



# BD™ FC Beads for the BD FACSMelody™ Cell Sorter

## Features

- Establishes the spillover matrix for default fluorochromes
- Allows for the automatic update of spillover matrices after QC runs
- Enables adjustment of detector settings after running compensation
- Delivers flexibility for your experiment by providing a starting point for compensation

Figure 1

Fluorochrome	Includes Negative Population
Unstained Control	<input type="checkbox"/>
PerCP	<input checked="" type="checkbox"/>
PE	<input checked="" type="checkbox"/>
FITC	<input checked="" type="checkbox"/>
APC	<input checked="" type="checkbox"/>

Continue Cancel

**Figure 1.** The BD FACSSoftware™ provides an intuitive interface for updating compensation standards, walking the user through the process of running the appropriate BD™ FC Beads.

BD™ FC Beads are one of the many innovative approaches to cell sorting that make the BD FACSMelody™ so easy to learn and use. Designed to provide the starting point for compensation on your system, BD FC Beads are fluorochrome-matched compensation controls that are run at install and every 60 days, saving you time and money.

This exclusive BD technology calculates spillover values in an automated workflow, saves the matrix to be updated every time you run Cytometer Setup, automatically modifies the values when you manually adjust your detector settings and allows you to add controls specific to your experiment when necessary.

Leverage the power of the BD solution by ordering the full set of BD FC Beads for your system today.



## Ordering information

Beads	
Description	Cat. No.
BD™ FC Beads Dilution Buffer	661614
BD™ FC Beads FITC	661615
BD™ FC Beads BB515	661631
BD™ FC Beads PE	661616
BD™ FC Beads PE-Cy™7	661617
BD™ FC Beads PerCP	661618
BD™ FC Beads PerCP-Cy™5.5	661619
BD™ FC Beads APC	661620
BD™ FC Beads APC-H7	661621
BD™ FC Beads APC-Cy7	661622
BD™ FC Beads V450	661623
BD™ FC Beads V500-C	661624
BD™ FC Beads BV421	661627
BD™ FC Beads BV510	661628
BD™ FC Beads BV786	661630

Class 1 Laser Product.

For Research Use Only. Not for use in diagnostic or therapeutic procedures.

Cy™ is a trademark of GE Healthcare. Cy™ dyes are subject to proprietary rights of GE Healthcare and Carnegie Mellon University, and are made and sold under license from GE Healthcare only for research and in vitro diagnostic use. Any other use requires a commercial sublicense from GE Healthcare, 800 Centennial Avenue, Piscataway, NJ 08855-1327, USA.

Trademarks are the property of their respective owners.

23-21192-00

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

[bdbiosciences.com](http://bdbiosciences.com)

