

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

Date: - 13th March 2020

# Corrigendum-2 For Flow Cytometer

: 04<sup>th</sup> November, 2019 **NIT Issue Date** 

NIT No. : Admn/Tender/36-2/2019-AIIMS.JDH

: 13<sup>th</sup> November, 2019 at 03:45 PM **Pre-Bid Meeting** 

**Earlier Last Date of Submission** : 12th March, 2020 at 03:00 PM

Extended Last Date of Submission: 26th March, 2020 at 03:00 PM

: 27<sup>th</sup> March, 2020 at 03:15 P.M **Bid opening** 

The following revised and additional specification will be added:-

### 1. Page No. 10, In technical specification, Point No. 01:

Pre-configured flow cytometer equipped with at least three Spatially separated lasers including blue (488nm) and red (630-642nm) and violet (405 nm) lasers with at least 50mW or more laser power for each laser. The system must be upgradeable to at least one more laser to perform additional fluorescent parameters in future

### Read:

Pre-configured flow cytometer equipped with at least three Spatially separated lasers including blue (488nm) and red (630-642nm) and violet (405 nm) lasers with at least 50mW or more laser power for each laser.

## 2. Page No. 10, In technical specification, Point No. 02:

For:

Should have minimum capability of at least 12 fluorescent colors and 14 parameters. For each parameter the flow Cytometer should be capable of measuring area, height and width.

Should have minimum capability of at least 10 fluorescent colors and 12 parameters. For each parameter the flow Cytometer should be capable of measuring area, height and width

## 3. Page No. 10, In technical specification, Point No. 05:

Should have single tube sample loading mode for the 5 ml tubes, 2ml, 1.5 ml tubes and automated plate loader for 96- and 384-well standard, flat, round, and V-bottom plates, and 96 and 384 deep-well plates.

Should have single tube sample loading mode, integrated and automated multitube loader with at least 24 tubes loading capacity.

## 4. Page No. 10, In technical specification, Point No. 06:

For:

Should offer low, medium and high flow rates in the range of 20-900  $\mu L/\text{min}.$ 

Read:

Should offer low, medium and high flow rates in the range of 20-100  $\mu L/min$ .

## 5. Page No. 10, In technical specification, Point No. 07:

For:

Should be able to acquire at least up to 35, 000 events per second

Read:

Should be able to acquire at least up to 25, 000 events per second