

WHOLE SLIDE SCANNING SERVICES

iFyber offers whole microscope slide imaging to support our clients and projects involving histology and histopathology assessments.

Our Motic whole slide scanner provides high quality and high-resolution images at 20x and 40x magnification with a wide variety of custom imaging options. Brightfield scanning of hematoxylin and eosin (H&E), immunohistochemistry (IHC), and specialized stains are available, and can be done on standard 1x3 and 2x3 microscope slides.

Scanned images support general histopathology assessments and morphometric analysis. Resulting images are compatible with a number of third-party software platforms. Images are stored on a local drive or in the cloud for ease of transfer with clients.

Whole slide imaging services are offered as part of good laboratory practice (GLP)-compliant projects, as a standalone GLP service, or as a non-GLP service.



iFyber is a preclinical research organization offering customized services to companies that operate at the interface of chemistry, microbiology, and materials science. iFyber is unique. We pride ourselves on providing access to top scientists and creatively solving problems with quick turnaround times.

THINK OF IFYBER AS:

- Consultants with a laboratory to back up ideas with data
- An academic lab, solving R&D problems on corporate or start-up timelines
- A testing lab that develops new methods tailored to clients' products and services
- An extension of your quality, regulatory, and R&D teams

