BD FACSLyric™
Flow Cytometry System

The power to transform
The next generation of flow cytometry

The BD FACS Lyric flow cytometry system combines simplicity, speed and automation to ease workflow and improve productivity. This next-generation flow cytometer enables standardization and collaboration through consistent results and unique assay portability capabilities.

Built on a foundation of excellence, experience and expertise, the BD FACS Lyric is a new diagnostic standard for clinical cell analysis, transforming the way your lab does flow cytometry. As with all BD instruments, the BD FACS Lyric is backed by 60 years of BD expert training, service and support—so there’s no limit to your potential.

Just the FACS

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-, 6-, 8-, 10- and 12-color configurations. Onsite upgradeable to adapt to your lab’s changing needs.</td>
<td></td>
</tr>
<tr>
<td>Up to 3 lasers—blue, red and violet—12 fluorescence channels and 14 parameters</td>
<td></td>
</tr>
<tr>
<td>35,000 events per second maximum acquisition rate; no limit on number of events acquired</td>
<td></td>
</tr>
<tr>
<td>Automated single-tube QC with BD™ CS&amp;T beads</td>
<td></td>
</tr>
<tr>
<td>Fluorescence compensation required only every 60 days, improving efficiency and productivity</td>
<td></td>
</tr>
<tr>
<td>21 different loading options: plates or tubes*; built-in flexibility with BD FACS™ Universal Loader</td>
<td></td>
</tr>
<tr>
<td>Compact and quiet; 63.2 x 57.9 x 57.9 cm (24.9 x 22.8 x 22.8 in.) and less than 55 dBA</td>
<td></td>
</tr>
</tbody>
</table>

* Refer to the BD FACS Lyric Technical Specifications Sheet for details

BD FACSLyric

Discover the difference of the BD FACSLyric™ flow cytometry system.

- Witness clinical performance results you have never seen before, through high sensitivity and improved resolution
- Streamline your lab workflow through flexibility and automation, enabling efficiency and productivity
- Achieve automated standardization through highly reproducible results and enable collaboration through assay portability

And see how the BD FACSLyric system can transform your lab.

And see how the BD FACSLyric system can transform your lab.
The BD FACSLyric is a high-performance, highly sensitive flow cytometer that demonstrates exceptional resolution and improved separation to make dim and rare populations easier to resolve.

- Runs at rates of up to 35,000 events per second, allowing acquisition of a large number of events rapidly, useful for rare populations
- There is no limit on events acquired
- Sample carryover ≤ 0.1% with the default sample injection tube (SIT) flush and as low as 0.05% up to 6 SIT flushes
- Outstanding resolution at all flow rates and enables faster detection without compromising quality (Figure 1)

Improvement in stain index of 8–190% across all parameters, ensures better separation and enables faster analysis and easier gating. (Figure 2)

A new diagnostic standard delivering outstanding performance

Figure 1. Flow rate

<table>
<thead>
<tr>
<th>Flow rate</th>
<th>µL/min</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>12</td>
</tr>
<tr>
<td>Medium</td>
<td>60</td>
</tr>
<tr>
<td>High</td>
<td>120</td>
</tr>
</tbody>
</table>

Figure 2. Improvement in stain index enhances peak resolution of the BD FACSLyric as compared to the BD FACSCanto ™ II system

One set of single-color stains of peripheral blood samples was acquired on a BD FACSCanto II and a BD FACSLyric cytometer. Stain index was calculated for all parameters on both instruments. The % increase in stain index (BD FACSLyric/BD FACSCanto II) is shown. Histograms from the BD FACSLyric and the BD FACSCanto II are also shown.

Figure 3. The optical design and higher sensitivity of the BD FACSLyric improve the resolution of dim populations, as seen in this example (CD25, CD127). Higher sensitivity makes dim and rare populations easier to resolve. (Figure 3)
Improving efficiency and productivity through flexibility and automation

Intelligent system design simplifies your laboratory workflow through built-in flexibility and automation thus enabling your technicians to be more productive.

A lab-friendly system, with a small footprint, quiet operation and BD FACS Universal Loader

- Automated loader can accommodate 30 or 40 tubes
- 21 different loading options to choose from between 96-well and 384-well plates
- Automated vortexing of tubes and plates for mixing and resuspending
- Automated sample tracking tubes and plates (barcode enabled)
- Compact instrument size 63.2 x 57.9 x 57.9 cm (24.9 x 22.8 x 22.8 in.) for smaller lab spaces
- Noise levels of ≤55 dBA for a quieter lab environment

Patented BD bead technologies enable data reproducibility

- Daily setup and performance checks using BD CS&T beads automatically adjust more than 70 instrument parameters ensuring stable instrument performance with CV of <0.4% (Figure 6)
- PMT voltages are automatically updated to maintain target MFI values as a part of QC
- Spillover values (SOVs) are automatically updated as part of daily QC
- Compensation only needs to be performed every 2 months

*BD FC Beads are NIST certified, bringing flow cytometry one step closer to standardization.

Spend zero minutes on startup and shutdown.

- Pre-programmable startup means instruments are ready to run the minute users walk in
- Automated shutdown and power off also contributes to maximizing instrument productivity

Automation streamlines your daily workflow, improving efficiency and productivity.

<table>
<thead>
<tr>
<th></th>
<th>STARTUP</th>
<th>SETUP AND QC</th>
<th>COMPENSATION</th>
<th>ASSAY DEFINITION</th>
<th>ACQUIRE AND ANALYZE DATA</th>
<th>SHUTDOWN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automated startup</td>
<td>Automated startup at scheduled days and times</td>
<td>Daily QC in 5 minutes</td>
<td>A single procedure sets SOVs that are valid for 2 months</td>
<td>Create user-defined panels using BD FACSuite™ application</td>
<td>Optical design and higher sensitivity improve resolution</td>
<td>Automated shutdown</td>
</tr>
</tbody>
</table>

Chip-coded filter-mirror units allow automatic identification and documentation of the instrument configuration.

“BD is positioned with CS&T and FC bead technology to enable instrument standardization simply from day to day, instrument to instrument, and lab to lab. Reference control based instrument standardization is the most important “next step” for clinical flow cytometry.”

Lili Wang, NIST, Gaithersburg, MD
**Universal Setup ensures reproducible and accurate results day to day with stable instrument performance of <0.4%. (Figure 4)**

- Universal Setup, a series of built-in daily performance checks
- Optimal instrument performance is achieved through one-tube daily CS&T as part of universal setup

**Universal setup**

- Automated laser alignment
- Automated daily instrument standardization using target MFI values
- Determine performance values
- Portable settings across BD FACSLyric instruments
- Automated daily compensation update (SOVs adjusted without re-running compensation)
- Automated PMT voltage adjustment

<table>
<thead>
<tr>
<th>Bright bead median</th>
<th>Target</th>
<th>Measured (Avg of 3x)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSC</td>
<td>12.391</td>
<td>17.092</td>
</tr>
<tr>
<td></td>
<td>0.0%</td>
<td>0.2%</td>
</tr>
<tr>
<td>SSC</td>
<td>14.385</td>
<td>16.223</td>
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<tr>
<td></td>
<td>-0.3%</td>
<td>-0.3%</td>
</tr>
<tr>
<td>FITC</td>
<td>21.653</td>
<td>23.726</td>
</tr>
<tr>
<td></td>
<td>0.1%</td>
<td>0.1%</td>
</tr>
<tr>
<td>PE</td>
<td>24.735</td>
<td>24.776</td>
</tr>
<tr>
<td>PerCP</td>
<td>43.055</td>
<td>43.322</td>
</tr>
<tr>
<td></td>
<td>-0.1%</td>
<td>-0.1%</td>
</tr>
<tr>
<td>PE-Cy7+</td>
<td>25.910</td>
<td>25.917</td>
</tr>
<tr>
<td></td>
<td>0.0%</td>
<td>0.0%</td>
</tr>
<tr>
<td>APC</td>
<td>40.813</td>
<td>40.812</td>
</tr>
<tr>
<td>APC-Cy5.5</td>
<td>45.375</td>
<td>45.327</td>
</tr>
<tr>
<td></td>
<td>0.1%</td>
<td>0.1%</td>
</tr>
<tr>
<td>APC-Cy7</td>
<td>62.873</td>
<td>62.860</td>
</tr>
<tr>
<td>APC-R700</td>
<td>144,141</td>
<td>144,646</td>
</tr>
<tr>
<td></td>
<td>0.4%</td>
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</tr>
<tr>
<td>V5-50</td>
<td>9.906</td>
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</tr>
<tr>
<td></td>
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<tr>
<td>V500-C</td>
<td>12.011</td>
<td>12.062</td>
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<tr>
<td></td>
<td>0.0%</td>
<td>0.0%</td>
</tr>
<tr>
<td>BV605</td>
<td>6.422</td>
<td>6.463</td>
</tr>
<tr>
<td></td>
<td>0.3%</td>
<td>0.3%</td>
</tr>
</tbody>
</table>

Figure 4. Within-instrument reproducibility of CS&T target MFI’s

For each fluorescence channel, the median of BD CS&T bright beads MFI generated from the BD FACSLyric assay setup reports was compared with assay reference target values. The % difference between target and measured was calculated and is shown.

**Figure 5. User-defined assay across three instruments shows the reproducible and accurate performance of the BD FACSLyric Universal Setup.**

**Assay portability and sharing in 4 easy steps**

1. Create user-developed assay
2. Export user-developed assay
3. Send to collaborators
4. Import user-developed assay

**Elevating standardization and collaboration to a new level**

The BD FACSLyric was designed with collaboration in mind. The unique assay portability feature enables the sharing and exchange of data, ideas and user-defined protocols within and between institutions.

- User-defined assays are saved and electronically transferred via USB or email to another BD FACSLyric system
- The time required to set up additional instruments is reduced
- Assay portability simplifies and standardizes instrument setup within your lab and between labs, making collaboration effective and efficient

**Strengthening partnerships and expanding global collaborations through assay portability and sharing.**
Highly reproducible results between instruments drive standardization.

Table 1. Between-instrument reproducibility of target MFI values on the BD FACSLyric Lyse/wash assay settings were imported across 15 instruments to show effects of standardization on beads. The CVs of the fluorescence intensity across all channels vary by less than 15.3% (Figure 5).

Daily QC with one lot of BD CS&T beads was run on fifteen BD FACSLyric cytometers. For each instrument, the PMTV gains were automatically adjusted to meet the target values. BD FC beads acquired on each BD FACSLyric instrument. The MFI of positive populations was measured for all parameters across all instruments. The %CV is shown.

The data for this internal study was acquired using BD FC beads across 15 instruments. Greater between-instrument variability could be observed when running biological samples, when using non-BD reagents or when comparing fewer instruments.

“The flow crossmatch market may be one of the smallest, but standardization has the potential to have one of the greatest clinical impacts. It’s the little things that make a big difference in healthcare.”

Dr. Robert Bray, Emory University, Atlanta, GA
Data management software

Acquisition and analysis software that is robust and reliable, with many functions and options relevant to 21 CFR Part 11.

- The BD FACSuite Clinical and BD FACSuite applications have a common user interface and identical menu navigation.
- Reports are customizable with tables, headers and footers.
- Built-in flexibility for creating customized calculations and expressions.
- With Microsoft® Windows® 10 improved security, the BD FACSuite Clinical and BD FACSuite applications are available for offline analysis.

WHAT IS 21 CFR PART 11?

21 CFR Part 11 applies to FDA-regulated industries. It requires that controls are put in place to ensure electronic records and signatures are accurate, authentic, trustworthy, reliable, confidential and equivalent to paper records and handwritten signatures on paper. These controls includes elements such as access control, data protection, system validations, audit trails and where applicable, electronic signatures control.

Integrated solutions to optimize lab productivity and secure data from request to reporting

- Seamless laboratory information system (LIS) integration enabled by the BD FACSLink™ software interface solution reduces transcription errors and improves laboratory efficiency.
- Bidirectional transfer of information between your LIS and the BD FACSLyric using the BD FACSLink interface solution reduces transcription errors.
- Remote diagnostics and support with BD Assurity Linc™ enables identification of maintenance needs and off-site technical support.

For In Vitro Diagnostic Use.

6 Color TBNK + Truc v1.0

Page 1 of 2
Printed: 4/25/2018 4:28:00 PM

Sample ID: MC low
Sample Name:  
Case Number:  
Acquired Using: TBNK Workflow_yz
Assay: 6 Color TBNK + Truc

Assay

Signatures: 
Comments: 
Lyric Student 11/30/2017 2:44:05 PM  
good

QC Messages
Showing 0 of 0 QC Messages

6 Color TBNK + Truc: Lab Report
Sample ID: MC low
Sample Name:  
Case Number:  
Acquired Using: TBNK Workflow_yz
Trucount Lot ID: 17066
Cytometer: BD FACSLyric
Operator: Lyric Student

Approved: 11/30/2017 2:44:10 PM
Beads Per Pellet: 49850
Cytometer SN: R659180000085
Director:
Department: None
Entry Status: Approved
Software: BD FACSuite Clinical v1.1.1
Institution: None
Address:

For In Vitro Diagnostic Use.

6 Color TBNK + Truc v1.0

Page 2 of 2
Printed: 4/25/2018 4:28:00 PM

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**BD FACSLyric**

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**BD FACSLink™ software**

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**Customer LIS equipment**

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**BD FACSuite Clinical application report**
Flow cytometry solutions, built on a foundation of excellence, experience and expertise

Clinical laboratories expect high-quality solutions when they come to BD, a collaborative partner with more than 40 years of experience in flow cytometry. BD is committed to providing excellence and expertise in the clinical environment with an innovative portfolio of solutions, products and tools.

Training
Course offerings led by BD instructors and application support specialists include training on instruments, software and applications. This training is delivered in a wide range of formats including instructor-led at the BD training center, virtually online, self-paced or at your location.

Qualification protocols
BD offers qualification assistance to help customers meet current Good Manufacturing Practice (cGMP) and Good Laboratory Practice (cGLP) standards. Factory-trained Field Service Engineers can provide installation qualification (IQ) and operational qualification (OQ).

Instrument support and service
Experienced BD cytometry experts help evaluate and resolve issues. These in-country services include telephone support, remote diagnostics and troubleshooting, onsite preventative maintenance and field service. BD Assurity Linc provides secure remote systems management that connects with a variety of BD cytometers.

Application support
Experienced BD application specialists can provide additional telephone scientific support and on-site training in the areas of instruments, software and reagents.
The BD FACSLyric™ flow cytometer is a Class 1 Laser Product.

The BD FACSLyric™ flow cytometer with the BD FACSuite™ Clinical and BD FACSuite™ applications are CE marked in compliance with the European In Vitro Diagnostic Medical Device Directive 98/79/EC.

The BD FACSCanto™ II is CE marked in compliance with the European In Vitro Diagnostic Medical Device Directive 98/79/EC.

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