



Wake Forest University
School of Medicine



New Equipment Symposium

Wednesday, September 24th **Virtual**

2:00PM - 3:30PM ET | 1:00PM - 2:30PM CT

Featuring 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.

Our distinguished speakers will share their expertise and insights on these transformative tools. Join us for an engaging session to explore the latest advancements in research equipment and their impact on scientific discovery.

Speakers



Greg Hawkins
Academic Faculty



Alexei Vladimirovitch Mikhailov
Academic Faculty Physician



Lance D. Miller
Academic Faculty



Linda (Batiz) Dorton
Academic Campus Planning Director



Rebecca Sappington
Academic Faculty



Jordan T. Yorgason
Academic Faculty



Nildris Cruz-Diaz
Academic Faculty



Liliya Yamaleyeva
Academic Faculty

Please scan this qr code or
click the box below to register.

[Register to Attend](#)

