BD FACSVia™ System and BD Leucocount™ Kit
Designed for blood banks

The complete solution for leucocyte enumeration in leucoreduced blood products

The BD FACSVia™ system helps you do more with less, simplifying processes and improving laboratory efficiencies.

Using the BD Leucocount™ kit, the BD FACSVia provides an accurate and consistent approach to identifying and enumerating residual white blood cells (rWBCs) to confirm leucodepletion in leucoreduced blood products, and to ensure the quality of the blood products.

Improve workflow efficiencies with the BD FACSVia system

- Automated processes at the push of a button
- Minimize transcription errors and save time with the optional BD FACSLink™ software for lab LIS connectivity
- Improved workflow with BD FACSVia together with the BD Leucocount kit
- Simplified sample analysis with preloaded BD Leucocount and BD™ Plasma Count templates
- Automated sample loading with the optional BD FACSVia™ Loader
Streamlined methodology makes BD FACS\textsuperscript{Via} easy to learn, easy to use

**BD Leucocount kit**
Available worldwide, the BD Leucocount kit simplifies the ability to count residual white blood cells in blood products. The BD Leucocount reagent stains only nucleated cells such as leucocytes, leaving platelets and red cells unstained. Studies confirm that the BD Leucocount assays, together with BD Trucount\textsuperscript{™} tubes give you reliable, reproducible results, with demonstrated accuracy, linearity, and precision.

**Five easy-to-follow steps**

1. Add specimen to a BD Trucount tube
2. Add BD Leucocount reagent
3. Vortex for 15 seconds
4. Incubate for 5 minutes
5. Analyze sample on BD FACS\textsuperscript{Via}

**Benefits of using BD Leucocount reagent**
- Increases efficiency by minimizing pipetting steps
- Delivers flexibility in workflow planning by allowing batch analysis with samples up to 24 hours after staining
- Standardizes results with single platform cell count using BD Trucount tubes, eliminating possible source of errors associated with manual bead pipetting

**Ordering information**

<table>
<thead>
<tr>
<th>Description</th>
<th>Tests</th>
<th>Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>BD Leucocount\textsuperscript{™} Kit</td>
<td>50</td>
<td>340523</td>
</tr>
<tr>
<td>BD Leucocount\textsuperscript{™} RBC and PLT Control</td>
<td>25</td>
<td>341003</td>
</tr>
<tr>
<td>BD Leucocount\textsuperscript{™} PLT Control</td>
<td>25</td>
<td>341002</td>
</tr>
<tr>
<td>BD Leucocount\textsuperscript{™} RBC Control</td>
<td>25</td>
<td>341001</td>
</tr>
</tbody>
</table>

BD Leucocount reagent provides accuracy and workflow efficiency with a flow cytometry system that is easy to use.