

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

Date: - 05th November, 2019

Corrigendum for Pediatric Multipara Monitor for the Department of Pediatrics

NIT Issue Date	:	07 th August, 2019
NIT No.	:	Admn/Tender/220-2/2019-AIIMS.JDH
Pre-Bid Meeting	:	20 th August, 2019 at 04:30 PM
Last Date of Submission	:	30 th October, 2019 at 03:00 PM
Last Date of Submission	:	14 th November, 2019 at 03:00 PM
Bid opening	:	15 th November, 2019 at 03:15 P.M

The following revised and additional specification will be added:-

1. Page No 10, Point No 1 line 5

For

2 no interchangeable module of transcutaneous pCO2/po2 should be supplied with complete system of 13 monitors

Read Deleted

- 2. Page No 10, Point No 1 line 3
 For

 Mainstream end tidal CO2 module monitor in four monitors
 Read

 Mainstream end tidal CO2 module monitor in eight (8) monitors
- 3. Page No 10, Point No 2 line 3 For

Waveform display: at least 6 channels, user selectable Digital display: Heart rate, respiratory rate, oxygen saturation, temperature, Blood Pressure (systolic, diastolic, mean), EtCO2.

Read

Waveform display: at least 20 channels, user selectable Digital display: Heart rate, respiratory rate, oxygen saturation, temperature, Blood Pressure (systolic, diastolic, mean), EtCO2.

4. Page No 10 Point No 3, line 12

For Should provide a high quality inbuilt thermal recorder interchangeable module, 1 no with each monitor

Read

Should provide a high quality Thermal Network printer 2 Nos

5. Page No 11 Point No 4, line 8

For Micro stream / Mainstream EtCO2 (four monitors) Read Mainstream EtCO2 (ten (10) monitors)

6. Page No 11 Point No 4, line 9

For • EEG (1 monitor) Read • EEG (2 monitor)

7. Page No 11 Point No 5, line 1

For

At least 3-lead selectable ECG **Read** At least display of 12 Lead ECG with reduced lead set of 5/6 Leads.

8. Page No 12 Point No 12,

For

12. Microstream end tidal capnography (EtCO2)

Module should be interchangeable with any of the 5 monitors

- Micro stream technology with pediatric and adult mode
- Display of both waveform and numerical values
- Measured parameters: EtCO2, CO2 waveform, Respiratory rate
- CO2 range 0-150 mmHg
- Respiratory rate 0-150 breaths / min
- Display in mmHg and %
- Accuracy $\pm 2 \text{ mmHg} (0-38 \text{ mmHg})$

Read

12. Main stream capnography (EtCO2)

Module should be interchangeable with any of the monitors

- Main Stream technology with pediatric and adult mode
- Display of both waveform and numerical values
- Accuracy ±2 mmHg

9. Page No 13 Point No 23,

For

23. Essential Accessories for 12 monitors

The following quantities are to be supplied with the initial order: ECG/Respiration

• ECG patient cable: 25 • ECG lead wires set (at least 5 leads): 25 sets Disposable ECG electrodes for infants, pediatrics and adults: 250 sets of each (set of 3) Oxygen saturation

- Patient extension cables: 25
- Reusable wrap around probes: 25
- Reusable Y shaped finger probe: 25
- Reusable ear probe • 10 Temperature
- Reusable surface (skin) temperature probes: 25
- Reusable rectal probe with cover kit: 25 NIBP
- Patient extension cable 25 Disposable NIBP cuff of size suitable for neonates (>2000g): 250 no.
- Reusable cuffs of pediatric and adult size-8 each with each monitor IBP

- Transducer connecting cables: 15
- Reusable pressure transducer: 10
- Disposable pressure dome kit with flush device: 125
- Micro stream capnography (EtCO2) Disposable EtCO2 sensors:

Through ET tube: 250 EEG

• Patient cable: 3 • Small, cup type EEG electrodes suitable for infants With lead set kit: 3

Read

23. Essential Accessories for 13 monitors

The following quantities are to be supplied with the initial order:

ECG/Respiration

• ECG patient cable: 2 each

• ECG lead wires set: 2 each

Disposable ECG electrodes for infants, pediatrics and adults: 130 sets of each (set of 3) **Oxygen saturation**

- Patient extension cables: 5 each
- Reusable wrap around probes: 5 each
- Reusable Y shaped finger probe: 5 each
- Reusable ear probe 1 each

Temperature

- Reusable surface (skin) temperature probes: 2 each
- Reusable rectal probe with cover kit: 2 each

NIBP

- Patient extension cable 2 each
- Disposable NIBP cuff of size 4, 5 suitable for neonates (>2000g): 11 no each.
- Reusable cuffs of infant & pediatric (XS, S, and M)-8 each

IBP

• Disposable pressure dome kit with flush device: 130

Main stream capnography (EtCO2)

• Adult Reusable Sensor: 2 each

Pediatric Sensor: 10 each

EEG

• Patient cable: 1 • small, cup type EEG electrodes suitable for infants & children with lead set kit: 2