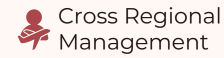


Skin Intelligent Analysis System

Revolutionary health detection system using Big Data, IoT, and AI for pioneering scalp/skin











Features

Hardware Equipment



Professional Light Source Deep Layer Detection and Magnification for Detailed Observation

- Screen display (10" / 10.5" / 11" / 15.6" / 20")
- Fixed-focus magnification (50x)
- Professional light source switch (White light/Polarized light/UV light)

The professional light source penetrates the epidermis to reveal the dermis, uncovering hidden skin issues with precision.

Detection Functions



Single-item detection tailored to specific needs Complete Detection Comprehensive Analysis

Multiple detection functions
(sebum/moisture /skin tone /pore /pigment /sensitivity)

Complete Detection: Covers all six major areas in one scan.

Single-item Detection: Customized for targeted, more effective care.

Analysis and Comparison



Intelligent Analysis Scientific Expertise Cloud Backup Unmatched Management

- Cloud computing and artificial intelligence analysis
- Historical records and comparison functions

Leverage AI and cloud computing for seamless data management and higher customer retention with cloud backup.

Business Applications

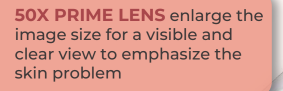


Customized Recommendations Seeing with Care Enhanced Advertising Effectiveness

- Real-time advertising
- Product and membership management
- Product/course recommendations and care suggestions

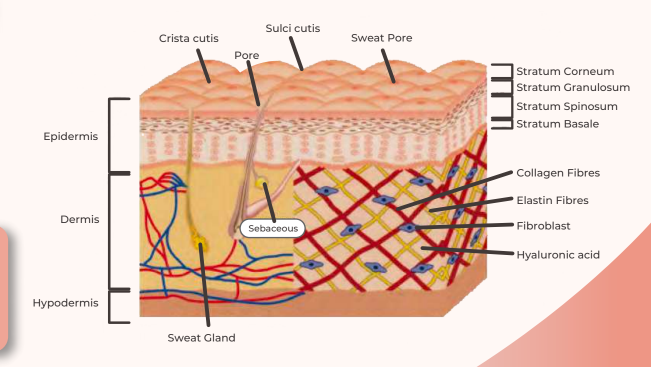
Make informed product and treatment recommendations based on analysis results—no more guessing, just precise solutions

50x Magnification



AUTOMATIC LIGHT SWITCH

Detects various items and seamlessly transitions to the appropriate lighting for optimal analysis.



HARDWARE DEVICE

Professional Tri-spectrum

Professional spectrum can observe deeper into the dermis and brings out hidden skin conditions.

■ White Light (Epidermis)

By using the own designed white LED, the image does not affect by other light, e.g. Ambient light.



Polarized Light (Dermis)

Polarized light can go deeper into the tissue structure. The result of an image contains more information to reflect the deep tissue layers.









UV Light (Pore)

Porphyrins produced by Propionibacterium acnes (P.acnes) expose red fluorescence under a UV light near 400 nm.



Sensitivity Symptom

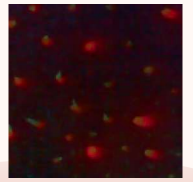




White Light V.S. Polarized Light

Pore-clogging





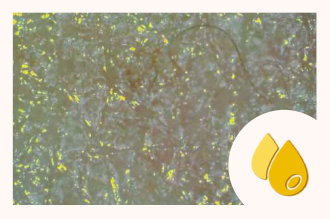
White Light V.S. UV Light

6 Items for Detection

Complete detection reveals your skin conditions

Analyzing each item independently can prevent wrong judgements.

Sebum



Hydration



Sensitivity



Skin Tone



Pigment



Pores

DETECTION FUNCTIONS



Sebum

Using optical reflection technology to measure the distribution and amount of sebum, the skin's oil condition is assessed.



Moisture

By measuring the change in electrical resistance caused by water molecules, the skin's moisture content is calculated.



Sensitivity

Visible light technology is used to measure the range of blood flow changes in the skin, allowing for the evaluation of skin sensitivity.



Skin Tone

By measuring the spectrum of light reflected from the skin, the uniformity and shades of the skin tone are analyzed to understand the skin tone condition.



Pigment

By observing the visibility and distribution of melanin or pigmentation under the light spectrum, the severity of pigmentation issues is determined.



Pore

The intensity of orange fluorescence from the metabolism of Propionibacterium acnes under UV light is used to analyze the severity of pore blockage.

DETECTION FUNCTIONS





6 pics, 3 lights,6 parts, 6 tests

- Provides a thorough and detailed analysis.
- Offers more accurate and comprehensive insights.





3 pics, 3 lights,3 parts, 6 tests

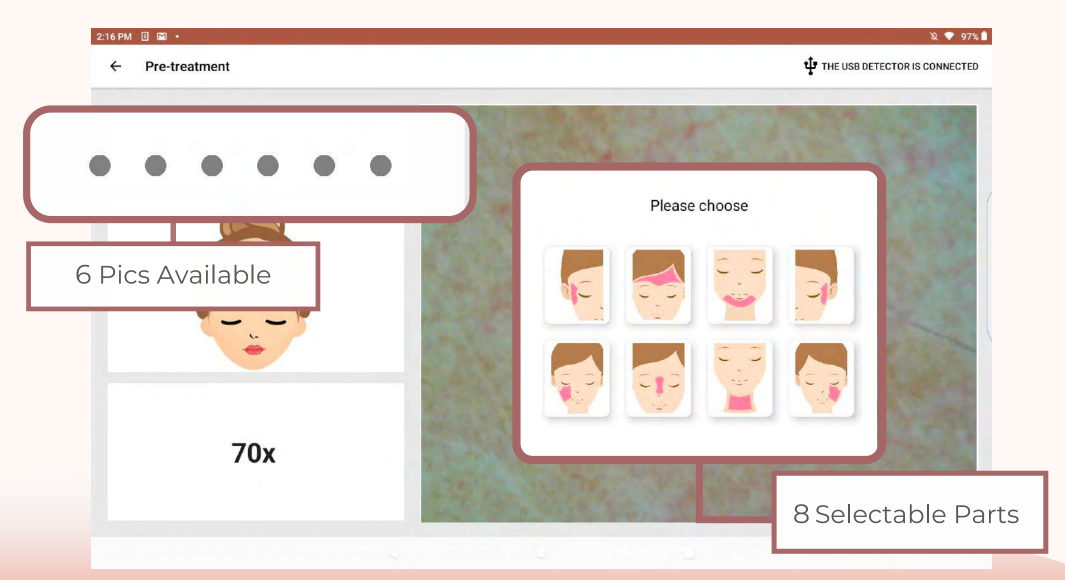
- Designed for speed and convenience.
- Delivers quick results, suitable for routine checks or urgent needs.





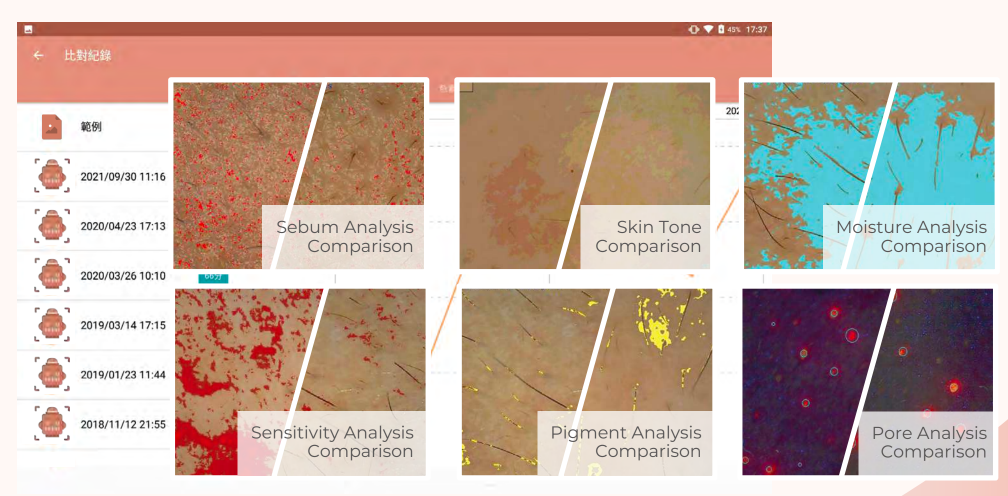
Single & Manual Detection

Target the part that our customers are concerned about the most.



Comparing Records

Easy to compared customers' data records by uploading to the cloud.



High Accuracy x Al Detection

Demonstrate skin problems and treatment-related effects from Big Data, Cloud Computing, and AI tech.

Working with **Professionals**

Expert Collaboration and Advanced Model Development

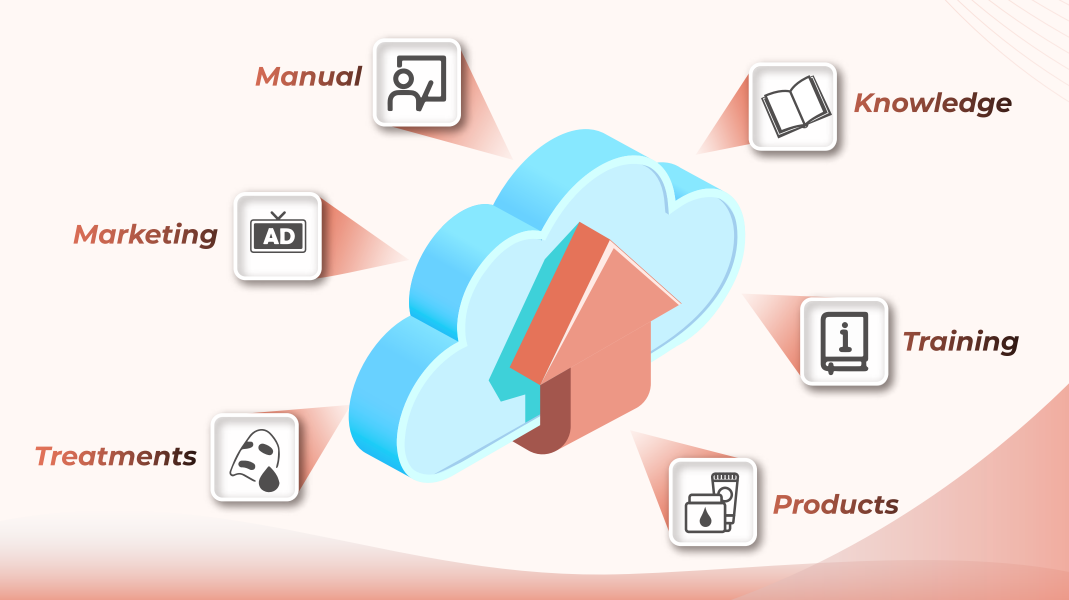




Balancing Practical Experience and Academic Research in System Updates

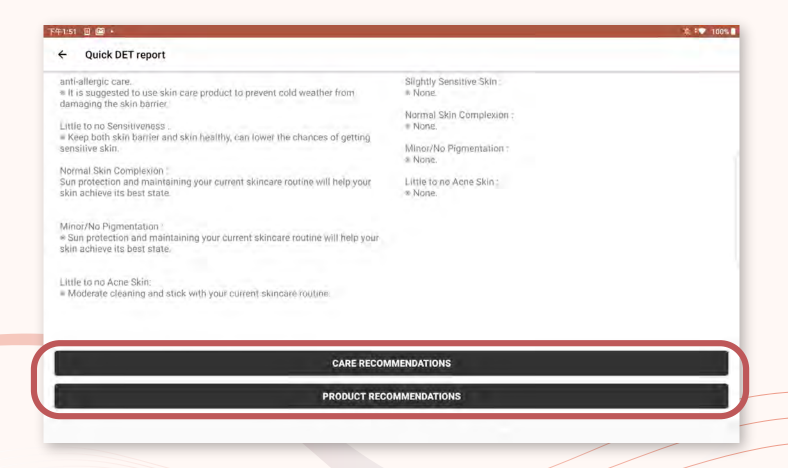
Sync the Back-end Data

Cloud-based backup and Sync services enable stores to get the latest data without time lag.



Al Recommendation

Automatically recommend the skin-care product/treatment based on the lowest score item.



Aftercare Suggestions

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

Recommendations

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

BUSINESS APPLICATION

Scan QRCode

Scan the QR code to access your personalized detection report













LINE

WeChat

Messenger

2

Online Booking System

Online scheduling is available for your hair and facial appointments.



3

Shop Online

Discover the convenience of purchasing your beloved products, which you have previously experienced, from our online retail platform.



Application Scenario

The best assistant for the brand counter, medical cosmetology, drugstore, and beauty center is an Alluring AI detection system.



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 Us



Numbers

General Inquiries (+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