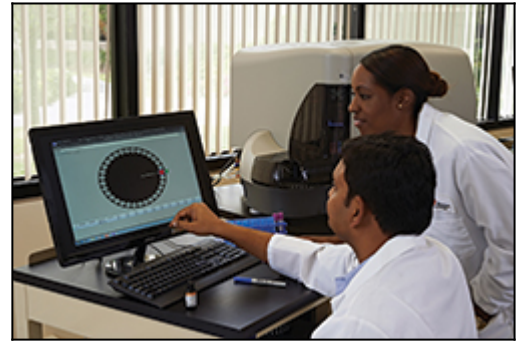


Software package for data acquisition in cytometry, 7/14

July 2014—Kaluza for Gallios software for the Beckman Coulter Gallios cytometer uses data acquisition tools to increase efficiency and performance in the cell characterization and analysis workflow of core research laboratories. The software features a guided, intuitive drag-and-drop interface and facilitates creation of the right setup for accurate plot output. Visual management tools enable tracking of instrument function and experiment progress. Voltage and compensation can be quickly changed, and unlimited “undo” aids new users.



Users maximize productivity and data output through novel functionalities, such as the ability to set up experimental protocols off-line and a Gallios simulator, which facilitates instrument training without running live experiments. The software incorporates Kaluza Analysis, a leading cytometry data analysis program, is for research use only, and is provided on a Windows 7 (64-bit) operating system.

[Beckman Coulter Life Sciences](#), 800-742-2345