

Scalp Intelligent Analysis System

Revolutionary health detection system using Big Data, IoT, and AI for pioneering scalp/skin analysis, ushering in a new era



Alluring Scalp System Overview



Hardware Equipment

- High-resolution scalp & skin camera with LED lighting
- Multiple magnification levels for pores & follicles
- ✓ Tablet with preloaded AI software
- Docking, charging, and protective accessories





- ✓ Al-powered scalp & skin condition recognition
- Multi-mode testing (Complete / Quick / Specific / Manual)
- Condition mapping:
 Sebum, Pores, Sensitivity, Dandruff,
 Hair Thickness & Density



Analysis and Comparison

- ✓ Instant professional health reports
- Age benchmark comparison
- ✓ Before/after visual tracking
- Personalized product & care recommendations

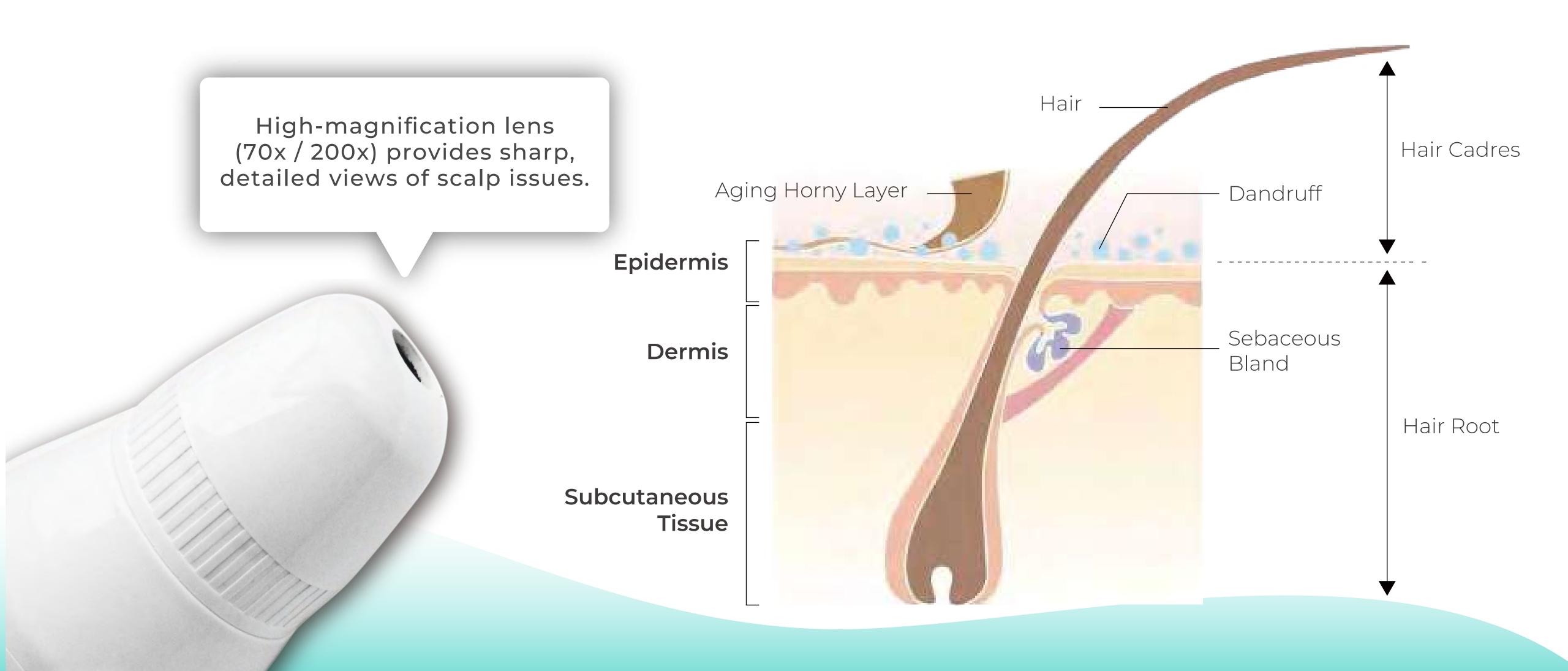
Business Applications



- Client account & history management
- ✓ Data-driven consultation for salons & clinics
- Product demand forecasting & inventory insights
- Market research & sales performance analysis

HARDWARE DEVICE

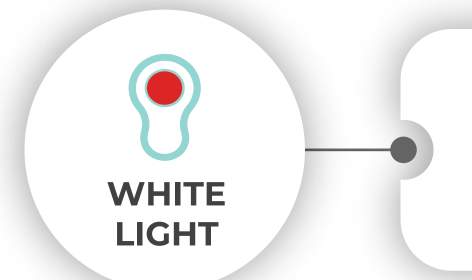
70x/200x Magnification



HARDWARE DEVICE

Professional Tri-spectrum

Reveal hidden scalp problems with professional spectrum.



EPIDERMIS

Self-designed white LED ensures images are unaffected by ambient light.



EPIDERMIS

Polarized light exposes underlying layers with enhanced detail.



PORES

UV light (~400 nm) makes P. acnes porphyrins fluoresce red.

Pore-clogging





Sensitivity Symptom



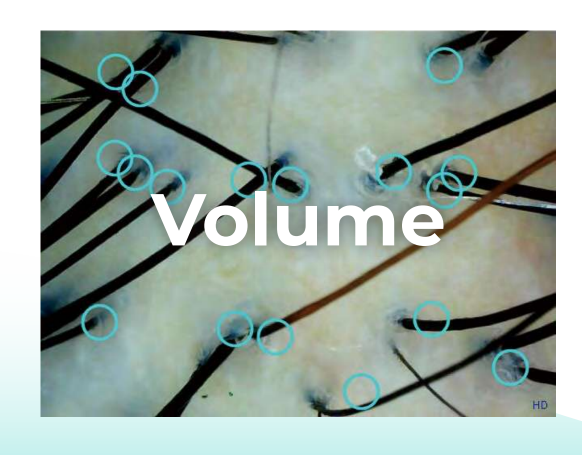


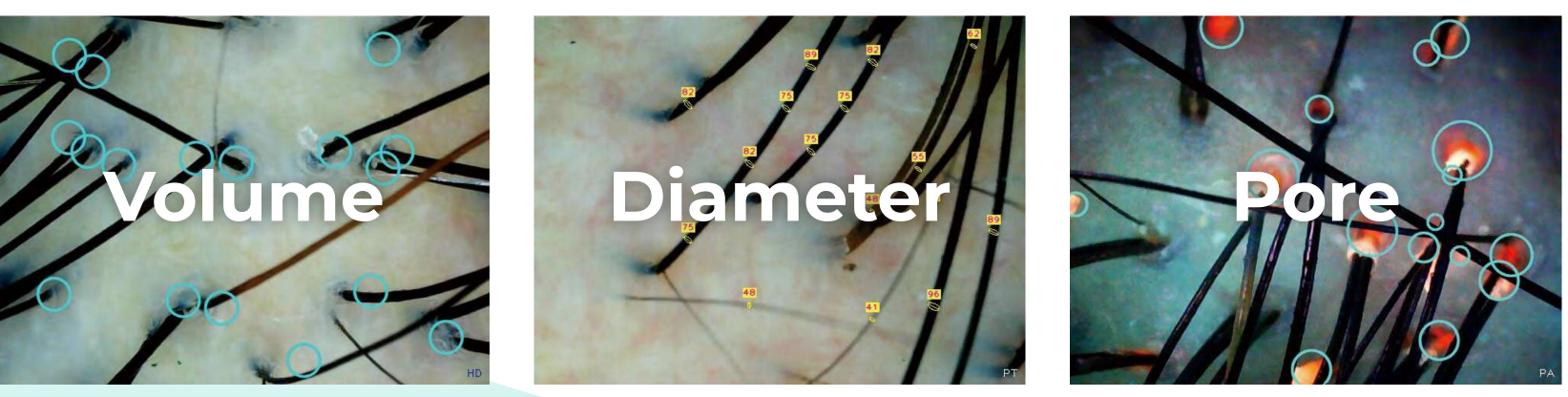
6 Items for Detection















When observed under white light, the subtle highlights visible on the image indicate the presence of sebum.



By using polarized light, reflections are eliminated, allowing the detection of abnormal metabolized keratin.



Utilizing a prime lens simplifies the process of measuring hair diameter.



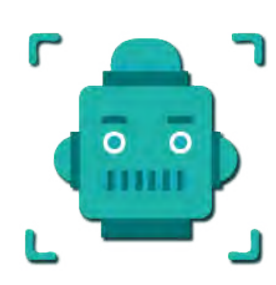
Polarization minimizes reflections and facilitates the identification of sensitivity symptoms.



Increasing the image size enables the detection of hair volume.



P. acnes bacteria produce porphyrins that exhibit fluorescence when examined under UV light.



Complete Detection

Complete detection(6
Items) is ideal for first-time
scalp assessment, revealing
overall conditions.

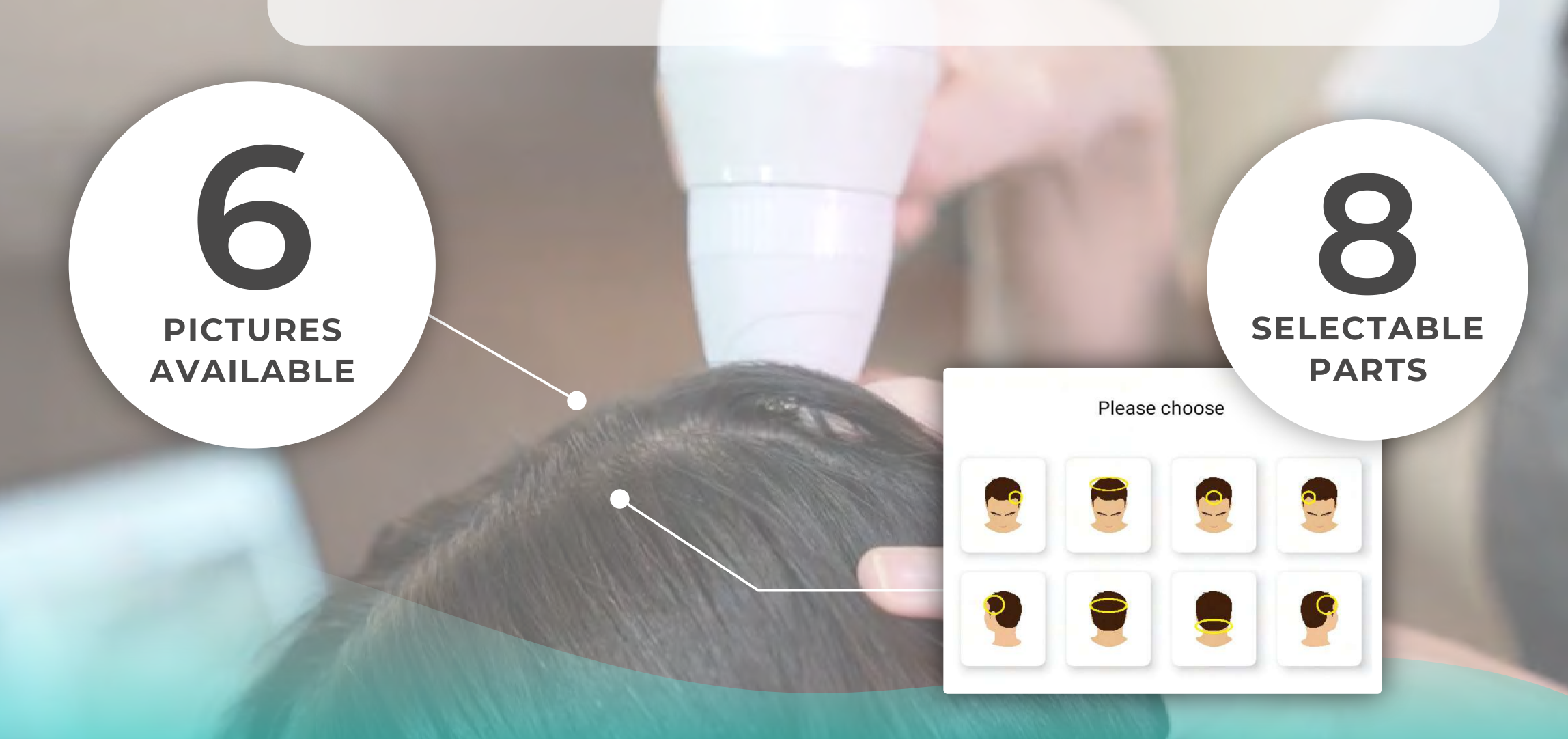


Quick Detection

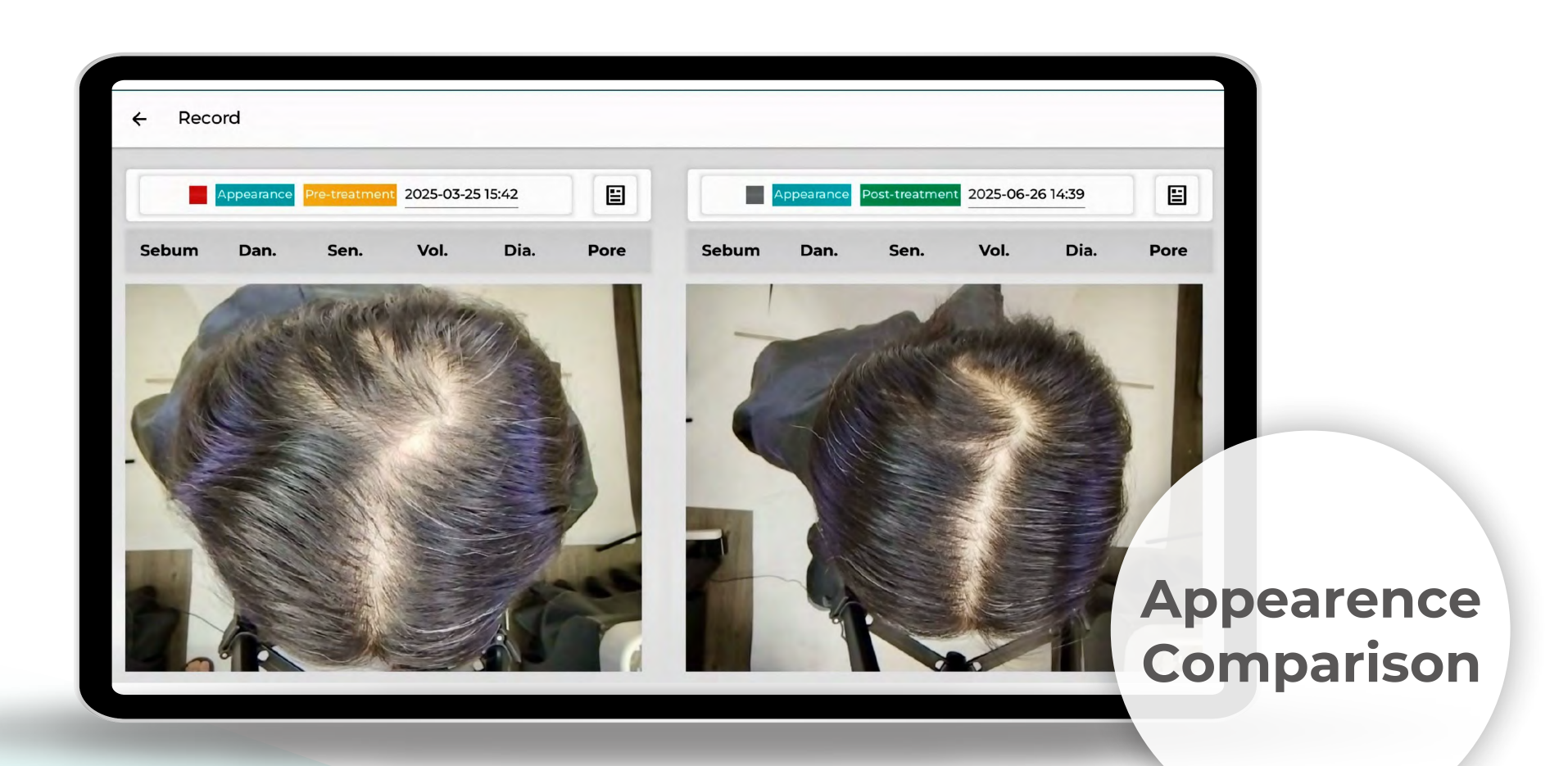
For faster results,
Quick Detection
(4 items: sebum/dandruff/
sensitivity/pore) is preferred
over Complete Detection.

Single Detection / Manual Detection

Designed to target the areas of greatest concern for our customers.



Comparing Records



High Accuracy x Al Detection

Continuous improvement & innovation

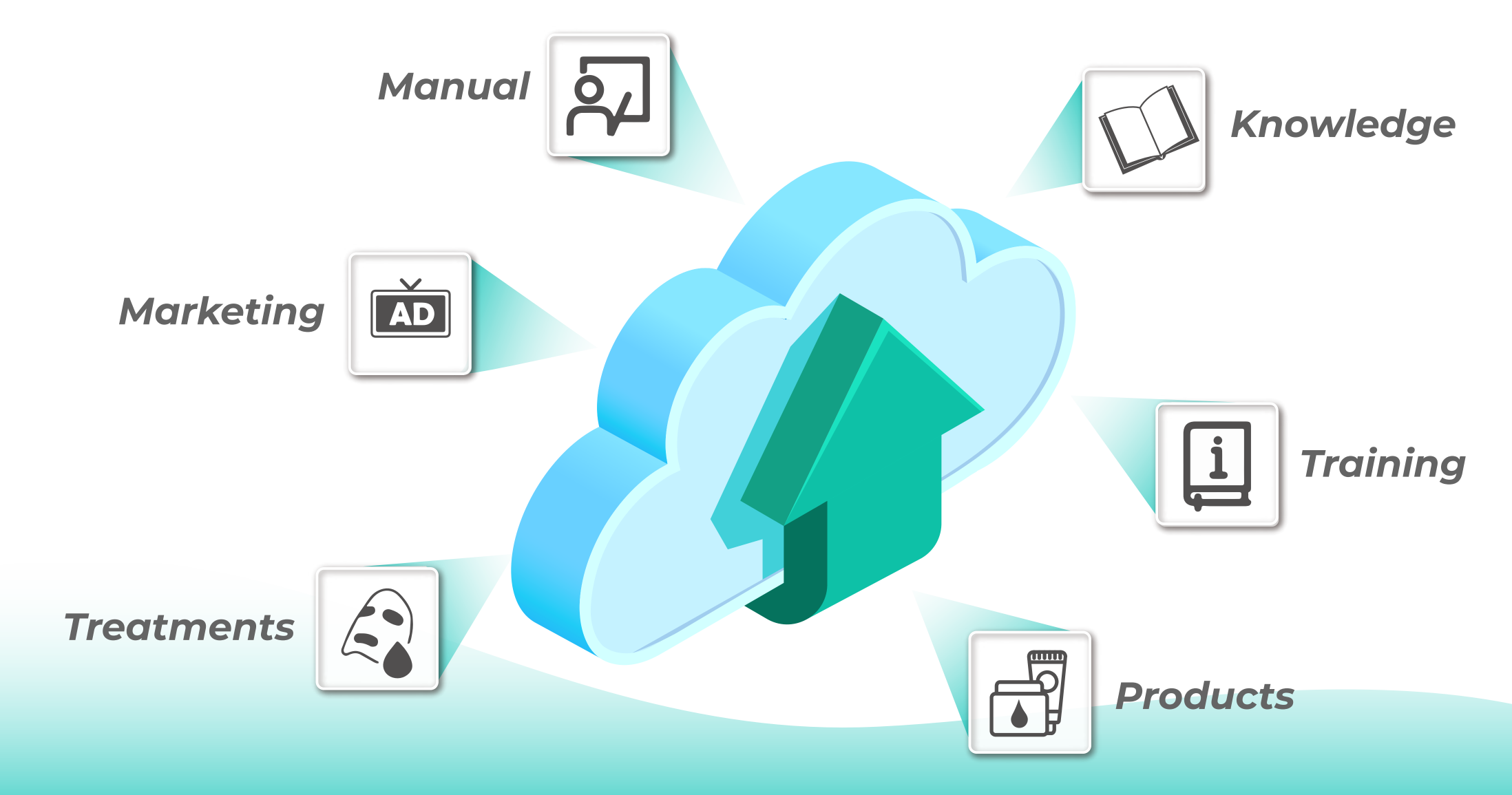
Balancing practical experience and academic research in system updates.

Working with

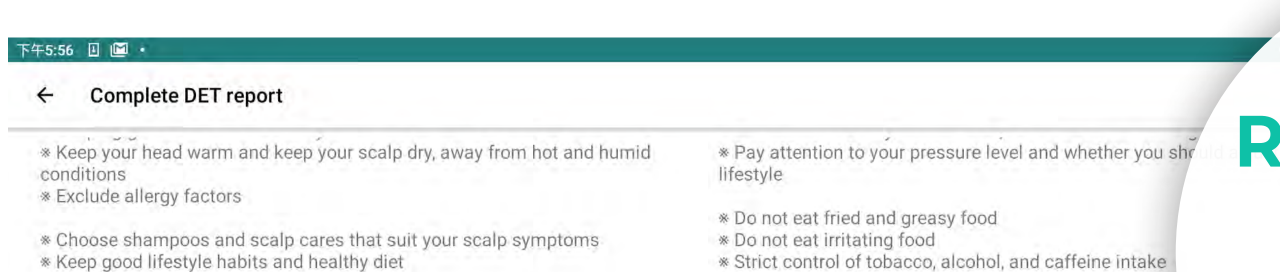
Professionals

Expert Collaboration and Advanced Model Development

Sync the Back-end Data



Al Recommendation



Choose shampoos and scalp cares that suits your scalp symptoms
 Check if you have inflammation on the scalp
 Must keep work and life balanced - eliminate the stress

blow dryer, pay attention to temperature control, do not

problems, see a doctor immediately

controlling shampoos and scalp cares

the helmet, hat and scalp, if you are a

health care treatment to improve or prevent the hair loss

* Have a balanced lifestyle, don't stress too much
chemicals which might irritate scalp

Recommend Care

Al automatically suggests the best-fit aftercare routine for you based on your need.

Recommend Product

Recommend the product/treatment based on the lowest score item.

RECOMMEND CARE

* Try not eat too much sweet

RECOMMEND PRODUCT





Available platforms:





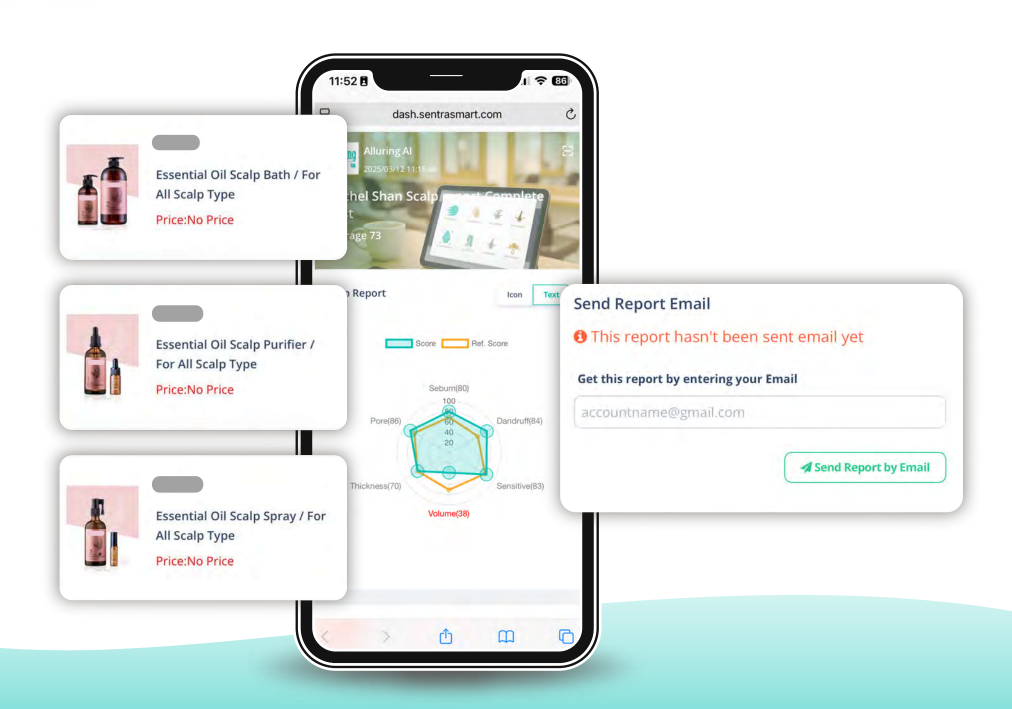






2 Now on web:

get your report by email and explore Al-recommended products & treatments.

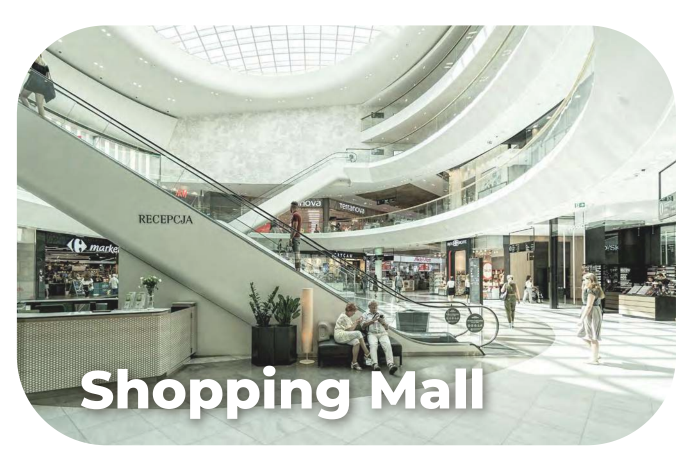


The Alluring Al Detection System

the perfect partner for salons, clinics, and scalp care centers.









Awards and Recognition

With the spirit of continuous improvement and innovation, our technology has scooped an industry accolade within the health and beauty industries.





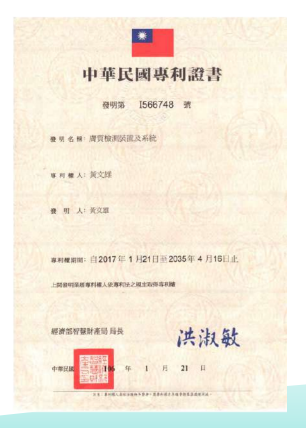












CONTACT



Number:

(+886) 28861 5688

Email:

sales@sentrasmart.com

Website:

sentrasmart.com

Address:

6 F., No.182, Sec. 4, Chengde Rd., Shilin Dist., Taipei City 111052, Taiwan