



Spot cancer cells when every minute counts

From biopsy taking to surgical diagnosis, tissue assessment is a key component to efficient and straightforward cancer treatment. The challenge is to obtain high-resolution results in a timely manner. The Histolog® Scanner changes the game by bringing cancer cells to the fingertips of clinicians. It is a confocal microscopy device intended for imaging the surface of excised human tissue specimens to visualize morphological microstructures. Easy-to-read images are available immediately, providing decision-making support at the point of care.

▶ SEE IT IN ACTION

The Histolog Scanner

Real-time tissue morphology assessment through fresh specimen mapping

The Histolog® Scanner is a breakthrough medical imaging modality based on a novel ultra-fast confocal microscopy technology invented in 2010.

Its innovative design makes it highly practical for quick assessment during surgery or in the pathology lab, bringing the clinician one touch-on-the-screen away from visualizing cancerous cells immediately on a surgical specimen.



Rapid Assessment: Achieve results within minutes with only 10 seconds for glass-free specimen preparation and an additional 50 seconds for capturing full-resolution images.



Whole Specimen Mapping: Covering a broad field of view measuring 4.8X3.6 cm, suitable for all tissue types.



Streamlined Workflow: Embrace digitalization through the use of digital images, facilitating remote workflows.



User-Friendly: Our plug-and-play device requires no calibration, ensuring intuitive usage.



Ongoing Assistance: Benefit from our dedicated support team and online training platform, ensuring continuous assistance for your needs.

QUICK & CLEAN

4 steps procedure for accurate specimen assessment with seamless integration in multiple workflows.

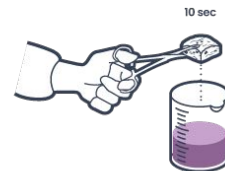
1 Excision

Excise the tumor from the patient.

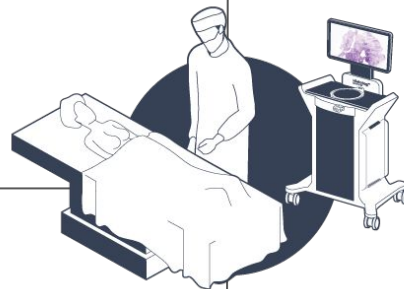


2 Preparation

Immerse the excision in Histolog Dip and rinse it.



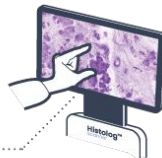
Histolog Dip
Histological stain



4 Evaluation

With this additional information, return to patient in confidence.

Excision is sent for standard post-surgical pathology assessment.



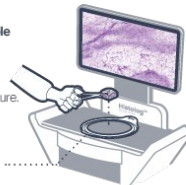
Touchscreen interface

Instant access to special features such as reporting & annotating tools

3 Imaging

Map in minutes the whole excision surface.

Excision remains visible and accessible during the entire imaging procedure.



Histolog Dish

Single use receptacle