TissueScope[™] LE120 Slide Scanner



The best in medium volume slide scanning, only better.

Newly redesigned, the TissueScope LE120 is designed for labs that require best-in-class image quality with higher throughput. The slide scanner accommodates ten slide holders, allowing for continuous scanning of up to 120 brightfield slides at once. Or mix and match slide formats -1" x 3", 2" x 3", or any size up to 6" x 8".

Key Features

- Easy to use
- Fast: <1 minute per slide¹
- Sharp, clear image quality up to 40X magnification
- Scan up to 120 brightfield slides continuously with automatic setup and non-stop operation
- Scan standard 1"x 3" and 2"x 3" slides as well as any size up to 6"x 8"
- Z-Stack Scanning
- Image-based barcode reading
- Pair with the TissueSnap preview station for enhanced workflow optimization

Technical Specifications

Imaging Mode	Brightfield
Slide Formats	25mm x 75mm (1" x 3") 50mm x 75mm (2" x 3") Any slide up to 150mm x 200mm (6" x 8")
Optical Resolution	0.75 NA
Resolution (µm/pixel)	0.2 at 40X 0.4 at 20X
Scan Speed	<1 minute per slide1
File Format	Non-proprietary 24-bit RGB Pyramidal BigTIFF Uncompressed, JPEG or JPEG2000 Compression Export to JPEG, Flat TIFF and LZW Compressed TIFF
Dimensions & Weight	
	Uncompressed, JPEG or JPEG2000 Compression Export to JPEG, Flat TIFF and LZW Compressed TIFF Width = 61cm (24in) Length = 89cm (35in) Height = 74cm (29.1in)

^{1 15}mm x 15mm @ 20X magnification

Different Slide Sizes? Difficult Slides? No Problem.

Rely on our unique tray-based slide holder to safely accommodate multiple slide sizes from 1" x 3" to 6" x 8".

Have faint tissue, chipped slides, thick slides, or multiple bar codes? We can image them.





T 519.886.9013

519.886.5300











Bundle image management and analysis



Image Management.

Add image management to your TissueScope LE120 scanner for a complete slide scanning and management solution.

Image Analysis.

We have partnered with the leading image analysis software vendors to provide image analysis solutions for both clinical and research.

Optimize your workflow with the TissueSnap preview station

The TissueSnap preview station works with our TissueScope scanners to offload time consuming tasks such as preview scanning and batch pre-processing so the scanner can work at peak throughput and performance.



About Huron Digital Pathology

We believe that innovation is the key to making digital pathology a ubiquitous reality. But for us, innovation is about more than just delivering great image quality and fast scanning speeds. It's also about designing products that are simple to use, easy to integrate with your workflow, and have attractive price-performance characteristics.

Based in Waterloo, Ontario, Canada, Huron Digital Pathology has a 20 year history designing sophisticated imaging instrumentation. Our end-to-end digital whole slide scanning solutions for digital pathology incorporate our awardwinning TissueScope[™] digital slide scanners, image management software, and our workflow-enhancing accessories, which include our innovative TissueSnap™ preview scanning station.

In Canada, TissueScope LE120 is licensed by Health Canada for in vitro diagnostic use. TissueScopeTM LE120 is CE Marked under the European Union's 'In Vitro Diagnostics Directive' for in-vitro diagnostic use In other countries, TissueScope LE120 is intended for research and educational purposes only. European Authorized Representative for Medical Devices: Emergo Europe BV, Prinsessegracht 20, 2514 AP, The $Hague, The \ Netherlands. \ Tissue Scope^{TM}, Tissue Scope^{TM} \ and \ Huron \ Digital \ Pathology \\ T^{M} \ are \ trademarks of \ Huron \ Technologies \ International \ Inc. \ The \ Tissue Scope^{TM} \ scanner \ is \ based \ on \ one \ or \ more \ of \ the \ Tissue Scope^{TM} \ scanner \ is \ based \ on \ one \ or \ more \ of \ the \ Tissue Scope^{TM} \ scanner \ is \ based \ on \ one \ or \ more \ of \ the \ the \ Tissue Scope^{TM} \ scanner \ is \ based \ on \ one \ or \ more \ of \ the \ the$ following: U.S. Patents 8,896,918 B2/8,655,043/7,218,446 B2 / 6,072,624; EU patent 2758825; U.S. and International patents pending.



Manufactured by Huron Technologies International Inc., of which Huron Digital Pathology is an operating division.

T 519.886.9013

F 519.886.5300





