



POSTNOVA

# Trainings and Seminars 2018



TF2000 Thermal FFF  
The Ultimate Polymer Separator



AF2000 MultiFlow FFF  
The Ultimate Protein Separator



CF2000 Centrifugal FFF  
The Ultimate Particle Separator

# Postnova Trainings and Seminars 2018

Postnova does not only supply complete solutions for Field-Flow Fractionation-Light Scattering systems but also aims at providing the knowledge needed to operate these systems and get results from the very beginning. Standard user training courses are offered on a regular basis for all 3 main FFF-Series in our European Application Center (EAC) in Landsberg near Munich. We recommend to attend these Standard Seminars within 1 month before or after installation of a new FFF-LS system. Our experience shows that the user saves much time in getting started with the technology and in generating first results as well as avoiding errors in system handling when this standard user training is completed.

Contents of the Standard FFF User Seminar: Theoretical talks about FFF and Light Scattering with focus on theory and basics. Practical work in the laboratory using the FFF and detectors systems. Learn how to operate the systems, develop a method, evaluate data and calculate molar mass and particle size. Learn how to calibrate the instrument and how to perform instrument maintenance as well as basic trouble shooting.

**For the Standard Training courses the following dates are available:**

When?	What Course?	Who?
February, 13-14	FFF User Training	Customer and User
February, 26 to March, 2	FFF Sales and Support Training	Distributor and Partner
March, 13-14	FFF User Training	Customer and User
April, 17-18	FFF User Training	Customer and User
May, 29-30	FFF User Training	Customer and User
June, 12-13	FFF User Training	Customer and User

Regarding the seminar language there are both german and english courses available. Please state in your registration, what your preferred language should be.

We also offer regular Advanced Training courses for customers who already have significant experience (6-12 months) in FFF-LS. For possible dates please inquire via [seminars@postnova.com](mailto:seminars@postnova.com).

Please reserve your seat as early as possible because the number of participants per training is limited to ensure maximum access. For registration please contact us via [seminars@postnova.com](mailto:seminars@postnova.com)!

## European Application Center (EAC)

Postnova Analytics GmbH  
Max-Planck-Str. 14  
86899 Landsberg, Germany

Tel: +49 8191 985 688-0  
Fax: +49 8191 985 688-99

[seminars@postnova.com](mailto:seminars@postnova.com)  
[www.postnova.com](http://www.postnova.com)