

Hello,

Thank you for your request to join the University of Florida FCS Express 6 Flow software site license. Please visit the appropriate link below to gain access to the Flow cytometry version. **Please read all of the instructions below carefully** and if you have any questions do not hesitate to reply.

When creating an account, please use your Institution Associated email address as your user name.

[Create User Account for Flow Cytometry Version](#)

Below you will find instructions to download, install, and access the software.

Review all of these materials carefully and keep this message for your records. You can install FCS Express on any, and as many, computers as you would like and access it via your credentials/steps below.

Happy Flowing!

Kind Regards,

The team at De Novo Software

INSTRUCTIONS TO ACCESS YOUR FCS EXPRESS 6 LICENSE

Download the FCS Express 6 software package that's right for your computer:

FCS Express 6 FLOW

- [FCS Express 6 Flow for Windows - 64 Bit](#)
- [FCS Express 6 Flow for Windows - 32 Bit](#)
- [FCS Express 6 Flow for Mac](#)

1. Download configuration file attached to this email.
2. Unzip the configuration file (ending in .config) and place the file on your desktop.
3. Run FCS Express. When you are prompted by the "Configuration File Setup Wizard please choose the third option for "**Using a configuration file I already received**" and click **Next**.
4. Choose the file ending in .config that you placed on your computer in step 3.
5. Complete the wizard and run FCS Express.
6. Login to FCS Express (user credentials created by you)
7. FCS Express will run, click on New Layout to open a new layout for analysis.

Please also note that many resources are available on the De Novo Software, such as a [Quick Start Resource Reference](#), [Support contact information](#), and more at www.denovosoftware.com. Individual help can be arranged at any time via web conferencing/screen sharing as well. Please remember that each individual in your lab that would like to use FCS Express must register separately.