

Please find below the revised ATC for which corrigendum should be published to encourage more participation. The Green highlighted sentence include the changes recommended

Specification Parameter Name	Previous ATC	Revised ATC
Spectral Flow cytometer and sorter	High-End Spectral Flow Cytometer & Sorter with 5 lasers (488 ± 10, 640 ± 10, 405 ± 10, 561 ± 10, and 350 ± 10 nm) or better and upgradable. Fixed aligned Optics. System should be capable of reading full emission spectra in UV-Visible-NIR range or better, 40 colors or more with FSC and SSC detection. Capacity of Real-time spectral un-mixing and post-acquisition analysis. Automated compensation for spectral and conventional sorting/analysis. Automated quality control and drop delay option.	High-End Spectral Flow Cytometer & Sorter with 4 lasers (488 ± 10, 640 ± 10, 405 ± 10 and 561 ± 10 nm) or better, or with 3 lasers (488 ± 10nm, 640 ± 10nm, 405 ± 10nm) and should have either 350 ± 10 nm laser or live image analysis option having brightfield equivalent and fluorescence images of the cells. Fixed aligned Optics. System should be capable of reading full emission spectra in UV-Visible-NIR range or better, 30 colors or more with FSC and SSC detection. Capacity of Real-time spectral un-mixing and post-acquisition analysis. Automated compensation for spectral and conventional sorting/analysis. Automated quality control and drop delay option.
Sorting ability	Capable of upto 6-way sorting or better, Capacity to sort into different capacity micro wells or tubes. Capacity of multiple nozzle sizes (~70um, ~100um, or better), with optimized and user definable pressure and sorter settings	Capable of upto 6-way sorting or better, Capacity to sort into different capacity micro wells or tubes. Capacity of multiple nozzle sizes (~70um or ~85um, ~100um, or better), with optimized and user definable pressure and sorter settings
Biosafety	The Cell Sorter should be supplied with class 2 type A2 Biosafety Cabinet per NSF international standard 49 with EN12469. The sorter should have a dedicated aerosol control & management module.	The Cell Sorter should be supplied with class 2 type A2 Biosafety Cabinet per NSF international standard 49 with EN12469 or the sorter can also be supplied with a dedicated aerosol control & management module.
Operating System & Software	Windows 10 or better, 64-bit, Processor: latest i9/i7/ or similar, RAM: 64 GB, Hard drive: 2 TB SSD or better, Monitor: two 32-inch flat monitor. Software must have automated QC module and various nozzle settings, feature of auto generated sort reports and data storage in FCS 3.1 file format Two or more dongles or user license to be provided for analysis software FlowJo, FCS express. All future software upgrades including OS to be provided FOC up to 5 yrs or more.	Windows 10 or better, 64-bit, Processor: latest i9/i7/ or similar, RAM: 64 GB, Hard drive: 2 TB SSD or better, Monitor: two 32-inch flat monitor. Software must have automated QC module and various nozzle settings, feature of auto generated sort reports and data storage in FCS 3.1 and/or FCS 3.2 file format Two or more dongles or user license to be provided for analysis software FlowJo, FCS express. All future software upgrades including OS to be provided FOC up to 5 yrs or more. The OMIQ high dimensional FACS software with 5 year license should also be supplied
Installation Base & Service Support	Should have minimum of 3 installation for similar model in last 5 years. Preferably have Manufacturer/Brand's own Service Support (not of distributor's) with team of at least 2/3 Company's factory Trained service engineers located in East to provide prompt support at User's lab. 1+2 yr CMC.	Should have minimum of 3 installation of FACs analyzers or sorters in last 5 years. Should have a strong Service support with team of at least 2/3 factory trained service engineers to provide prompt support at User's lab. 1+2 yr CMC.