

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

Date: - 07th September, 2018

Corrigendum For

Micro Drill and Saw System for the Department of Surgical Oncology

NIT Issue Date	:	25 th July, 2018
NIT No.	:	Admn/Tender/70/2018-AIIMS.JDH
Pre-Bid Meeting	:	06 th August, 2018 at 04:00 PM
Earlier Last Date of Submission	:	04 th September, 2018 at 03:00 PM
Extended Last Date of Submission	:	19 th September, 2018 at 03:00 PM
Bid opening	:	20 th September, 2018 at 03:15 P.M

The following revised and additional specification will be added:-

 Page No. 11, S. No. 1, Point No. 1. Console: Sub Point no. 2: For Should have touch screen display control for incorporating multi functions into systems Read

Should have touch screen/ feather touch display control for incorporating multi functions into systems

- Page No. 11, S. No. 1, Point No. 1. Console: Sub Point no. 7: For Should have function of controlling brightness, contrast and alarm volumes on the console Read
 - Deleted
- 3. Page No. 11, S. No. 1, Point No. 1. Console: Sub Point no. 9: For

Able to change the setting of the BRAKING; Speed to provide hard or soft brake and acceleration of the handpiece **Read**

Deleted

 Page No. 11, S. No. 1, Point No. 1. Console: Sub Point no. 10: For Torque sensing feedback capability

Read Torque sensing feedback/ adjustment capability 5. Page No. 11, S. No. 1, Point No. 1. Console: Sub Point no. 12: For Should be able to store user setting for different surgeries Read Deleted.

6. Page No. 11, S. No. 1, Point No. 1. Console: Sub Point no. 14: For On Screen Help Read Deleted.

7. Page No. 11, S. No. 1, Point No. 2. Footswitch: Sub Point no. 7: For Irrigation Control with Increase/decrease water flow rate Read The set flow of the irrigation can be delivered by either pressing hand switch or Foot control.

8. Page No. 11, S. No. 1, Point No. 4. Attachments for the Drill: Sub Heading: Burs for the Attachments:

For

Assorted Tungsten Carbide Cutting &Diamond from 1 mm to 7 mm 10 Burs of each size

Read

Assorted Tungsten Carbide Cutting & Diamond from 2 mm to 7 mm. Quantity- 4 Burs of each size.

9. Page No. 11& 12, S. No. 1, Point No. 5. Micro saws, sub heading- Sagittal Saw-: For

Maximum speed of 23000 cpm **Read** Maximum speed of 15000 rpm or more

10. Page No. 11& 12, S. No. 1, Point No. 5. Micro saws, sub heading- Oscillating Saw : For

Maximum speed of 22000 cpm Read Maximum speed of 15000 rpm or more

11. Page No. 11& 12, S. No. 1, Point No. 5. Micro saws, sub heading- Reciprocating Saw: For

Maximum speed of 18000 cpm Read Maximum speed of 15000 rpm or more

12. Page No. 11& 12, S. No. 1, Point No. 5. Micro saws:

For

Assorted Blades for Sagittal, Oscillating and Reciprocating Saws All sizes (Short, Medium, Long in Both Narrow and Wide Variant)- 5 each **Read**

Assorted Blades for Sagittal, Oscillating and Reciprocating Saws All sizes (Short, Medium, Long in Both Narrow and Wide Variant)- 3 each

13. Page No. 12, S. No. 1, Point No. 6. Wire and Pin Driver:

For Maximum speed of 1500 rpm Read Maximum speed of 1200 rpm or more

14. Page No. 12, S. No. 1, Point No. 10. Connecting cord:

For

10ft long, 3/8" diameter flexible electrical connecting cord. Dot-to-Dot type push-pull connectors at both ends. Autoclavable

Read

10ft long, 3/8" diameter flexible electrical connecting cord (If required). Dot-to-Dot type push-pull connectors at both ends (If required). Autoclavable

15. Page No. 12, S. No. 1 Addition of following points:

Point No. 12. Hand piece lubrication and cleaning solution- 6 Nos. Point No. 13. Irrigation spray nozzle should be supplied with all hand piece attachments.