

TissueSnap™ **Preview Station**



Enhances workflow and increases throughput.

Today's whole slide scanners are designed for automated, high-throughput scanning. Yet most scanners spend valuable time each day completing imaging setup tasks that underutilize the instrument's imaging horsepower. TissueSnap maximizes workflow by offloading the imaging setup tasks such as preview scanning, verification, and batch pre-processing. This allows the scanner to dedicate itself to high-throughput scanning.

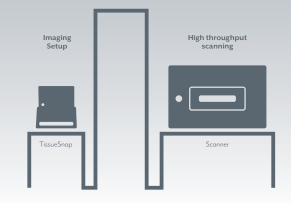
Key Features

- Previews any side slides from 1" x 3" to 6" x 8" for unmatched versatility
- Small, compact size; can be placed anywhere in the lab
- Maximizes workflow by offloading imaging setup tasks
- Communicates with TissueScope LE and LE120 through Ethernet or Wi-Fi

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")
Connectivity	Gigabit Ethernet and Wi-Fi (802.11 a/b/g/n)
Dimensions & Weight	34.0cm (13.4") Width 22.3cm (8.8") Length 37.5cm (14.8") Height 6.8Kg (15lbs) Weight
Operating Temperature	10°C-40°C (50°F-104°F)
Certification	CSA/UL
Warranty	One year

TissueSnap separates imaging setup from high throughput scanning.











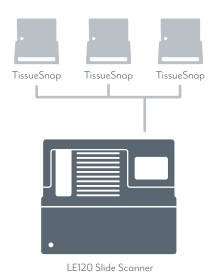






Its compact size and networkability allow TissueSnap to be placed virtually anywhere in your lab.

Multiple TissueSnap preview stations, in different locations, can feed a single high throughput scanner, optimizing workflow.



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.

The TissueScope $^{\mathsf{m}}$ Scanner is intended for research and educational purposes only. TissueScope $^{\mathsf{m}}$, TissueSnap $^{\mathsf{m}}$ and Huron Digital Pathology $^{\mathsf{m}}$ are trademarks of Huron Technologies International Inc. The TissueScope™ Scanner is based on one or more of the following U.S. Patents: 8,896,918 B2/8,655,043/7,218,446 B2 / 6,072,624 / 5,760,951 / 5,737,121 / 5,532,873 / 5,381,224 / 5,386,112 / 5,192,980. $U.S.\ and\ International\ patents\ pending.\ Huron\ Digital\ Pathology\ is\ an\ operating\ division\ of\ Huron\ Technologies\ International\ Inc.\ Pathology\ is\ pending\ Pathology\ is\ pending\ Pathology\ pending\ pendin$





