

IMAGING SERVICE



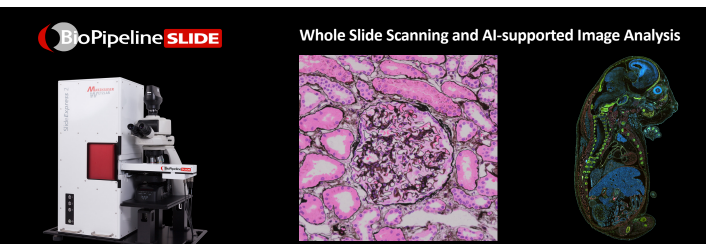
Slide Imaging and Pathology

Nikon Instruments now offers contract research services for microscope-based imaging and image analysis.

The Nikon BioImaging Lab (NBIL) in Cambridge, Massachusetts (USA) is equipped with industry-leading microscope systems and software solutions in order to provide full service imaging, data analysis and assay development to biotech, pharma, academia and startup research communities.

Highlighting our Core Competency: Slide and Fluorescence Imaging in Histology and Pathology. Scan and image slides using the automated imaging system BioPipeline Slides to optimize throughput and minimize hands-on time. Use NIS-Elements software to automate image acquisition and use NIS AI-supported image analysis tools to maximize data yields.

Contact the NBIL to learn about the available services for slide imaging, histology and pathology.



Whole Rat Embryo

NBIL services range from imaging of histology slides to 2D to 3D, live or fixed specimens to time-lapse imaging of dynamic cellular processes, as well as respective high-content image analyses.

PAM Membranous Nephropathy

Additional benefits include:

- Excellent data quality consistency
- State-of-the-Art Instruments and NIS-Elements software
- Nikon microscopy imaging and image analysis experts at your disposal

Accelerate your research with Nikon's comprehensive imaging services.

Inquire about Promotional Service Offers. Available for Limited Time Only* For more information, visit https://pages.nikoninst.com/nbil



*Contact us for details