

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

Date: - 13th July, 2018

Corrigendum For

Tender for

High End Cardiac Monitors for the Department of Cardiology

NIT Issue Date	:	07 th May, 2018
NIT No.	:	Admn/Tender/37/2018-AIIMS.JDH
Pre-Bid Meeting	:	21 st May, 2018 at 03:00 PM
Earlier Last Date of Submission	:	19 th July, 2018 at 03:00 PM
Extended Last Date of Submission	:	30 th July, 2018 at 03:00 PM
Bid opening	:	31 st July, 2018 at 03:15 P.M

The following revised and additional specification will be added:-

1. Page No. 11, Under Title "High End Cardiac Monitors", Point No. 1:

For

Patient monitor system should be of modular type and capable of monitoring adult, pediatric neonatal patients with touch screen user interface.

Read

Patient monitor system should be of modular type and capable of monitoring adult, pediatric neonatal patients with touch screen and rotary knob user interface.

2. Page No. 11, Under Title "High End Cardiac Monitors", Point No. 2: For

Monitor should have 20" independent flat panel display. Should be capable of 8 traces display.

Read

Monitor should have 19" independent flat panel display. Should be capable of 8 traces display.

3. Page No. 11, Under Title "High End Cardiac Monitors", Point No. 14: For

24 hours trend data should be displayed.

Read

Minimum 72 hours trend data should be displayed at bedside monitors.

4. Page No. 12, Under Title "High End Cardiac Monitors", Point No. 31: For

Patient monitoring network shall be able to support up to 1,000 monitoring nodes.

Read

Patient monitoring network shall be able to support up to 1,000 monitoring nodes or beds.

- 5. Page No. 12, Under Title "High End Cardiac Monitors", Point No. 33:
 - For

Should have FDA certifications.

Read

Complete monitoring system should have US FDA/ European CE certifications.

6. Page No. 12, Under Title "Accessories and spares", Point No. 02: For

NIBP: Adult: 10 sizes and Pediatric 5 sizes and neonatal, 1 size per monitor. **Read**

NIBP: Adult: 10 (8 standards + 2 large) number and Pediatric 5 number and infant 1 number (per monitor)

7. Page No. 12, Under Title "Accessories and spares", Addition of Points after Point No. 05:

6. Cardiac output module with kit and all standard set of accessories: 10 number

7. EtCO2 module with all standard accessories: 5 number

8. Page No. 12, Under Title "Central Monitoring Station for multi para monitor", Point No. 01:

For

System should have minimum 16 beds capability.

Read

System should have minimum 32 beds capability and two separate stations are needed.

9. Page No. 12, Under Title "Central Monitoring Station for multi para monitor", Point No. 02:

For

Central station should have 20" color display with 24 hours trends.

Read

Central station should have 23" color display with 7 days trends.

10. Page No. 12, Under Title "Central Monitoring Station for multi para monitor", Point No. 05:

For

Should have separate computer keyboard and 4 channel thermal array recorder.

Read

Should have separate computer keyboard and network laser printer.

11. Page No. 12, Last Paragraph

For

Should have capability for HL7 interface. Should be capable of monitoring telemetry modules. All system should have FDA certifications.

Read

Should have capability for HL7 interface. Each bedside monitor should have compatible transport module or transport monitor. All systems should have US-FDA or European CE certifications.