Beckman Coulter releases software for clinical labs

December 2018—Beckman Coulter launched Kaluza C Flow Cytometry Analysis Software, which aims to streamline clinical QC reporting and address standardization issues in flow cytometry.

Kaluza C improves the visualization and analysis of rare events. It makes it possible to process large, multicolor files with up to 20 million events and set the plot resolution according to the gate level. The software enables the operator to focus on a limited number of events to preserve the integrity of the scatterplot. Tools such as easy Boolean gate formation and autogating are incorporated to improve the analysis of complex data sets. It takes less than a second to adjust the compensation and calculate compensation values, the company reports.

Kaluza C builds on the company's existing Kaluza Analysis software and is CE marked and listed with the FDA.

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