

TrichoLAB

A new dimension in hair consultation

Excellence in hair

When it comes to hair examinations and analysis, leading professionals and scientists worldwide, the new **TrichoLAB studio** intelligently combines FotoFinder imaging technology with TrichoLAB tools for hair consultation and hair surgery all in one single device. Hair analysis and transplant planning have never been that easy!

TrichoLAB studio



Cutting-edge technology for hair experts and surgeons

TrichoLAB studio is the first device combining standardized global imaging and precise microphotography both for surgical and non-surgical use. The FotoFinder portrait stand with unique **PolFlash** lighting system guarantees reproducible scalp photography. It can be swiveled 180° from left to right and allows you to take impressive cross-polarized global pictures to visualize the areas affected by hair loss (frontal, temporal, occipital, vertex, temple). In addition, the **leviacam** provides you with brilliant trichoscopic photos.

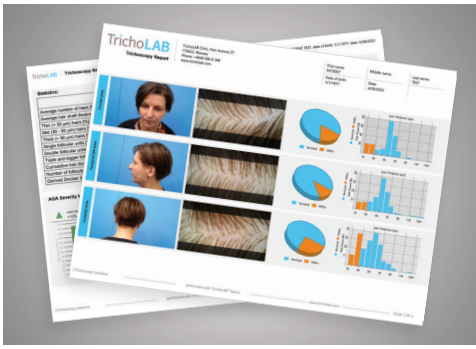
leviacam: Maximum performance in trichoscopy

The elegant digital **leviacam** offers the full FotoFinder experience in the most compact camera with an unbeatable wide field of view. Despite its small size and 220 g flyweight, **leviacam** is a powerful solution for overview and micro photography. With autofocus and TwinLight for immersion and polarization. That's the difference between a camera that's just light and one that surpasses all other standards.



Extend your scope.

www.tricholab.com



TrichoLAB report: A precise base for your decision

TrichoLAB provides you with detailed trichoscopic evaluations and a second opinion from world experts with possible treatment suggestions or pre-surgery qualification. The method is truly non-invasive, without clipping, depilation or biopsy. The **TrichoLAB report** contains different parameters, such as number of hairs, hair shaft diameter and follicular unit distribution. You can specify the report by yourself or just outsource the analysis to TrichoLAB.



Transplanner®: Design hair transplants easily

With the **TrichoLAB Transplanner** you can design hair transplants fast and precisely. Based on the cumulative hair thickness and with reliable figures, it objectively specifies the available grafts in the donor area as well as the needed ones in the recipient area for an optimal result. The technology saves you and your patient time and quickly quantifies whether a surgery will be successful. All that at the very initial visit, without shaving the patient!



TrichoLAB Space: Experience Artificial Intelligence

The software supports doctors in the evaluation of scalp and hair disorders and paves the way to more objective treatment decisions tailored to the patients' needs. Powered by Artificial Intelligence (AI), you can prepare the patient for trichogram with **Shave Assist**, profit from imaging with **FotoWizzard** and automatically localize the same spot on the scalp with the unique **Virtual Tattoo** technology.

How TrichoLAB studio boosts your success



- Brilliant consistent baseline and follow-up images
- Optical super-high precision trichoscopy
- Reliable pre-surgery qualification
- Fast and precise design of hair transplants
- Accurate treatment efficacy measurement
- Extensive trichoscopy report
- Considerable time saving through outsourcing of analyses
- Phototrichogram with Virtual Tattoo® technology
- Guided trichoscopy for easy image acquisition
- Increased patient compliance and satisfaction

Extend your scope.

www.tricholab.com