

Corrigendum 2

In tender document

Tender Enquiry No. 24/Neonatology/443/2018-Rish(Admn)

Date: 20.10.2018

“Tender for Multi Para monitor for Department of Neonatology”

Keeping in mind the requirements of NICU and the sanctioned finances, some further modification of the Tender Enquiry No 24/Neonatology/443/2018-Rish(Admn) has been made.

Point No.	Corrigendum 1	Should read as
1. Distribution outline	<ul style="list-style-type: none"> • Transcutaneous PO2 module: in 4 monitors • Transcutaneous PCO2 module: in 4 monitors • Mixed venous oxygen saturation (SvO2): in 4 monitors • 4-Channel EEG module: in 4 monitors 	<ul style="list-style-type: none"> • Transcutaneous PO2 module: in 4 monitors (unit price of module to be quoted separately) • Transcutaneous PCO2 module: in 4 monitors (unit price of module to be quoted separately) • Mixed venous oxygen saturation (SvO2): in 4 monitors (unit price of module to be quoted separately) • 4-Channel EEG module: in 4 monitors (unit price of module to be quoted separately)
2. General	Upgradable Modular system, capable of being connected to a central station. A 16 bedded Central Monitoring system with 7days trends storage should be supplied with minimum 23 inch colored display and high density laser printer. Central Monitoring Station should be ready to export data through HL7 port. Patients data should stay in central station at least for a week's time even after patient's discharge.	Upgradable Modular system, capable of being connected to a central station. A 16 bedded Central Monitoring system with 7days trends storage should be supplied with minimum 23 inch colored display and high density laser printer. Central Monitoring Station should be ready to export data through HL7 port. Patients data should stay in central station at least for a week's time even after patient's discharge (Price of Central Station to be quoted separately).
4. Parameters monitored	<ul style="list-style-type: none"> • Microstream EtCO₂ (wherever applicable) • PO₂ (wherever applicable) • PCO₂ (wherever applicable) • SvO₂ (wherever applicable) • 4-channel EEG (wherever applicable) 	<ul style="list-style-type: none"> • Microstream EtCO₂ (wherever applicable) (unit price of module to be quoted separately) • PO₂ (wherever applicable) (unit price of module to be quoted separately) • PCO₂ (wherever applicable) (unit price of module to be quoted separately) • SvO₂ (wherever applicable) (unit price of module to be quoted separately)

		<ul style="list-style-type: none"> • 4-channel EEG (wherever applicable) (unit price of module to be quoted separately)
19. Essential Accessories	vi) Disposable PO2 sensors: 300 vii) Disposable PCO2 sensors: 300 viii) Disposable SvO2 sensors: 300 ix) 4-channel EEG Main extension cable: 8 Disposable Skin electrodes: 500	vi) To be deleted vii) To be deleted viii) To be deleted ix) To be deleted Main extension cable: 8 (To be deleted) Disposable Skin electrodes: 500 (To be deleted)
Each Monitor should have a compatible transport module with display of minimum 5-6 inches and battery back-up of 3 hours so that patient can be transported without disconnection cables and patient data is restored in main monitor when patient returns back at bed.		Each Monitor should have a compatible transport module with display of minimum 5-6 inches and battery back-up of 3 hours so that patient can be transported without disconnection cables and patient data is restored in main monitor when patient returns back at bed (differential price for opting transport module instead of normal module without display for each unit to be quoted seperately).