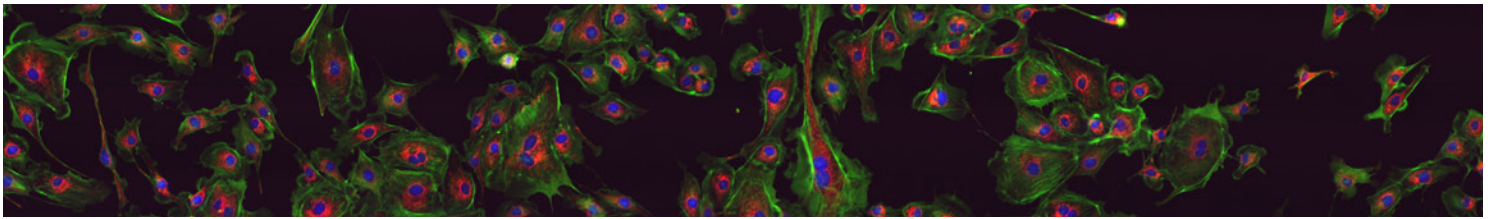




TISSUEscan™ Slide-Scanning Service

TISSUEscan™ is the only slide-scanning service capable of imaging slides ranging from 3" x 1" (75mm x 25mm) to as large as 8" x 6" (200mm x 150mm) in both confocal fluorescence and brightfield.

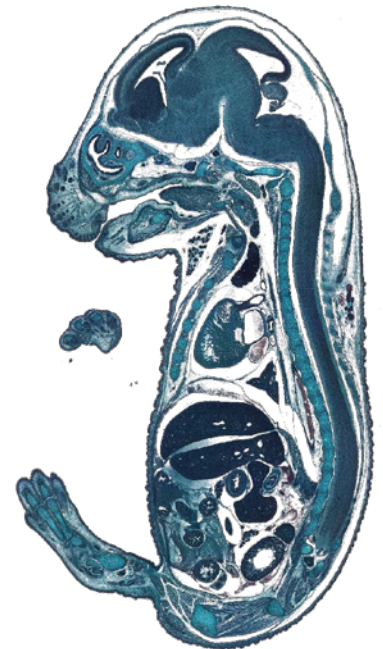
This unique service is ideal for those who want to image whole-mount tissue specimens including large organs (animal or human) such as brain, breast, heart, kidney, prostate and colon.



TISSUEscan™ Slide-Scanning Service

- Digital microscopy of tissue slides (3" x 1" to 8" x 6") in confocal fluorescence and brightfield
- 1X to 40X (0.6 NA), up to 0.25 µm
- Whole-mount tissue specimens
- Digitizing archived glass slides
- Research and education purposes
- Projects with complex requirements
- Small and large quantities
- High throughput, quick turnaround time
- Collect Z stacks

With our knowledge and patented technology in whole slide imaging systems, we will scan your glass slides to assist with your imaging projects. Our objective is to produce images in a timely manner and exceed your expectations. Whether you need specimens imaged for a small project or have an archive of slides that need to be digitized, our professional staff will deliver.



Huron Technologies

550 Parkside Drive, Unit B6
Waterloo, ON Canada N2L 5V4
T (519) 886-9013 F (519) 886-5300
E-mail: info@Huron-Technologies.com