

## Contact Information

**Lai Ding, Ph.D. Manager**  
617-264-5946  
lding@bwh.harvard.edu

## Core Services

**Training** Personalized one-on-one training

**Protocol Development** Assisted protocol development ensures the highest quality images captured.

**Expert Consultation** Expert advice to guide in every phase of your imaging experiment

**Pilot Studies** Freely evaluate systems to understand the value, support, and expertise of the facility

**Digital Image Analysis** Dedicated image analysis workstations with various commercial software

## Seminars/Workshops

The Core offers introductory microscopy seminars on various techniques in optical imaging and "Digital Image Analysis with ImageJ" workshop.

# Program for Interdisciplinary Neuroscience NeuroTechnology Studio

Hale Building for Transformative Medicine 60 Fenwood Road

**Confocal Imaging**  
**Zeiss LSM880+AiryScan**



**Widefield Imaging**  
**Leica DMI8**



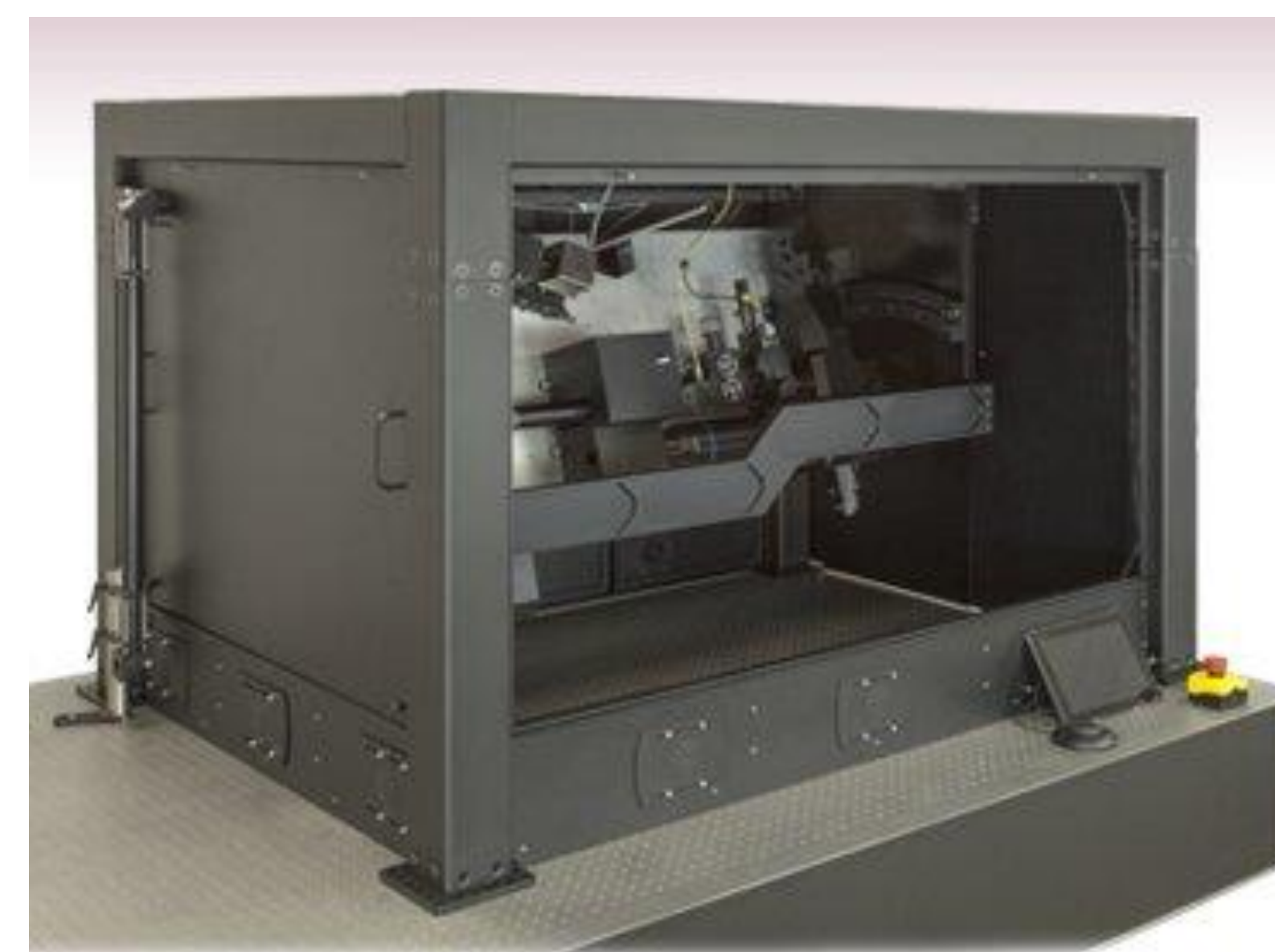
**High Content Imaging**  
**GE INCELL 2200**



**Cell Metabolic Analysis**  
**Seahorse XFe96 Analyzer**



**Multiphoton Function Imaging**  
**Thorlab Mesoscope**



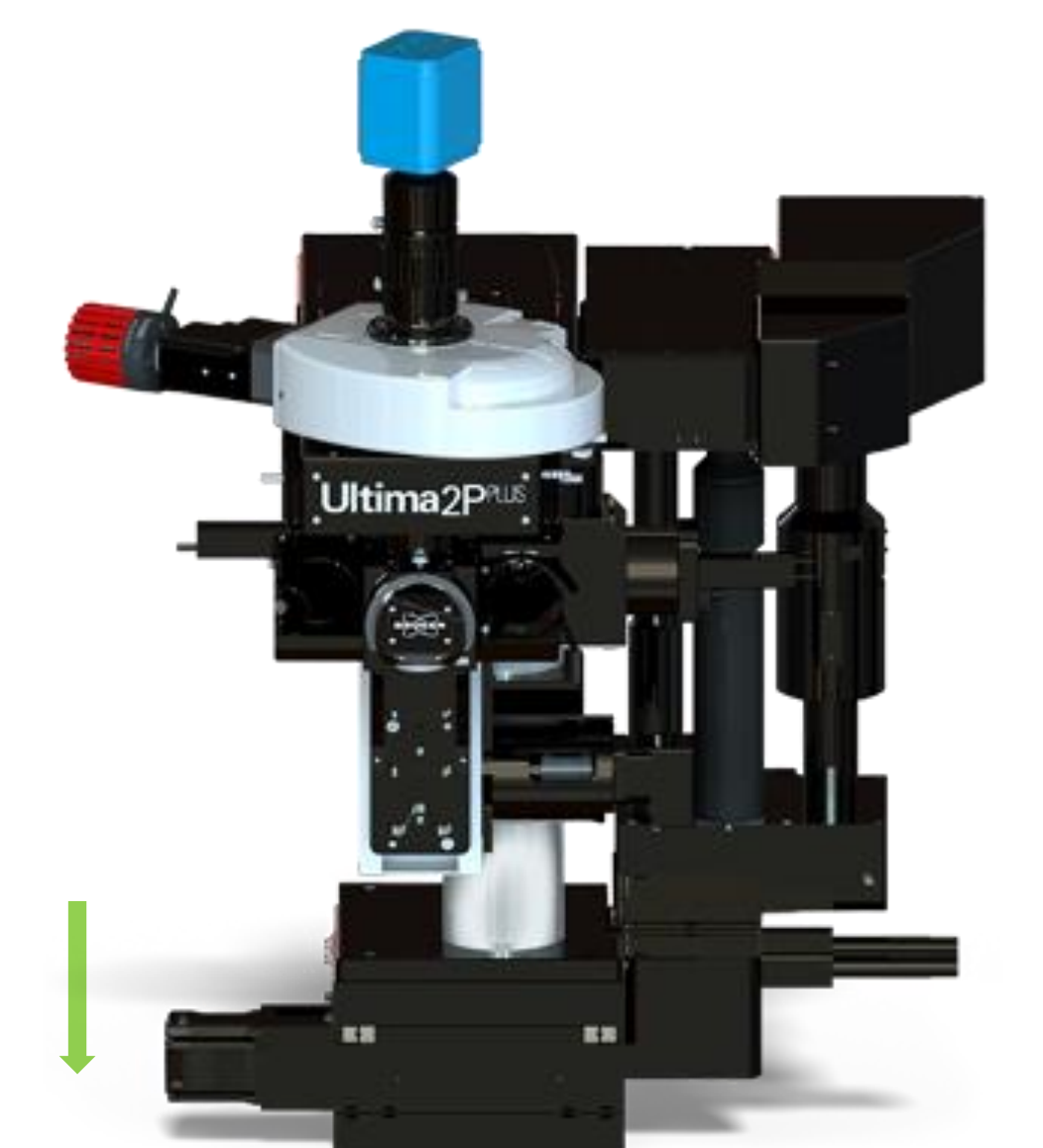
**NGS platform**  
**Illumina NextSeq550**



**Single Cell Genomics**  
**10X Chromium Controller**



**Two-photon Imaging**  
**Bruker Ultima 2Pplus**  
Coming soon!



<http://www.bwhneurosciences.org/neurotechnology-studio/>