Efficiency in flow labs

Speaker: Lucia Testolin Friday 23rd, 12:35

Flexibility, consistency and traceability - the benefits of automation!

Discover what is new in the BD FACSDuet™ Sample Preparation System Laboratory tests are performed on 98% of hospital in-patients, and their results inform clinical decisions. However, timely testing is slowed down by inefficiencies and errors in the process.

Flow cytometry testing is a complex lab journey characterised by multiple steps, beginning from the test request through to specimen results reporting. While this is already true in labs that are performing highly standardised tests, it is even more so in those where the number of sample types and assays is higher. Process inconsistency, complexity, manual steps and workload are causes of stress to personnel and delays in patient results.

The automation delivered by the BD FACSDuet™ Sample Preparation System enables the needed workflow standardisation, consistency in processes and TAT predictability. The BD FACSDuet™ Sample Preparation System also provides all these benefits in complexed and variable protocols, while still delivering the flexibility required by the users.

Discover what is new in the BD FACSDuet™ Sample Preparation System.

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