

Spectroflo License Key Rental

The Spectroflo software is being offered by the Flow Cytometry Resource to the University at large for use. This will allow investigators to download and utilize the Spectroflo software on their own computers for unmixing and experiment creation purposes. **If the dongle is lost or damaged, the lab who reserved it will be responsible for replacement.**

Box link for software:

<https://rochester.box.com/s/4v5efpfrlpz2i0uhaju62lp6cpuo42c>

COST

- Each rental is valid until end of business on the following day at a cost of \$20/day.

REQUIREMENTS

- Must be registered user of FCR
 - o If you are not yet registered, you can register at this link
 - <https://www.urmc.rochester.edu/research/flow-core/services/training.aspx>
- Spectroflo is a Win10/11 only software program and installation documentation will be shared along with pickup of the dongle.

PICK UP/DROP OFF PROCEDURE

- The license key must be picked up/dropped off during regular FCR hours (830am-5pm, Monday through Fridays, excluding University holidays).
- The license key must be “checked out” and “checked in” with a FCR Staff member.
- If a key is not returned by EOB an additional \$20/day charge will be assumed.

TO RESERVE A LICENSE KEY

- Email FCRScheduling@urmc.rochester.edu to check availability and arrange pickup.
- If the key is not available at the time of the request arrangements will be made for the next possible pickup.

ADDITIONAL INFORMATION

- Installation directions begin on page 7 of the software release notes.
- All Aurora instruments in the FCR have the same 5-Laser-V16-B14-R8-YG-10-UV16 configuration.
- When prompted, it is best to chose the Plate Loader version of the software in order to have that capability when creating experiments.
- You should not attempt to include the Worklist for 21 CFR Part 11.
- It is recommended that each investigator save and export their Experiment files from the acquisition computer in order to then import that experiment into the Spectroflo software.
- To log in the Username and Password are: **Admin / Admin**
 - o U/P can be updated after the initial sign in if desired.