

SOP-S005

Summit 4.3 Uninstall/Re-Install Software

Objective: To delete the Summit program files and re-install the operating software for the Beckman-Coulter CyAn ADP flow cytometer. All databases (.sum), protocols (.plo), and data files (.fcs) will not be deleted. Summit is verified to run on windows XP, service pack 2 only.

NOTE: a copy of the installation software is located on the D drive of the CyAn.
(d:/service/swservice/xxxxxxxxxx)

Procedure:

1. If the system has not been totally shut down in a while, it would be a good idea to do so.
2. shutdown the computer
3. turn off the power to the CyAn (power switch is located on the back next to the power cable)
4. turn off the power to the fluidics cart (power switch is located on the right side, near the power cable)
5. wait a minute or two then turn everything back on in this order:
6. Fluidics cart
7. CyAn
8. Computer
9. You must uninstall the software and delete the registry files before re-installing the software
10. If you are in Summit, exit out.
11. go to START > control panel > add/remove programs
12. scroll down to summit 4.3, click on it to select it
13. click on the change/remove button
14. select automatic > next > finish
15. go to RUN > in the listbox type "regedit" > enter
16. open the folder HKEY_CURRENT_USER > software > Beckman-Coulter
17. delete the Beckman-Coulter folder
18. open the folder HKEY_LOCAL_MACHINE . software > Beckman-Coulter
19. delete this Beckman-Coulter folder
20. close out of the registry editor
21. install Summit 4.3 from either the disc, a flash drive, or drive D on the computer
22. go to D:/service/swservice/xxxxxxxxxx
23. if it is a zipped file, just right click on it and select option extract
24. when it opens you will be welcomed to the Summit 4.3 Setup program
25. select next
26. select yes (License Agreement Screen)
27. Select Instrument type at down arrow CyAn-ADP
28. on site information screen type in West Lafayette, IN for the site, Purdue University for the Institutiponm, and Flow Lab for the Laboratory (or whatever)
29. select next
30. for Destination location select next
31. for Set CyAn Model, slect LX with violet laser, next
32. Set up type, typical, next
33. Select Components Screen, next
34. Backup Replaced Files, no, next
35. Select Program Folder, next
36. Start Installation, next
37. When it is finished loading, create a new database and Summit is ready to go.

Created by: Kathy Ragheb

Date: 05-13-03

Verified by: _____ **Date:** _____

Print Name

Sign Name