

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

Date: - 29th August, 2020

## Corrigendum for

## Automated Cell Counter (with fluorescent counting) for the Department of Biochemistry

NIT Issue Date	:	12 <sup>th</sup> June, 2020
NIT No.	:	Admn/Tender/19/2020-AIIMS.JDH
Pre-Bid Meeting	:	23rd June 2020 at 03:15 PM
Earlier Last Date of Submission	:	30th August, 2020 at 03:00 PM
Extended Last Date of Submission	:	15 <sup>th</sup> September, 2020 at 03:00 PM
Bid opening	:	16 <sup>th</sup> September , 2020 at 03:15 P.M

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

- Page No. 10, In technical specification, Point No. 6: For Cell Circularity Range: 30-100% Read Cell Circularity Range: 0-100%
- 2) Page No. 10, In technical specification, Point No. 9: For Field of View: 4mm2 or more.
  Read Field of View: 3mm<sup>2</sup> or more.
- Page No. 10, In technical specification, Point No. 16: For Review of saved Images -Yes Read Please provide a dedicated compatible desktop for reviewing images.

 4) Page No. 10, In technical specification, Point No. 21: For Additional features: GFP expression analysis, Cell size gating, Cluster map, Dilution calculator Read
 Additional features: GFP transfaction analysis, Cell size gating, Cluster map, Dilution

Additional features: GFP transfection analysis, Cell size gating, Cluster map, Dilution calculator

5) Page No. 10, In technical specification, Point No. 22 : For

Data export: Cell count and viability data (CSV), Raw image (TIF), Analyzed image (annotated TIF), Full report (PDF), Count and viability data, Cell images, Protocol used, Analytical histograms, Cluster map.

Read

Data export: Cell count and viability data (CSV), Raw image (TIF), Analyzed image, Full report (PDF), Count and viability data, Cell images, Protocol used, Analytical histograms.