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/xxxxxxx)

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_LOCOL_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/xxxxxxxx
- 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 Screeen)
- 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.

__Date:____

Created by: Kathy Ragheb

Date: 05-13-03

Verified by:_____

Print Name

Sign Name