Date: - 18th February, 2020

# Corrigendum for

# OT Table with Accessories for Modular Operation Theater

NIT Issue Date : 09th January, 2019

NIT No. : Admn/Tender/61/2019-AIIMS.JDH

Pre-Bid Meeting : 21st January, 2020 at 03:00 PM

Earlier Last Date of Submission : 17<sup>th</sup> February 2020 at 03:00 PM

Extended Last Date of Submission: 28th February 2020 at 03:00 PM

Bid opening : 29<sup>th</sup> 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  $\geq 500$  kg.

Read: -

OR table in standard configuration of the table top generally capable to support a max. Weight capacity of  $\geq 450$  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:  $+-30^{\circ}/-100^{0}$  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.