

Your Science, Our Solutions....

A PerkinElmer Volocity User Group Meeting at AECOM

Volocity

High performance 3D imaging software



Volocity 5.3 IS HERE!

PerkinElmer, in partnership with AIF at Albert Einstein College of Medicine, is pleased to present Volocity, a suite of totally integrated software products. The suite provides you with the tools you need to acquire, visualize, measure, and publish your 3D and 4D multi-channel fluorescent images.

- Easy image acquisition software
- View your cells in 3D and 4D with Volocity Visualization. Explore, rotate, fly through your samples as never before, in real time, and with incredible detail and clarity
- Find, measure, track and chart objects In your sample with a huge range of features in Volocity Quantitation.
- Create measurement protocols to use multiple times or for batch processing
- Use powerful algorithms in Volocity Restoration to eliminate noise and blur in your data.

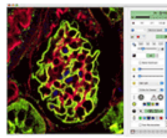
Volocity Cellular Imaging User Group Meeting

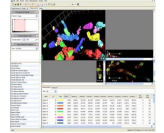
Thursday, March 18th, 2010

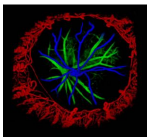
10:30-12:00 Seminar Room: 614 Fochheimer

1:30-5:30 Workshop

Room: 641 Forchheimer







Please contact your local PerkinElmer Technical Imaging Representative below to schedule a one-on-one session with *your* data on the Volocity workstation

Scott Young: scott.young@perkinelmer.com 610-563-1389