Corrigendum

In tender document

Tender Enquiry No. 24/Neonatology/451/2018-Rish(Admn)

Dated: 11.10.2018

As per schedule, Pre- Bid meeting of "Tender for Neonatal Ventilator with Nitric Oxide Delivery System for Department of Neonatology" was held on 01.10.2018 at 03.00 PM, in the tender opening room.

After consideration by Store Purchase Committee following modification (deletions/additions/replacements) additions for Tender Enquiry No 24/Neonatology/451/2018-Rish(Admn) has been made.

Specifications for ventilator

Point No.	For	Should read as
24.a	Movable Trolley with minimum 2	Movable imported Trolley with minimum
	wheels lockable	2 wheels lockable
24.c	Reusable Patient Circuit – Neonatal –	Delete this line
	4 Nos	
24.d	Disposable Patient Circuit – Neonatal	Disposable Patient Circuit – Neonatal –
	-50 Nos	200 Nos
24.e	Reusable Flow Sensor – Proximal – 4	Reusable Flow Sensor with cable –
	Nos	Proximal – 5 Nos
24.f	Disposable Flow Sensor – Proximal –	Disposable Flow Sensor with cable –
	10 Nos	Proximal – 10 Nos
24.g	F&P MR850 Humidifier Set with	F&P MR850 Humidifier Set with heater
	heater wire adapters for both,	wire adapters for both, Reusable and
	Reusable and disposable circuits – 1	disposable circuits – 2 Nos
	No	
24.i	Optional Compressor from the same	Compressor required from the same
	manufacturer, integrated on the same	manufacturer, integrated on the same
	trolley as ventilator with function of	trolley as ventilator. Compressor should
	being operated as backup supply in	be CE marked.
	case if the wall air supply fails. The	
	price of the compressor should be	
	quoted separately. Compressor should	
	be CE marked.	
24.k		To be added:
		Prices of all accessories and consumables
		should be quoted separately and frozen
		for a minimum period of 5 years.

Specification for Nitric Oxide Delivery System

Point No.	For	Should read as
31.	Safety – IEC Class I,	Safety – IEC Class I/ CE
	CE	
		To be added:
		Nitric Oxide Delivery System should be compatible
		with all standard ventilators.
		To be added:
		Accessories to be supplied with the unit:
		1. Disposable Patient Circuit – Neonatal –50
		Nos
		2. Calibration Kit – 1 No.
		3. Scavenging Filters – 1 set
		4. Battery – 1 set
		5. Pre Filled Light weight aluminium Cylinders of nitric oxide - 10 nos
		Company should take responsibility for refilling of
		cylinders as and when necessary within a period of 2
		weeks with pick up and drop back service to AIIMS
		Rishikesh. Price of filling (including all charges)
		should be frozen for a minimum period of 5 years.
		To be added:
		Prices of all accessories and consumables should be
		quoted separately and frozen for a minimum period
		of 5 years.