Job Aid

BD FACSuite[™] Application: Transferring BD FACSuite[™] CS&T Bead lots

This job aid contains instructions for performing the CS&T Bead Lot Transfer task in the BD FACSuite[™] Application. Perform this task if you need to use a new lot of beads and the current Characterization QC has not expired. Performing this task allows you to continue to use existing tube settings and spillover values without having to run a new Characterization QC.

Before you begin

Confirm that the new CS&T Bead Lot ID is added to Library. Scan the barcode or import the bead lot file if needed.

NOTE: The CS&T Bead Lot Transfer can only be performed once for each lot. The transfers must be sequential. If the old lot is expired or exhausted, the Lyse Wash and Lyse No Wash Settings must be recreated by an admin user in the BD FACSuite[™] Application or by service in the BD FACSuite Clinical[™] Application.

Transferring BD FACSuite[™] CS&T Bead lots

Preparing the beads

- Old CS&T bead lot tube: Add 2 drops of the old lot of BD FACSuite™ CS&T Beads to 0.5 mL of BD FACSFlow™ Solution.
- New CS&T bead lot tube: Add 2 drops of the new lot of BD FACSuite[™] CS&T Beads to 0.5 mL of BD FACSFlow[™] Solution.

Running the CS&T Bead Lot Transfer task

(1) On the navigation bar, click **Setup & QC**.

- (2) In the Setup and QC Options panel:
 - a. Select CS&T Bead Lot Transfer from the Task menu.
 - b. Verify that the old and new bead lot IDs are correct.
 - c. Click Start.
- 3 Place the prepared old CS&T bead lot tube on the manual tube port. Click **Continue**.
- When prompted, unload the old tube. Place the prepared new CS&T bead lot tube of the on the manual port.

Acquisition automatically begins when the new tube is loaded.

 Setup & QC Options

 Task:
 CS&T Bead Lot Transfer

 Old CS&T Bead Lot ID:
 2152080 (Expires: 04/30/2024) ▼

 New CS&T Bead Lot ID:
 3032981 (Expires: 01/31/2025) ▼

 New CS&T Lot...
 Start

 Abort
 Note: QC tasks in High Sensitivity mode will not be run

5 Click **Yes** to view the report.

TIP: Import the bead lot in both Libraries before you begin, and the CS&T bead lot transfer performed in the BD FACSuite[™] Clinical Application will transfer results to the BD FACSuite[™] Application.

This material is for training purposes. For Research Use Only. Not for use in diagnostic or therapeutic procedures.

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

bdbiosciences.com

