 4:
      For:
      Length – 210-230mm
Read:
Length – 130-170mm.

5. Page 15, Item 05a), Pediatric Retractor System-1, Point No. g, Sub Point No. II:
For:
Support Arm – 1
Read:
Deleted

6. Page 15, Item 05a), Pediatric Retractor System-1, Point No. g, Sub Point No. III:
For:
Small Curved (Wishbone) frame arm retractor-2
Read:
Small Curved (Wishbone) frame arm retractor-01

7. Page 19, Item 05c), Pediatric Open Surgical Instruments, After Point No. 22:
Add Point No. 23:
23. Stille Chirel
1) 25-2 8mm length
2) Head 28-35mm
3) Weight- 300-350gm
4) USFDA/ European CE

8. Page 19, Item 05c), Pediatric Open Surgical Instruments, After Point No. 23:
Add Point No. 24:
24. Stille Chirel
1) Straight
2) 20cm length
3) Tip Size
4) USFDA/ European CE

9. Page 19, Item 05c), Pediatric Open Surgical Instruments, After Point No. 24:
Add Point No. 25:
25. Fried man bone ronguer
1) 12.5 cm
2) Sharp tip
3) Straight
4) USFDA/ European CE

10. Page 19, Item 05c), Pediatric Open Surgical Instruments, After Point No. 25:
Add Point No. 26:
26. Bone Cutter- small straight
1) Stainless steel
2) USFDA/ European CE

11. Page 19, Item 07, Patient Warming System:
For
Control unit should be capable of warming minimum four segments at a time.
Read
Control unit should be capable of warming upto four segments at a time.

Administrative Officer
AIIMS, Jodhpur