

अखिल भारतीय आयुर्विज्ञान संस्थान, जोधपुर ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR

Date: - 27th January, 2021

Corrigendum for

Neurosurgery OT Table with accessories for the Department of Neurosurgery

NIT Issue Date : 18th November, 2020

NIT No. : Admn/Tender/57/2020-AIIMS.JDH

Pre-Bid Meeting : 01st December, 2020 at 03:30 PM

Earlier Last Date of Submission : 28th January, 2020 at 03:00 PM

Extended Last Date of Submission: 15th February, 2021 at 03:00 PM

Bid opening : 16th February, 2021 at 03:15 P.M

The following revised and additional specification will be added: -

1. Page No. 10, Point No. 2:

For

The modular exchangeable table-top system should consist of a mobile column, for attachment of electrically driven operating table-tops and transporters for moving the individual table tops and/or the mobile column.

Read

The modular exchangeable table-top system should consist of a mobile column, for attachment of electrically/electro-hydrolic driven operating table-tops and transporters for moving the individual table tops and/or the mobile column.

2. Page No. 10, Point No. 4:

For

The Table should be 100% oil-free.

Read

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3. Page No. 10, Point No. 8:

For

It should have Stand-alone column with separable table-tops, all movements including Trendelenburg / Anti-Trendelenburg / Lateral Tilt / Leg Section / Back Section / Vertical Lift must happen with electro motorized drive.

Read

It should have Stand-alone column with separable table-tops, all movements including Trendelenburg / Anti-Trendelenburg / Lateral Tilt / Leg Section / Back Section / Vertical Lift must happen with electro motorized drive/electro-hydraulically.

4. Page No. 10, Point No. 9:

For

One "Full Length radio-translucent Carbon fiber table-top" for both AP and lateral

Position to be supplied for 2 OT tables. The table-top should be controlled with a sensor line control or Joystick. The table-top should have longitudinal slide of 650 mm and transverse slide of 250 mm.

Read

One "Full Length radio-translucent Carbon fiber table-top" for both AP and lateral Position to be supplied for 2 OT tables. The table-top should be controlled with a sensor line control or Joystick. The table-top should have longitudinal slide of 650 mm and transverse slide of 250 mm. (10% variation will be accepted)

5. Page No. 10, Point No. 16:

For

It should be direct motor driven adjustment of height, lateral tilt, Trendelenburg/ anti-Trendelenburg.

Read

It should be direct motor/electro-hydraulic driven adjustment of height, lateral tilt, Trendelenburg/ anti-Trendelenburg.

6. Page No. 10, Point No. 17:

For

The longitudinal slide of two part table top should be min 400 mm.

Read

The longitudinal slide of two part table top should be min 350-400 mm.

7. Page No. 11, Point No. 22:

For

It should be provided with 4 motors completely sealed and protected from liquids

Read

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8. Page No. 11, Point No. 25:

For

Column cross-section (L×W): 310 mm x 375 mm with inverted telescopic expansion stainless steel cladding.

Read

Column cross-section with inverted telescopic expansion stainless steel cladding.

9. Page No. 11, Point No. 26:

For

Electro mechanical motor drive. (No hydraulic drive 100% oil free)

Read

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10. Page No. 11, Point No. 28, heading:

For

It should have following technical specification.

Read

It should have following technical specification (10% variation will be accepted).

11. Page No. 11, Point No. 29:

For

The table should be supplied with all neuro surgery attachments (both normal & radiolucent attachments)

Read

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12. Page No. 11, Point No. 30, sub-headings j, k and l:

For

- j) Radiolucent 600mm Head section for 360-degree C-Arm compatible 1no.
- k) Radiolucent Wilson frame- 1No.
- 1) Horse-shoe Head rest with adjustable to head size -1 set.

Read

- j) Radiolucent 600mm Head section for 360-degree C-Arm compatible -1 no. for 2 OT tables
- k) Radiolucent Wilson frame- 1 no. for 2 OT tables
- 1) Horse-shoe Head rest with adjustable to head size 1 set for 2 OT tables

13. Page No. 12, Point No. 31:

For

The table should be USFDA, CE and UL certified. It should be meeting international standards for medical and electrical safety standards.

Read

The table should be USFDA / European CE and UL certified. It should meet international standards for medical and electrical safety standards: