



HAIRSCOPE

Non-intrusive Precise Hair Analysis with AI

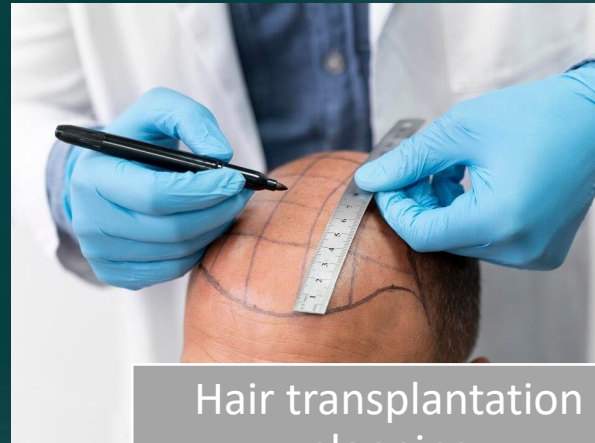
Meet Your Ultimate AI Tool



HAIRSCOPE is an AI-driven SaaS software intended to be used in these applications.



Precise trichoscopy
analysis



Hair transplantation
planning



Laser treatment
optimization

HAIRSCOPE Features

HAIRSCOPE is tailored to excel in

- Providing unparalleled accuracy in calculating the number and size of hairs within a defined surface,
- Managing your patients and their hair analysis history,
- Comparing between analysis and providing customized reports.



Unleash the Power of HAIRSCOPE



- Accurate Hair Root / Follicle Count
- Hair Thickness Segmentation (4 Types)
- Patient Management System
- History / Storage of Analysis Data / Images
- Analysis Comparison
- Machine Learning Feedback
- Customizable Reports

Precision in Pre and Post Hair Transplantation

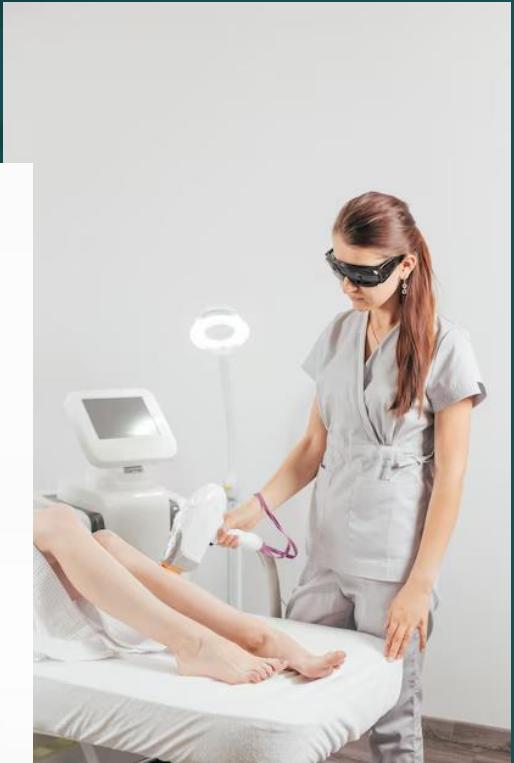
HAIRSCOPE's detailed analysis enhances client consultations, providing **DATA DRIVEN** recommendations for transparent and confident decisions in hair transplantation procedures.



Laser Treatment Optimization

Fine-tune laser settings based on HAIRSCOPE's **REAL TIME** analysis.

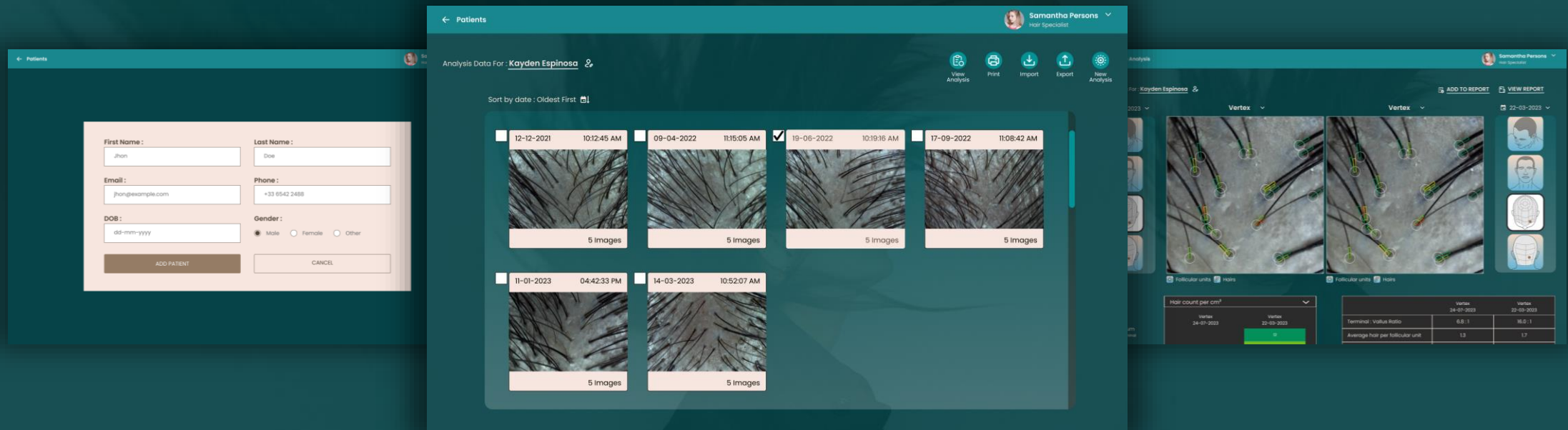
Customize parameters, optimize precision, and enhance the effectiveness of laser hair removal procedures.



Seamless Patient Management

HAIRSCOPE stores comprehensive patient histories, allowing you to **TRACK PROGRESS** over time.

Easily **COMPARE** and analyze data for personalized and evolving treatment plans.

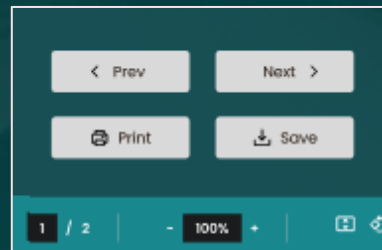
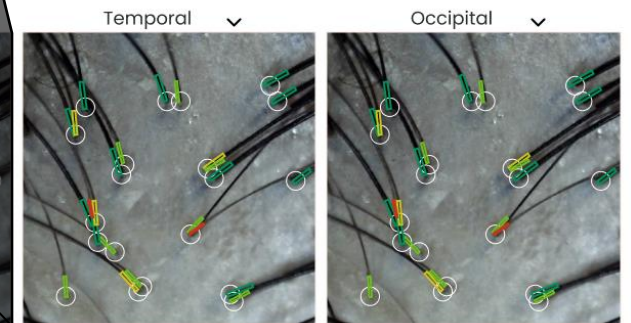


Professional Reports at Your Fingertips

- Generate detailed and customized reports with HAIRSCOPE
- Impress your clients with visualized data
- Add analysis comparisons to reports
- Directly print or download as PDF to share with your clients.

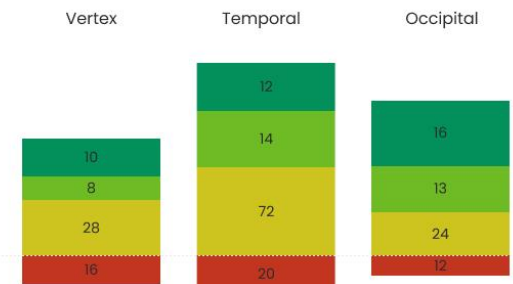


	Vertex	Temporal	Occipital
Terminal : Vallus Ratio	6.8 : 1	16.0 : 1	23.0 : 1
Average hair per follicular unit	1.3	1.7	1.4
Distance (mm)	58.3	68.5	68.9
	116	85	127
	1.13	1.29	1.10



Color Key

- > 90 um
Large Terminal
- 60 - 90 um
Intermediate Terminal
- 30 - 60 um
Small Terminal
- < 30 um
Vellus / Miniaturized



Easy to use with any Scope

- HAIRSCOPE can be used with any good quality camera capable of capturing high quality images with the required zoom levels.
- We recommend using a handheld digital(USB) microscope with around **500x – 1000x zoom** and built-in LEDs for capturing trichoscopy images for AI analysis.
- You can also upload pre-captured images for analysis.

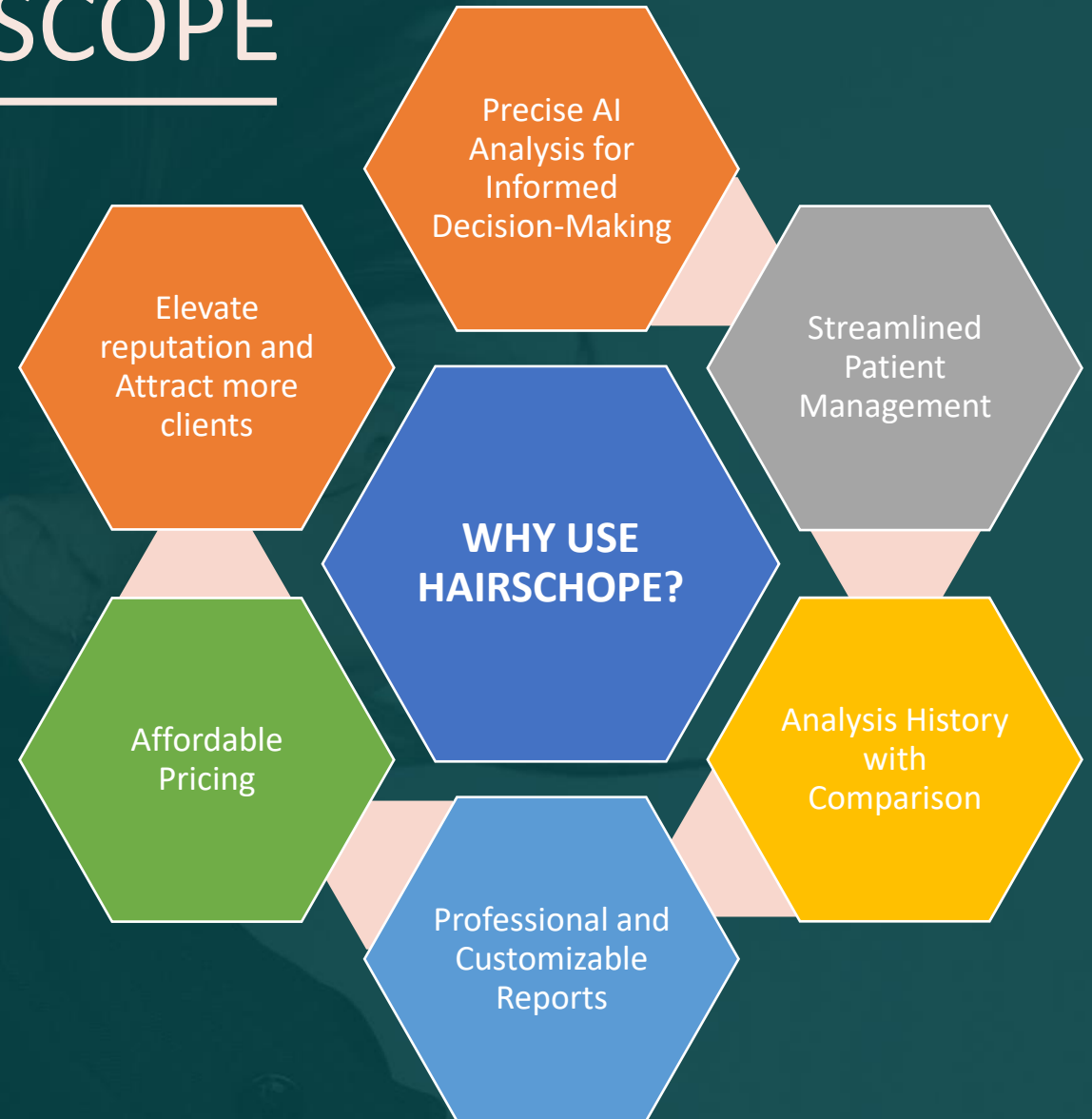


Stay ahead with HAIRSCOPE

Incorporate HAIRSCOPE into your practice to offer cutting-edge hair analysis and treatment services.

Elevate your reputation and attract more clients seeking advanced and personalized solutions.

Impress your clients with visualized data and establish yourself as a leader in advanced hair analysis and treatments.



Ready to Transform Your Practice?

Schedule a demo today to experience the transformative capabilities of HAIRSCOPE.

Phone : +32 483 02 22 12

Email Id : *skylinemeridian@gmail.com*

Address : Avenue Louise 209/7
1050 Brussels
Belgium.

