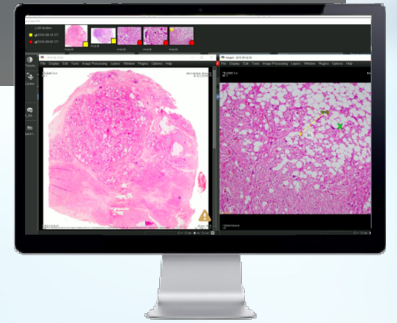




TM-Microscopy

To manage all the images of your laboratory



Integration into the LIS/DMI

Download the patient identifiers and exams from the LIS/DMI systems. A deep link takes you from the LIS to the images.



Complete viewer

Provides pyramidal mode viewing from the measurements stage, through comparison, and on to the reading of mega images.



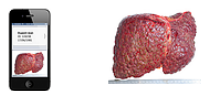
Macros

(Semi-) automatic acquisition of macro images.



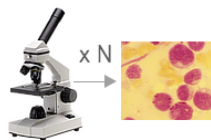
TM-Capture option

Your smartphone takes all the photos (iPhone and Android).



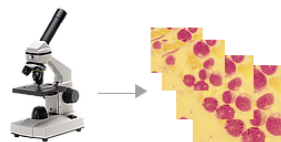
Microscope capture

JPG captures are also integrated into your system.



Production and scientific system

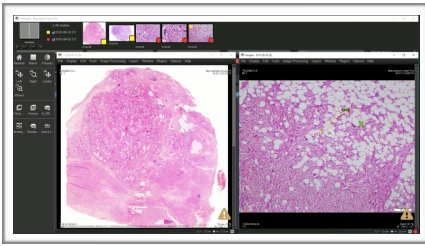
The most common formats are integrated into our system for real on-screen diagnosis.



Slide scanner

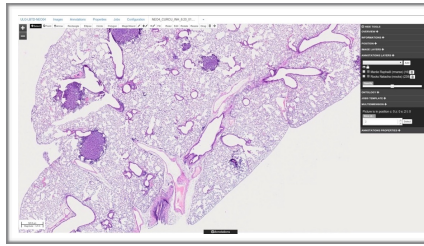
The most common formats are integrated into your system for real on-screen diagnosis.





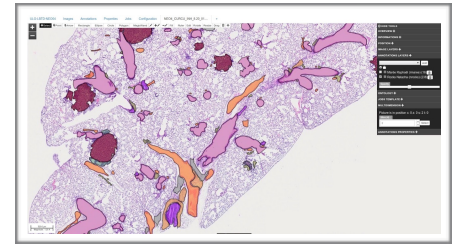
Phase 1: Macro and micro

Acquisition, storage, archiving and distribution of macro images and JPG micro captures. Also includes the collection functions and training modules.



Phase 2: Mega images

Management of mega images, remote pyramidal viewing, second opinion and annotation tools.



Phase 3: Algorithms

Usage and adaptation of counting algorithms to your practice. Our engineers are available to personalise your algorithms.



TM-Capture

Use your smartphone to easily capture macro images. After being sent to the system, they are not stored in your device.



Expert evaluation

Take advantage of the expert opinions of your colleagues or share your opinion with them via a simple, secure internet link.



Training

Place macro and micro images in collections. Also create key word or pathology code searches. Finally, switch to anonymous mode for users.

Advantages for the patient

- A high-quality diagnosis through better pharmacodiagnosics.
- Better discussion between pathologists for a better diagnosis of the sample: it's a truly strong test, aiming to offer health care of equal quality to everyone, irrespective of location.
- Better discussion between physicians on a complex ontological problem: simultaneous viewing in the same location of the slide, the x-ray, the isotopes, etc.

Advantages for the institution

- Optimising distribution and access to anatomopathological images: retrieval, storage, and supply of images available everywhere in the institution.
- Improving diagnostic performance when automatic counting techniques can be used.
- Optimising collaboration and the performance of the anatomopathology team.

