

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.

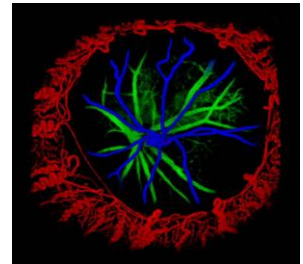
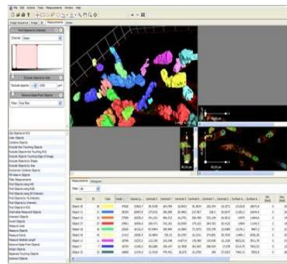
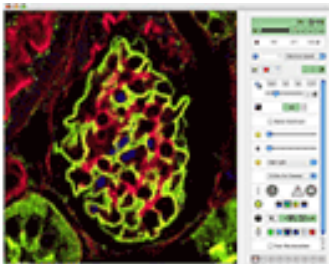
Volocity Cellular Imaging User Group Meeting

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