

Shutdown Procedure

1. When finishing the acquisition of your samples please clean the instrument by running a tube of RINSE for 5 minutes at flow rate HIGH
2. Select Cytometer (last option in the menu at the left): Click on Fluidics Shutdown and follow the instructions of the program
3. The shutdown process takes approximately 6 minutes, includes 4 steps with a small modification of the solutions that should be loaded in the instrument.

Solution stated in the shutdown tab	Solution that you should load
Tube with 3ml 10% bleach	Tube with 3ml Clean solution
Tube with 3ml deionized water	Tube with 3ml deionized water
Tube with 3ml 50% contrad	Tube with 3ml 2% Hellmanex
Tube with 3ml deionized water	Tube with 3ml deionized water

4. Shut down the entire working station including: computer and cytometer.