

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

Date: - 11th January 2019

Corrigendum

For

Neonatal Ventilator for the Department of Pediatric Surgery

NIT Issue Date	:	15 th November, 2018
NIT No.	:	Admn/Tender/181-2/2017-AIIMS.JDH
Pre-Bid Meeting	:	26 th November, 2018 at 03:00 PM
Earlier Last Date of Submission	:	14 th January, 2019 at 03:00 PM
Extended Last Date of Submission	:	30 th January, 2019 at 03:00 PM
Bid opening	:	31 st January, 2019 at 03:15 P.M

The following revised and additional specification will be added:-

1. Page No. 10, Annexure I, S No. 1, Item: Neonatal Ventilator, in technical specification, point No. 4 For

"Should have integrated high resolution LCD screen minimum 10-12" color display with touch screen facility for real time display of scaler (Pressure, flow and volume against time) and loop (Pressure-volume, volume-flow and pressure flow). Graphic display of at least 3 waveforms together out of choice of flow, volume and pressure versus time with a facility to freeze these waveforms. Facility for loops together with a facility to freeze the same. **Read**

"Should have integrated high resolution LCD screen minimum 10-12" color display with touch screen facility for real time display of scaler (Pressure, flow and volume against time) and loop (Pressure-volume, volume-flow). Graphic display of at least 3 waveforms together out of choice of flow, volume and pressure versus time with a facility to freeze these waveforms. Facility for loops together with a facility to freeze the same.

2. Page No. 10, Annexure I, S No. 1, Item: Neonatal Ventilator, in technical specification, point No. 10.(a)

For Trigger flow/volume, leak adapted Read Trigger flow/volume, leak adapted/leak compensated

3. Page No. 11, Annexure I, S No. 1, Item: Neonatal Ventilator, in technical specification, point No. 18 For

Ventilator should be supplied with good quality medical air compressor (US FDA/European CE marked from a certified body).

Read

Ventilator should be supplied with good quality medical air compressor of same make (US FDA/European CE marked from a certified body)

4. Page No. 11, Annexure I, S No. 1, Item: Neonatal Ventilator, in technical specification, point No. 19 For

The servo controlled Heated wire Humidifier should be supplied along with Reusable patient circuit. The humidifier must be USFDA/European CE approved form a notified body with a 4-digit notification number

Read

The servo controlled Heated wire Humidifier (F&P) should be supplied along with Reusable patient circuit. The humidifier must be USFDA/European CE approved form a notified body with a 4-digit notification number

5. Page No. 11, Annexure I, S No. 1, Item: Neonatal Ventilator, in technical specification, point no. 21 For

Should be supplied with ultrasonic nebulizer which should have capability to deliver particle size of <3 micron and to be used in both off and on line with ventilator.

Read

Should be supplied with nebulizer which should have capability to deliver particle size of <3 micron and to be used in both off and on line with ventilator.

6. Page No. 11, Annexure I, S No. 1, Item: Neonatal Ventilator, in technical specification, point no. 29 For

Ventilator should have up gradation facility with EtCO2. **Read**

Ventilator should have Upgradation facility with inbuilt/Inline EtCO2

7. Page No. 12, Annexure I, S No. 1, Item: Neonatal Ventilator, in technical specification, point no. 31 (f) For

2 hose sets for reusable HF ventilation, if different from normal circuits.

Read

3 hose sets for reusable HF ventilation, if different from normal circuits.

8. Page No. 12, Annexure I, S No. 1, Item: Neonatal Ventilator, in technical specification, point no. 31 (g) For

1 hose set for reusable HF ventilation **Read** Deleted