Improve your productivity with our laboratory information system interface solution:

**BD FACSLink™**

**Features**

Provides bi-directional LIS connectivity for the BD FACSVia™ and the BD FACSLyric™ software.

Helps to improve laboratory productivity and data quality by eliminating manual data entry and reducing transcriptional errors.

As clinical laboratories strive for improved productivity, the need to interface laboratory instruments to a laboratory information system (LIS) has become increasingly important. The BD FACSLink™ LIS interface provides an easy-to-configure solution for clinical laboratories.

**Connect to a laboratory information system**

Developed in collaboration with Data Innovations®, a leading middleware provider experienced in clinical applications, this LIS interface solution allows the streaming of data between BD instrument software and an LIS, reducing errors commonly caused by manual transcriptions.

**Improve productivity, reduce operator errors**

Powered by Data Innovations Instrument Manager™ (IM) software, BD FACSLink enables customers to create worklists containing downloaded LIS test requests for the BD FACSVia™ and BD FACSLyric™ cytometers. BD FACSLink also allows customers to select and transfer reviewed results from the instrument software to the LIS with no manual entry.

---

**Figure 1. BD FACSLink LIS interface solution**

BD FACSLink software enables users to create BD instrument worklists based on LIS test requests downloaded to Instrument Manager. IM provides the connection to the customer’s LIS for test request information downloading and results transfer.
Transfer results to the LIS
Once users complete acquisition and analysis using BD FACSVia software and/or BD FACSLyric software, they can transfer the reviewed results back to the LIS through the BD FACSLink interface.

Remote access from any BD workstation
The BD FACSLink LIS interface solution provides a remote access capability, allowing users to create a worklist or to transfer analyzed and reviewed results from any standalone BD workstation. BD FACSLink operates on Microsoft® Windows®, making it easy to integrate into most laboratory environments and workflows.

Flexibility
Easily connect your BD FACSVia and/or BD FACSLyric cytometers(s) to your LIS as your laboratory grows.

Figure 2. Example of a BD FACSLink setup

<table>
<thead>
<tr>
<th>Ordering information</th>
<th>Product</th>
<th>Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BD FACSLink™ with 1 year maintenance</td>
<td>663061</td>
</tr>
<tr>
<td></td>
<td>BD FACSLink™ Connection with 1 year maintenance</td>
<td>663062</td>
</tr>
<tr>
<td></td>
<td>BD FACSLink™ Computer Assembly for BD FACSVia™ and BD FACSLyric™</td>
<td>660770</td>
</tr>
</tbody>
</table>

For In Vitro Diagnostic Use. CE-IVD.
Trademarks are the property of their respective owners.
X23-17775-03

BD Life Sciences, San Jose, CA, 95131, USA

bdbiosciences.com/eu