UltraVIEW VoX



Advanced performance, 4D, live cell confocal imaging



Your Science, Our Solutions

PerkinElmer is pleased to present the **UltraVIEW VoX** for high speed **3D** and **4D** live cell, confocal imaging. Our new confocal system includes:

Ø Latest spinning disk technology ideal for live cell imaging

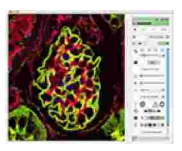
Ø Powered by Volocity®, advanced performance, easy to use software

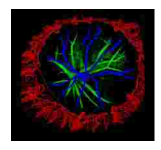
Ø 3D and 4D image acquisition and analysis in one solution

Ø Solid – state lasers in a configurable unit

Wide range of applications including FRAP

Ø NEW 64-Bit High Performance Image & Analysis!!





Confocal Spinning Disk Seminar

Monday October 5, 2009
12:00 – 1:00PM
Forchheimer 1st Floor Conference Room
Lunch will be served!!

Topics:

- New Advances in Cellular Imaging
- Live Cell Imaging Applications
- Confocal Spinning Disc Technology
- Analysis and Visualization Software

Open Confocal Imaging Workshop

October 6-8 Ullmann Room 219

Contact your PerkinElmer team below to schedule your Imaging Session!!!

<u>Open Workshop – October 6-8</u>

Please contact your local PerkinElmer Cellular Imaging Team below to schedule a one-on-one session with *your* samples on the Ultra VIEW VoX system... And see what this state-of-the-art technology can do for you and your research!!

Greg Law: greg.law@perkinelmer.com 516-361-0694 Scott Young: scott.young@perkinelmer.com 610-563-1389 Seth Rostan: seth.rostan@perkinelmer.com 917-855-5475