



Date: - 29<sup>th</sup> 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	: 23 <sup>rd</sup> June 2020 at 03:15 PM
Earlier Last Date of Submission	: 30 <sup>th</sup> 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:-**

- 1) 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: 4mm<sup>2</sup> or more.  
**Read**  
Field of View: 3mm<sup>2</sup> or more.
- 3) 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 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.