Built on the research and validation work of the EuroFlow™ Consortium on the characterization of hematological malignancies for improved diagnostic outcomes, the BD OneFlow™ solution brings the standardization of leukemia and lymphoma immunophenotyping one step forward. It maximizes efficiency by providing a standardized, simplified and objective methodology, resulting in increased accuracy of lab results for improved clinical decisions and patient outcomes.
BD OneFlow™ solution

**Optimized workflows improve efficiency**
- BD OneFlow™ reagents maximize laboratory efficiency by reducing the time spent for sample preparation (>50%). Provided in a ready-to-use, dried, single-test tube format, BD OneFlow™ reagents allow for direct specimen staining, eliminating the need for antibody pre-pipetting, minimizing operational issues and the risk for reagent depletion, thus reducing manual workload.
- BD OneFlow™ instrument setup and ready-to-use single-dose compensation beads simplify instrument standardization and reduce technical burden and training needs.

**Service, support and consultancy effectiveness**
- Backed by over 30 years of experience in flow cytometry, BD offers training, support and consultancy by field and office service teams to help laboratory staff:
  - Achieve optimal instrument and application performance
  - Minimize bench time
  - Increase staff efficiency
  - Solve instrument issues via BD Asurity software enabling remote access

**BD OneFlow™ reagents**
- Standardize and achieve consistent performance
- Allow the reproducibility and application setting

**BD OneFlow™ multicolor reagents**
- Improve laboratory efficiency by eliminating the need for antibody pipetting, minimizing operational issues and the risk for reagent depletion as pre-pipetted, pre-dispensed, ready-to-use reagents in a direct-target format
- Allow for direct specimen staining, eliminating the need for laboratory antibody panel selection at pre-configured antibody reagents

**BD FACSDiva™ software**
- Ensure data accuracy and reproducibility by the use of ready-to-use BD OneFlow™ Setup and BD OneFlow™ Assay-Specific software templates

**Infinicyt™ software**
- Guide the interpretation of complex leukemia sample data through automated disease pattern recognition
- Deliver standardization through a reference sample library (database)
- Provide automatic recognition of instrument setup, reagents and acquisition parameters

**Complete CE/IVD system enables compliance**
- The BD OneFlow™ solution is compliant with standards, regulations and directives throughout the laboratory phases – from pre- to post-analytical.

**Standardization improves accuracy**
- Standardization of processes improves the quality of results, and ultimately the diagnosis and treatment of patients.
- Built on the standards defined by the EuroFlow™ Consortium, the pre-defined, disease-specific 8-color reagent panels provide high diagnostic utility delivering more accurate and reproducible results.

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2. EuroFlow antibody panels for standardized n-dimensional flow cytometric immunophenotyping of normal, reactive and malignant leukocytes; Leukemia 2012, 26 (9): 1908-75

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**BD FACSDiva™ CS&T IVD Beads**
- Standardize setup and monitoring for consistent performance
- Allow the reproducibility and application setting

**BD FACSDiva™ CS&T IVD Beads**
- Provide consistent and standardized results
- More than 18,000 citations in scientific journals

**BD FACSDiva™ 8**
- Provide consistency and standardization
- More than 18,000 citations in scientific journals

**BD FACSDiva™ 8-Color Kit for BD OneFlow™ Assays**
- Ensure data accuracy and reproducibility by minimizing the technical burden and training needs

**BD FACSDiva™ software**
- Ensure data accuracy and reproducibility by the use of ready-to-use BD OneFlow™ Setup and BD OneFlow™ Assay-Specific software templates

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**BD FACSDiva™ Setup Beads**
- Ensure data accuracy and reproducibility by eliminating the need for antibody pipetting, pre-dispensed, ready-to-use reagents in a direct-target format
- Increase lab efficiency by minimizing the technical burden and training needs

**BD FACSDiva™ Software**
- Ensure data accuracy and reproducibility by minimizing the need for antibody pipetting
- Increase lab efficiency by minimizing the technical burden and training needs

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**BD FACSDiva™ CS&T IVD Beads**
- Provide consistency and standardization
- More than 18,000 citations in scientific journals

**BD FACSDiva™ 8**
- Provide consistency and standardization
- More than 18,000 citations in scientific journals

**BD FACSDiva™ 8-Color Kit for BD OneFlow™ Assays**
- Ensure data accuracy and reproducibility by minimizing the need for antibody pipetting
- Increase lab efficiency by minimizing the technical burden and training needs

**BD FACSDiva™ software**
- Ensure data accuracy and reproducibility by the use of ready-to-use BD OneFlow™ Setup and BD OneFlow™ Assay-Specific software templates

**Infinicyt™ software**
- Guide the interpretation of complex leukemia sample data through automated disease pattern recognition
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- Allow for direct specimen staining, eliminating the need for laboratory antibody panel selection at pre-configured antibody reagents

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**BD OneFlow™ instrument setup and ready-to-use single-dose compensation beads simplify instrument standardization and reduce technical burden and training needs.**