

New Equipment Symposium

- **Wednesday, September 24th**
- Virtual
- 2:00PM 3:30PM ET I 1:00PM 2:30PM CT



This event will feature in-depth discussions on cutting-edge technologies, including the 10X Genomics Xenium Spatial Molecular Imager (SMI) platform, Chromium X Controller, Fully Auto Cryostat with advanced disinfection and cooling systems, VEVO F2 Imaging System, Hamamatsu Nanozoomer Whole Slide Scanner Replacement, and the 2-Photon Microscope.

Join us for an engaging session to explore the latest advancements in research equipment and their impact on scientific discovery.

- Greg Hawkins
 - 10X Genomics' Xenium Spatial Molecular Imager (SMI)
 Platform
 - · Chromium X Controller
- Rebecca Sappington
 - Fully Auto Cryostat, with UVC Disinfection, Specimen Cooling System, Disposable Low Profile Blades-50PCS
- Nildris Cruz-Diaz and Liliya Yamaleyeva
 - VEVO F2 Imaging System
- Alexei Mikhailov
 - · Hamamatsu Nanozoomer Whole Slide Scanner Replacement
- Jordan Yorganson
 - 2-Photon Microscope
- Christopher A. Marks
 - En Bloc OTO Protocol

