**Date: -14<sup>th</sup> July, 2017** 

# Corrigendum

# For

# Tender for

# Infusion Pump for the Department of Pediatric Surgery

NIT Issue Date : 11<sup>th</sup> May, 2017

NIT No. : Admn/Tender/105/2017-AIIMS.JDH

Pre-Bid Meeting : 24<sup>th</sup> May, 2017 at 03:00 PM

Earlier Last Date of Submission : 17<sup>th</sup> July, 2017 at 03:00 PM

Extended Last Date of Submission : 02<sup>nd</sup> August, 2017 at 03:00 PM

Bid opening : 03<sup>rd</sup> August, 2017 at 03:30 P.M

# The following revised and additional specification will be added:-

## 1. Page No. 11, In Technical Specification, Point No. 4:

#### For

Flow rate programmable from 0.1 to 1000 ml/hr or more in steps of 0.1 ml/hr with user selectable flow set rate option. SAVE last infusion rate even when the AC power is switched OFF.

## Read:

Flow rate programmable from 0.01 to 1000 ml/hr or more in steps of 0.01 ml/hr with user selectable flow set rate option. SAVE last infusion rate even when the AC power is switched OFF.

#### 2. Page No. 11, In Technical Specification, Point No. 10:

#### For

Automatic detection of syringe size & proper fixing. Must provide alarm for wrong loading of syringe such as flanges out of slot; disengaged plunger, unsecured barrel etc.

#### Read:

Automatic detection of syringe size & proper fixing. Must provide alarm for wrong loading of syringe.

#### 3. Page No. 11, In Technical Specification, Point No. 11:

For

Manual pusher with plunger protection guard.

Read:

**Deleted** 

## 4. Page No. 11, In Technical Specification, Point No. 14:

#### For

Rechargeable Battery having at least 8 hours backup for about 5ml/hr flow rate with 50ml syringes. Larger battery life and indication of residual life will be preferred.

#### Read:

Rechargeable Battery having at least 6 hours backup for about 5ml/hr flow rate with 50ml syringes. Larger battery life and indication of residual life will be preferred.

# 5. Page No. 11, In Technical Specification, Point No. 15:

Docking Station for two or four pumps as per requirement so as to enable to power up to 2-4 pumps with one power cord when mounted on IV pole.

#### Read:

Docking Station for three/ four pumps as per requirement so as to enable to power up to 3-4 pumps with one power cord when mounted on IV pole. 32 docking stations (for three pumps) OR 24 docking stations (for four pumps) must be provided.

# 6. Page No. 12, In Technical Specification, Point No. 23:

#### Added Point No. 24:

The syringe pump should have separate drug calculation mode. It should be time mode and body weight mode programmable.