

Power cycling the LSA and the controller PC

Note: It is important to power cycle the LSA as described below. The following instructions will prevent the SFC from falling under the influence of gravity.

1. Securely position the SFC: Make sure the SFC is **either** docked on the cleaning slide **or** on a chip. If it is in the "home" position, you can place a 50 mL conical tube in-between the black housing of the SFC manifold and the aluminum tray of the cleaning slide in order to prevent it from falling.
2. Close Navigator software.
3. Turn off LSA power switch on the back of the LSA instrument.
4. Shutdown controller PC using Windows options. Wait for the blue light in the front of PC to turn off.
5. Wait ~1 minute.
6. Turn on the LSA using power switch on the back of the instrument and wait for ~30 sec. **(remember to remove 50 mL conical tube underneath SFC manifold)**
7. Turn on the PC and wait until it is fully booted up.
8. Open the Navigator SW.

If the LSA is supposed to be turned off for a while, then follow the instructions 1 through 4 above to power down the LSA.