Flow cytometer, 4/16

The BD FACSCelesta flow cytometer is designed to make multicolor flow cytometry more accessible and allow researchers to benefit from innovations in instrument and reagent technology. Parallel advances in optical and reagent technology are pairing multi-laser, multidetector instruments with bright new dyes, which enable increasingly deep and powerful insights in cell analysis.

Available in four configurations, the system allows use of both traditional dyes as well as the advanced reagent technology of the BD Horizon Brilliant dyes, which minimize spectral overlap, simplify experimental design, and can help detect low-density antigens and rare populations. It is designed to fit on the benchtop and leverages the proven BD FACSDiva software to streamline workflow from system setup to data acquisition to data analysis.

BD Biosciences, 877-232-8995