

## Cellular Imaging Seminar

sponsored by GE Healthcare Life Sciences &  
The Hamner Institutes for Health Sciences

Date: Wednesday, November 9, 2011

Location: The Hamner Institutes, 6 Davis Drive, RTP, NC

Conference Room: #521

Time: 9:00 a.m. -12:00 p.m. (participation is free)

### Agenda

- 9:00-10:00 **Fixed and live cell fluorescent imaging with the Delta Vision: Illuminating your Research**  
This presentation will provide an overview of the features and benefits of the Delta Vision imaging system. You will also get an understanding of deconvolution as well as live cell imaging techniques.
- 10:00-11:30 **Expanding the Boundaries of High-Content Analysis: Latest tools, software and biology from GE Healthcare Life Sciences**
- Improving Workflows for Multiplexed High Content Assays in Samples from Cells to Tissues to Whole Organisms
  - Screening New Drug Candidates for Toxicity Markers Using a High Content Analysis Approach
- 11:30 – 5:00 Demonstrations on the IN Cell 2000, DV Elite and Personal DV available on the Mobile Lab tour bus. Please bring samples.



For more information contact ---- Scott Graham, [scott.d.graham@ge.com](mailto:scott.d.graham@ge.com) or Joshua Harrill, [JHarrill@thehamner.org](mailto:JHarrill@thehamner.org)



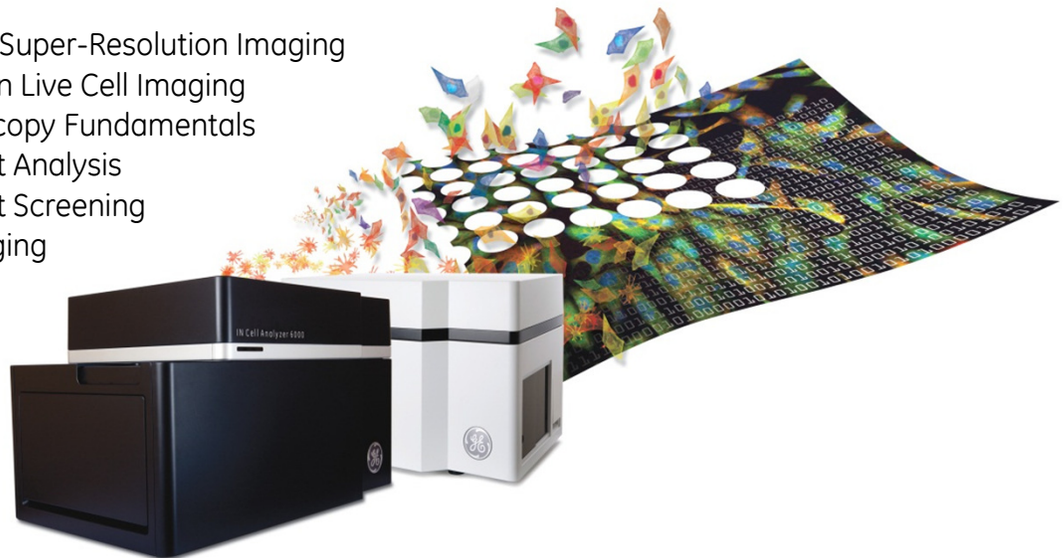
GE Healthcare  
Life Sciences

# Cellular Imaging Roadtrip

## We're Bringing the Lab to You!

With our fully equipped mobile lab tour bus, we can provide you with demonstrations on the IN Cell Analyzer, informative presentations and tailored workshops featuring...

- Advances in Super-Resolution Imaging
- Techniques in Live Cell Imaging
- Light Microscopy Fundamentals
- High Content Analysis
- High Content Screening
- Cellular Imaging



**For hands-on experience with latest innovations developed by  
GE Healthcare Life Sciences and Applied Precision, Inc.  
visit us:**

**Date:** November 9 – 11, 2011  
**Time:** 9:00 a.m. – 5:00 p.m.  
**Location:** The Hamner Institutes  
6 Davis Drive  
RTP, NC 27709

### Samples Welcomed

Don't miss out on this great opportunity to demo the IN Cell 2000, DV Elite and Personal DV. **Participation is free.**

**For more information contact:**  
scott.d.graham@ge.com

