



Date: - 18th February, 2020

Corrigendum
for
OT Table with Accessories for Modular Operation
Theater

NIT Issue Date	: 09 th January, 2019
NIT No.	: Admn/Tender/61/2019-AIIMS.JDH
Pre-Bid Meeting	: 21 st January, 2020 at 03:00 PM
Earlier Last Date of Submission	: 17 th February 2020 at 03:00 PM
Extended Last Date of Submission	: 28 th February 2020 at 03:00 PM
Bid opening	: 29 th February, 2020 at 03:15 P.M

The following revised and additional specification will be added:-

1. Page No. 10, A. General constructional characteristics, Point No. 04

For: -

OR table in standard configuration of the table top generally capable to support a max. Weight capacity of ≥ 500 kg.

Read: -

OR table in standard configuration of the table top generally capable to support a max. Weight capacity of ≥ 450 kg.

2. Page No. 10, A. General constructional characteristics, Point No. 08

For: -

RS-232 Port for Device Control & Computer Assisted Error Diagnosis for Easy Service.

Read: -

RS- 232 port for device control & computer or Self Diagnosis System on Hand Control Assisted Error Diagnosis for Easy Service.

3. Page No. 10, B. Characteristics of the OT table top, Point No: - 11, Sub Point – d)

For

Split Leg Plates, detachable or (SINGLE LONG PLATE FOR SPINE/CTVS)

Read

Should have single long plate, detachable

4. Page No. 10, B. Characteristics of the OT table top, Point No: - 13

For

Guide rails underneath the table top allow for inserting of X-ray cassettes over the complete length, including the area of the central seat section

Read

Table top should have provision to insert X-Ray cassette from head side and also laterally.

5. Page No. 10, B. Characteristics of the OT table top, Point No: - 14

For

OR table top surface is preferably constructed of radiolucent – Phenolic which provides superior imaging and strength.

Read

OR table top surface is preferably constructed of radiolucent – Phenolic/high pressure laminate which provides superior imaging and strength.

6. Page No. 11, F. Technical data, Point No. 20

For

Total length of OR table top incl. head rest: 2150-2000 mm

Read

Total length of OR table top incl. head rest: 2000-2200 mm

7. Page No. 11, F. Technical data, Point No. 21

For

Length of OR table top without head rest: 1800-1950 mm

Read

Length of OR table top without head rest: 1800-2000 mm

8. Page No. 11, F. Technical data ,Point No. 27

For

Admissible max. Patient weight full articulation 450-500 kg

Read

Admissible max. Patient weight full articulation >450 kg.

9. Page No. 11, F. Technical data ,Point No. 28

For

Admissible max. patient weight (reverse) 200-228 kg

Read

Admissible max. patient weight (reverse) 200-230 kg

10. Page No. 11, G. Adjustments via hand control unit, Point No. 29

For

Lowest Height 580-540 mm

Read

Lowest Height 600-540 mm.

11. Page No. 11, G. Adjustments via hand control unit, Point No. 30

For

Maximum Height 1160-1180 mm.

Read

Maximum Height 1150-1180 mm.

12. Page No. 11, G. Adjustments via hand control unit, Point No. 34

For

Leg plate up / down: 30°/ 10.

Read

Leg plate up / down: +-30°/ -100° or both.

13. Page No. 11, I. Standard Accessories, Point No: 47

For

Lateral Support with Clamp

Read

Lateral Support (in Pair) with Clamp – 1 Pair.

Please Add these Points in Specifications.

14. Page No. 11, After Point No. 47:

Point No: 48

IV Pole (St. Steel) – 1 no.

15. Page No. 11, After Point No. 48:

Point No: 49

X-Ray Cassette holder with rail clamp-1 no.

16. Page No. 11, After Point No. 49:

Point No: 50

Shoulder Supports (Pair) – 1 pair.

17. Page No. 11, After Point No. 50:

Point No. 51

Arm rest (Pair with clamp) – 1 Pair.

18. Page No. 11, After Point No. 51:

Point No. 52

Lithotomy poles (Pair with clamp) – 1 Pair.

J. All Items Quoted should be USFDA Listed or European Council Directive 93/42/EEC Approved.

Add-

All items Quoted should be USFDA Listed or European Council Directive 93/42/EEC conforming. Should also meet IEC 601-2-46 (EN60601-2-46) safety regulations applicable 'only' to surgical tables.

- The Manufacture should be ISO 9001 and ISO 13485 approved.
- The table should have an emergency stop, in case of any malfunction. The provision should be available on both the remote handset as well as the override panel.
- The table should have a provision to memorize any two positions. It should be erasable and reprogrammable. The provision should be available on both the remote handset and as well as the override panel.
- Should have safety guards at the side rails to prevent accessories or clamp falling off.
- Electrical safety confirms to the standard for electrical safety IEC 60601-1 General requirements and IEC 60601-2-46 for usability. Shall meet internationally recognized IEC 60601-1-2 for Electromagnetic Interference (EMI)

K. In case the table is imported the accessories must also be imported with the table and must not be locally sourced.

1. **L. Optional Accessories and various attachments rates of the various accessories should be quoted in the bid and the rates fixed for a period of three years.**