In Vivo Imaging 2014 Training Schedule

IVIS Spectrum 201

*Training schedule coming soon...*

This 3-day course covers advanced topics of biophotonic imaging with bioluminescent and fluorescent reporters but may serve as an accelerated introduction course as well. Material focuses on techniques for use on the IVIS Spectrum, including spectral unmixing, DyCE, transillumination, 3D optical reconstruction, 3D data co-registration, and data interpretation. The course will be split between lecture and hands-on practical demonstrations. (This course is hosted in the Hopkinton, MA research facility).

---

IVIS Lumina III/III XR/III K

*Training schedule coming soon...*

This 2-day course covers advanced topics of biophotonic imaging with bioluminescent and fluorescent reporters but may serve as an accelerated introduction course as well. Material focuses on techniques for use on the IVIS Lumina family, including spectral unmixing, DyCE, kinetic imaging (if applicable) and X-ray images (if applicable). The training will be split between lecture and hands-on practical demonstrations. (This course is hosted in the Hopkinton, MA research facility).

---

FMT 1000/2000/4000

*Training schedule coming soon...*

Currently under development, an Advanced Training Course for the FMT family of instruments will be offered in the near future. Please contact your PerkinElmer representative to express interest and you will be notified when launched. (This course is hosted in the Hopkinton, MA research facility).