SOP-E004

Adjustment of Flow Rate Slider Bar on the Beckman-Coulter CyAn ADP

Objective: To obtain optimum flow rate with enough "play" left in the slider bar movement. May need to do this after re-installing the software.

Procedure:

- 1. Get some beads going which are at the typical concentration for doing QC.
- 2. Adjust the slider bar to where you get about 150 beads/s.
- 3. Remember what the pre-set number is.
- 4. Go to Edit > preferences > instrument > CyAn
- 5. You will see the boxes for minimum and maximum pre-sets.
- 6. Type in the minimum pre-set you were supposed remember.
- 7. For the maximum pre-set, enter 10,000 over the minimum.
- 8. Commit and Save the changes.

Created by: Kathy Ragheb		Date: February 22, 2013
Verified by:	Date:	
Print Name		Sign Name