Long clean using FACS FLOW SUPPLY SYSTEM

PLEASE NOTE: PLENUM TANK WILL BE PRESSURIZED, SLOWLY REMOVE ANY CONNECTIONS TO BLEED OFF ALL AIR PRESSURE—TURNING OFF INSTRUMENT PREVENTS AIR COMPRESSOR FROM PRESSURING TANK.

- 1. Shut power off to the Instrument.
- 2. Shut power off to FACS Flow Supply system cart—(green button)



3. Locate Plenum tank and remove the two sensors slowly—pressure will release. NOTE: Remember which hole each connector goes into---IT is important.



- 4. Dump fluid out and fill tank with 1 liter of FACS Rinse or 10% contrad (or use a spare tankeasier!)
- 5. Bypass sheath filter: disconnect top and bottom quick disconnects and connect together. —DO NOT RUN DETERGENT OR BLEACH THROUGH FILTER.

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- 6. Re-insert sensors into correct ports from step 3.
- 7. Turn instrument on—leave FACS Flow Supply system "OFF"
- 8. Put a tube of whatever you run in the Plenum tank on the and put in medium flow rate and in run mode.
- 9. Run cleaning solution until tank is ALMOST empty.
- 10. Repeat steps 3 thru 8, but rinsing tank and putting 1 Liter of 10% bleach
- 11. Run bleach until tank is almost empty-remembering to run a tube of bleach as well
- 12. Repeat Steps 3 thru 8, dumping bleach, rinsing tank and putting 1 Liter of DI water in tank-remembering to run a tube of DI water in medium flow rate and in run mode.
- 13. Once completed-dump DI water from tank, clean and fill with about 1 liter of sheath, run with a tube of sheath on as well for about 5 minutes, put instrument in standby, and reconnect your sheath filter which was bypassed in Step 5.
- 14. Turn power back on for FACS Flow Supply system that was shut off in step 2.
- 15. Run a tube of sheath for 20 minutes, after 20 minutes, remove tube and complete 5 primes
- 16. Re-run QC.