



Date: -14th July, 2017

Corrigendum
For
Tender for
PCNL Set - Infant for the Department of Pediatric
Surgery

NIT Issue Date	:	11 th May, 2017
NIT No.	:	Admn/Tender/104/2017-AIIMS.JDH
Pre-Bid Meeting	:	24 th May, 2017 at 03:00 PM
Earlier Last Date of Submission	:	08 th July, 2017 at 03:00 PM
Extended Last Date of Submission	:	02 nd August, 2017 at 03:00 PM
Bid opening	:	03 rd August, 2017 at 03:30 P.M

The following revised and additional specification will be added:-

- 1. Page No. 10, In Technical Specification, Point No. 2:**
For
It should have panoview operating telescope with offset eyepiece having diameter 12 Fr.
Read:
It should have operating telescope with offset eyepiece having diameter 11-12 Fr.
- 2. Page No. 10, In Technical Specification, Point No. 5:**
For
The working channel should be 6-7Fr.
Read:
The working channel should be 6-8Fr.
- 3. Page No. 10, In Technical Specification, Point No. 8:**
For
It should have two operating sheaths, on each of 15 Fr and 18 Fr with irrigation channel.
Read:
It should have two operating sheaths, 15 Fr - 18 Fr with irrigation channel.
- 4. Page No. 10, In Technical Specification, Point No. 10:**
For
It should have a telescopic metal dilator set; 9-30 Fr.
Read:

It should have a telescopic metal dilator set; 9-30 Fr. If the OEM is not manufacturing it, a letter from OEM should be attached certifying the same and it may be supplied from another firm of repute.

5. Page No. 10, In Technical Specification, Point No. 11:

For

The Amplatz sheath should have working sheath 14, 16 and 18 Fr diameter (one each), round or oval, with irrigation channel.

Read:

The Amplatz sheath should have working sheath 14, 16 and 18 Fr diameter (one each), round or oval, with irrigation channel. If the OEM is not manufacturing it, a letter from OEM should be attached certifying the same and it may be supplied from another firm of repute.

6. Page No. 10, In Technical Specification, Point No. 13:

For

It should have one step dilator of 12 Fr, working length of more than 220 mm.

Read:

It should have one step dilator of 12 Fr, working length of more than 220 mm (optional). The price must be quoted separately for comparative evaluation.

7. Page No. 10, In Technical Specification, Point No. 14:

For

It should have one step dilator of 15 Fr, working length of more than 220 mm.

Read:

It should have one step dilator of 15 Fr, working length of more than 220 mm (optional). The price must be quoted separately for comparative evaluation.

8. Page No. 10, In Technical Specification, Point No. 15:

For

Initial puncture needle/ cannula for localization of renal calyces.

Read:

Initial puncture needle/ cannula for localization of renal calyces. If the OEM is not manufacturing it, a letter from OEM should be attached certifying the same and it may be supplied from another firm of repute.

9. Page No. 10, In Technical Specification, Point No. 16:

For

Guidewire for introduction through initial puncture cannula.

Read:

Guidewire for introduction through initial puncture cannula. If the OEM is not manufacturing it, a letter from OEM should be attached certifying the same and it may be supplied from another firm of repute.

10. Page No. 10, In Technical Specification, Point No. 17:

For

It should have compatible rigid toothed stone grasping forceps, working length of 350 – 400 mm.

Read:

It should have compatible rigid toothed stone grasping forceps, working length of 330 – 400 mm.

11. Page No. 10, In Technical Specification, Point No. 18:

For

It should have compatible rigid three pronged stone grasper, working length 350 – 400 mm.

Read:

It should have compatible rigid three pronged stone grasper, working length 330 – 400 mm.

12. Page No. 10, In Technical Specification, Point No. 19:

For

It should have compatible rigid grasping forceps with alligator jaws, working length 350-450 mm.

Read:

It should have compatible rigid grasping forceps with alligator jaws, working length 330-450 mm.

13. Page No. 10, In Technical Specification, Point No. 20:

For

It should have spare inserts for above forceps.

Read:

It should have spare inserts for above forceps. In case the OEM is not manufacturing spare inserts, the firm should supply 3 more forceps.

14. Page No. 10, In Technical Specification, Point No. 21:

For

Instrument container for storage, transport and sterilization.

Read:

Instrument container for storage, transport and sterilization from OEM. If the OEM is not manufacturing it, a letter from OEM should be attached certifying the same and it may be supplied from another firm of repute ensuring good quality.

15. Page No. 10, In Technical Specification, Point No. 22:

For

It should be US FDA/ European CE approved.

Read:

It should be US FDA and European CE approved.