Bitmoji-tek

Leading technology creates beauty.



T5 Al Intelligent Scalp Analyzer

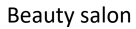
T5 AI Intelligent Scalp Analyzer: Guided by the research and development aimed at solving scalp problems, it integrates four major spectral imaging technologies. By using a high-definition lens and light source, and combining AI artificial intelligence algorithms and image processing capabilities, it transforms the microscopic condition of the scalp into visual images and analyzes the collected images. With the professional and objective analysis of fourteen scalp problems and flexible operation as the original intention of research and development, it comprehensively detects five key areas including the forehead, left and right sides, the top of the head, and the back of the head, so as to comprehensively evaluate hair follicle health, sebum secretion, inflammation conditions, scalp barrier function, and potential hair loss risks, etc., and comprehensively understand the real state of the scalp.





Applicable scenarios







Hair salon



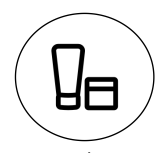
Hair transplant clinic



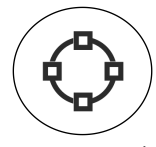
For household use



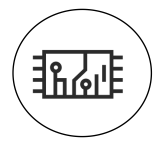
Technical advantages



Product recommendation



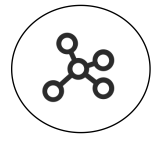
Four-spectral analysis



AI algorithm



Hair follicle detection



13 dimensional indicators



200x/50x magnification

Contents

01

Function coverage

03

4 spectrum image analysis

Hardware

parameters

05

Service

0

13 analysis detection indicators

06

Brand cooperation







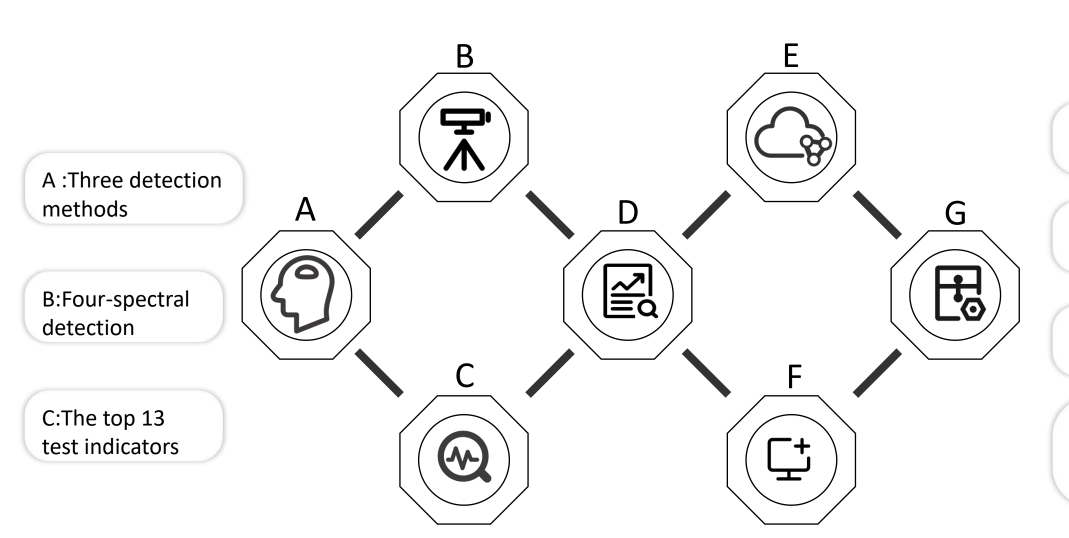


T5 Al Intelligent Scalp Analyzer





Functional coverage



D:Three modes of reporting

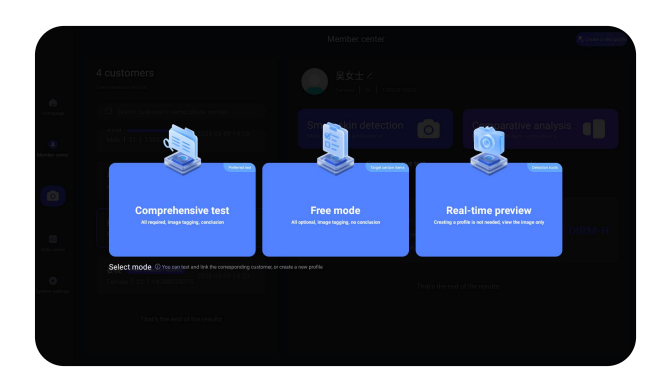
E:Data cloud storage

F:File management

G:background system management

Three detection modes

Three detection modes: comprehensive detection, free mode, real-time preview.



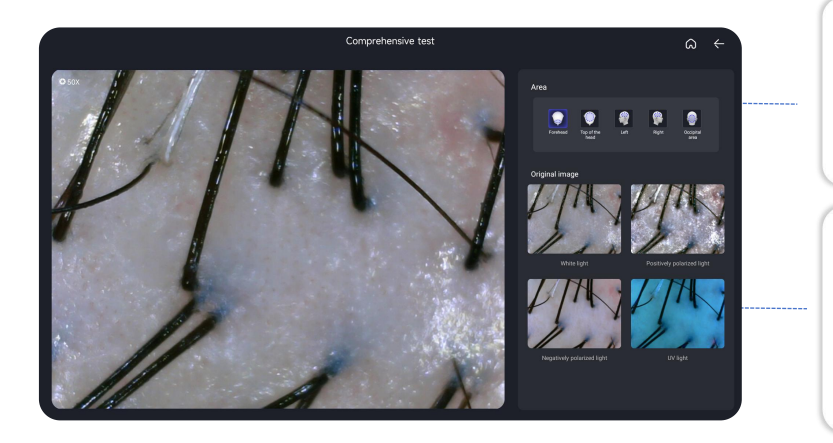
Comprehensive test

Free mode

Real-time preview



Comprehensive test

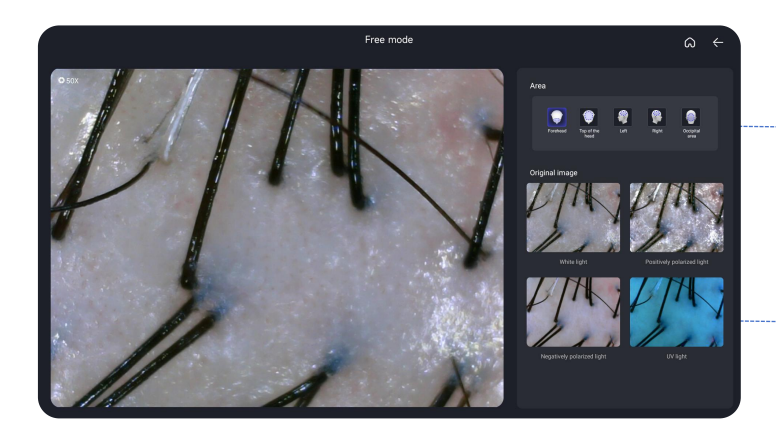


According to the five parts specified by the system, check the scalp problems.
Test site: forehead, skull top, left, right, posterior occipital.

Four spectrum shooting, click OK after all the shooting is completed, click sure, jump to the next one, after can not return, including a single report and comprehensive report.



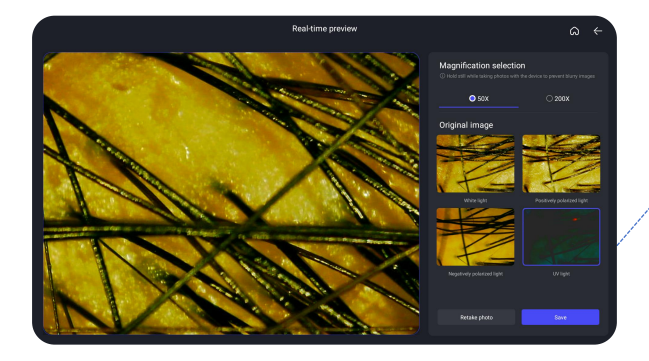
Free mode



According on any five parts of the scalp to check the scalp problems. Detectable sites: forehead, cranial roof, left, right, posterior occipital sites.

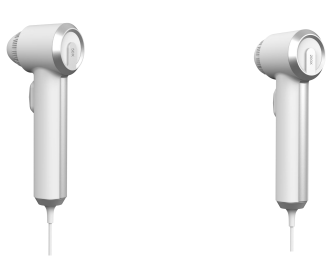
Four spectral shooting, can choose any part for detection. After the test, click to return. There is a single report to view the single test results of the selected site.

Real-time preview



Focus on this image. Handsets can be selected for switching.





Hand-held scalp 50fold detection hand

Hand-held scalp 200 times detection hand



Four-spectrum detection









White light

Positive polarization light

Negative polarization light

UV light



13 analysis detection indicators

Moisture



Surface sebum



Clogged pores



Scurf



Sensitive



Red area figure



Sensitive heatmap





T5 AI INTELLIGENT IMAGER



White hair



Pigment heatmap



Hair density



Hair thickness



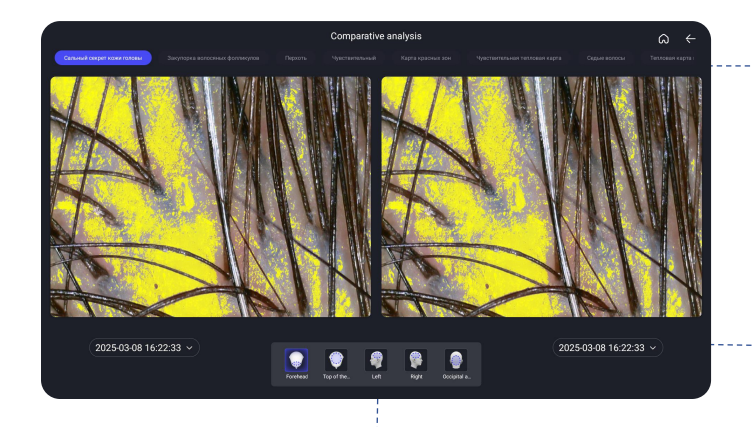
Hair bag health



Scalp texture



Contrast mode



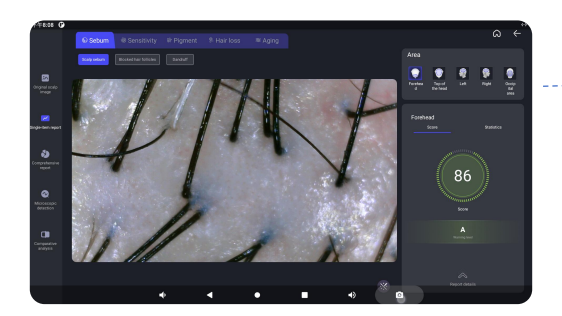
Any single index can be selected for comparison

Different times can be selected for comparison

Different parts can be selected for comparison



Three reporting modes-single independent reporting 1



Multi-site detection



Comprehensive testing was performed from the five sites



2. Grade

3. Quantity

4. Area

5. Ratio

Data score

Introduction to data analysis

According to the index of scalp status, there are five parts (forehead, skull top, left, right, posterior occipital, from high to low) and marked in different colors:

A/Green B/blue C/yellow D/orange E/red







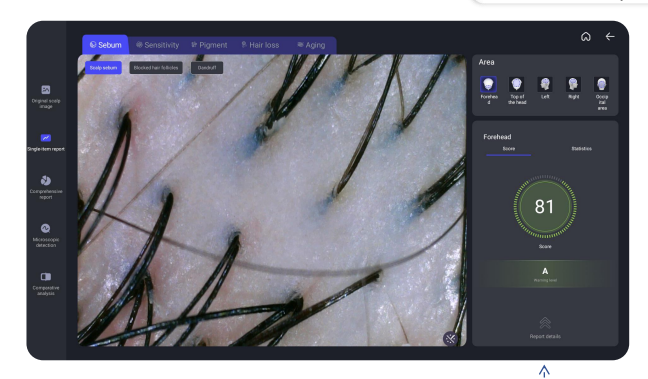


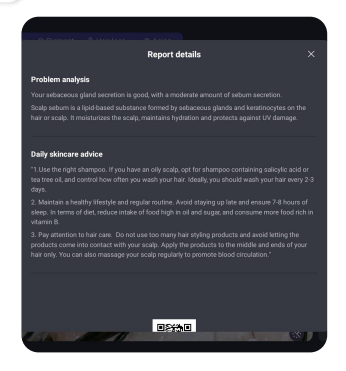




Three reporting modes-single independent reporting 1

Individual report





Swiping up the arrow creates a popup for the individual report



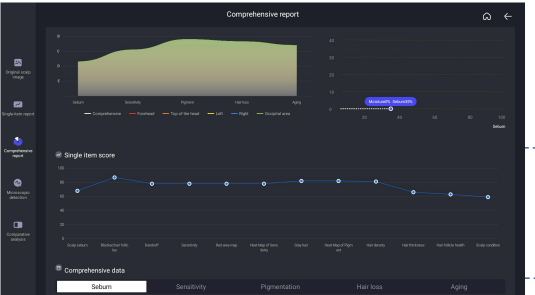
Three reporting modes – Comprehensive Analysis Report 2

Personal information

Scalp Analysis Overview

The score of the comprehensive site in a single test and the score of the five parts in a single test can see the comparison of the effect.





Comprehensive Score

Model 32 Scalp

Water and Sebum balance detection

Single score

Score of each individual test

Aggregate data



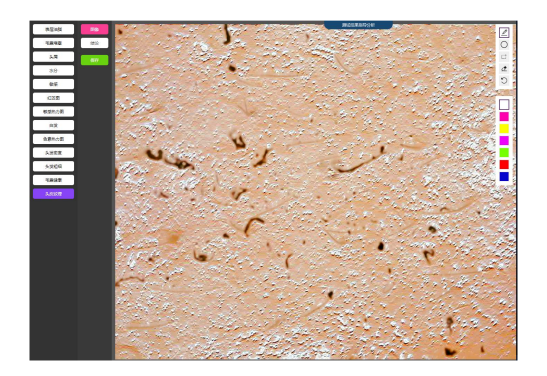
Three reporting modes – Comprehensive Analysis Report 2

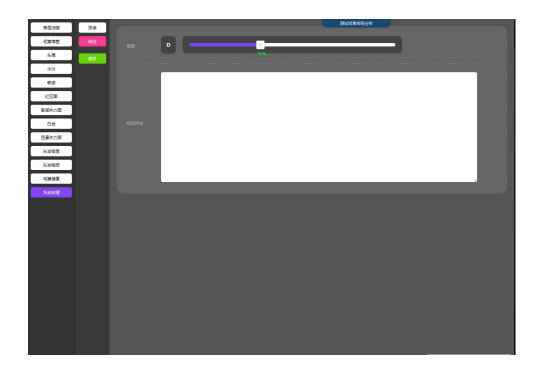
Comprehensive report





Three reporting modes-innovative independent editing report 3





The background independently selects the image to be edited for annotation

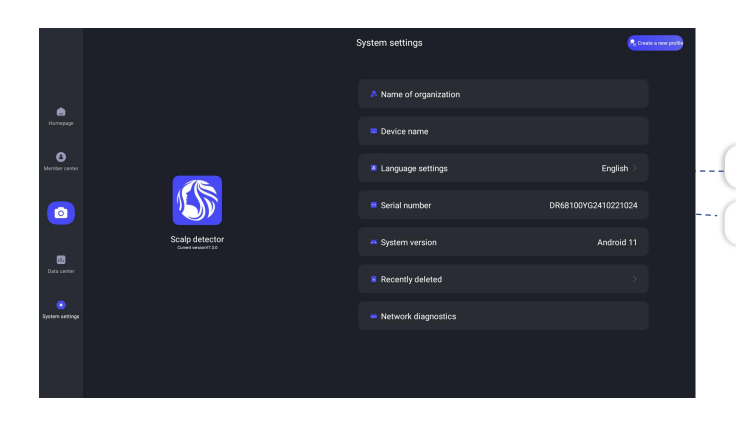
Customize any test results you want

Each indicator can be adjusted for the results

You can edit the copy freely



My equipment



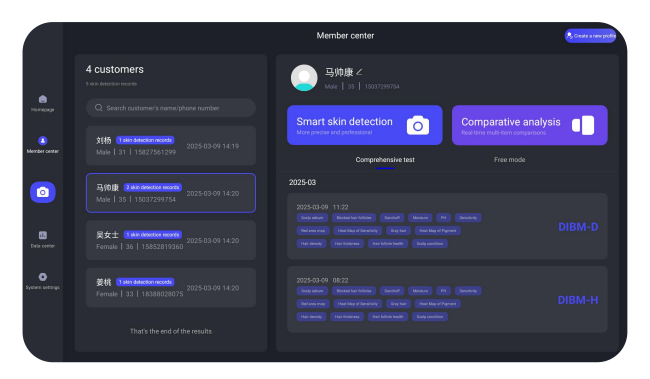
Language adjustment

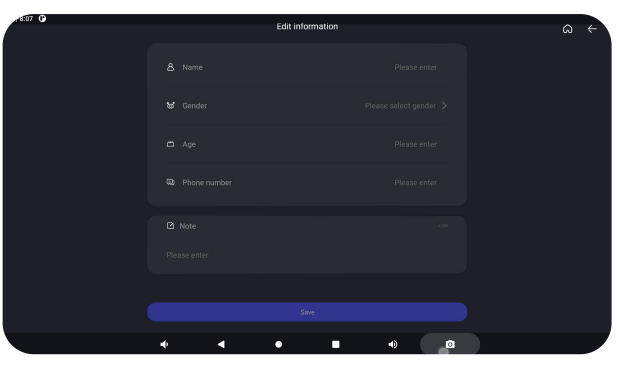
Serial number

Instrument problems can be found in the background and solve



File management





History

New archives

Data management

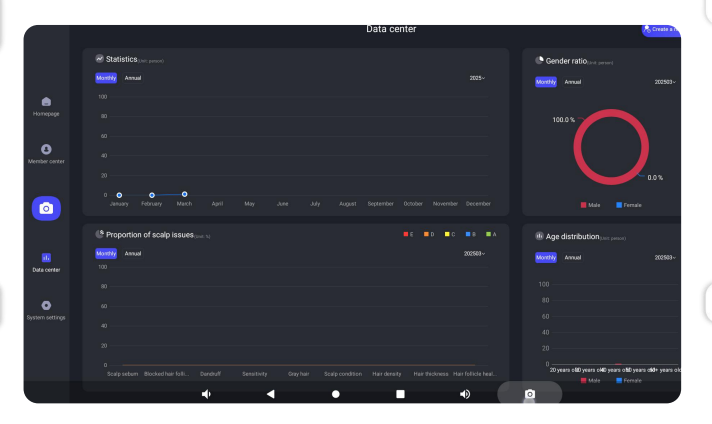


Choose the year and the month

The number of people entering the store in a month or a year can be displayed more intuitively through the line chart

Problem proportion

In the form of data, the current population is divided into five levels with different colors to represent the data in each indicator



M-F

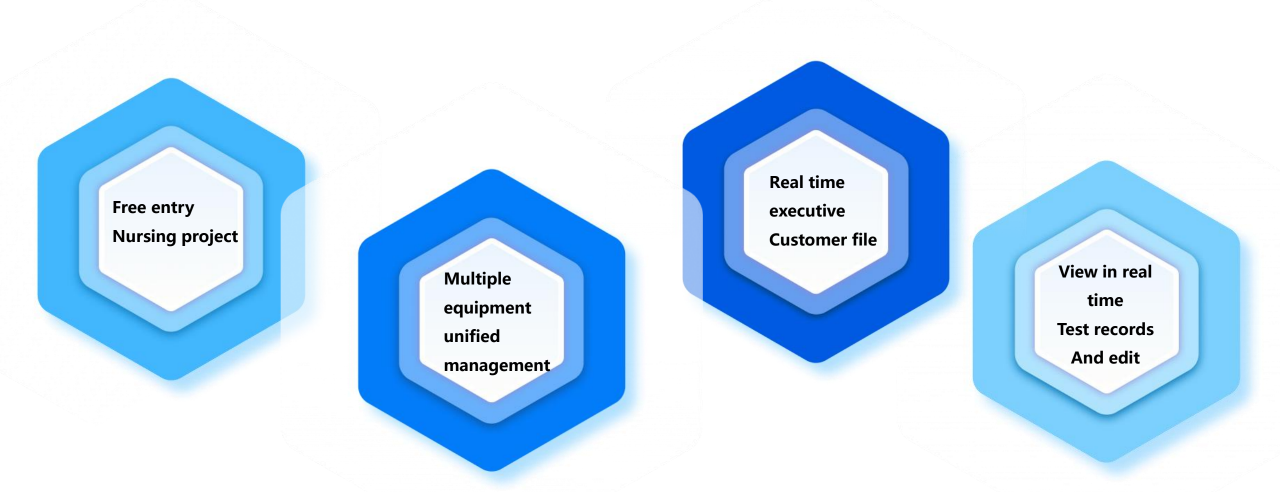
The men and women who enter the store can see the ratio of male and female women who enter the store through the data form more clearly and intuitively

Age distribution

Through the age division of the number of people entering the store in the form of data



Back-stage management







T5 Al Intelligent Scalp Analyzer

02 HARDWARE PARAMETERS



Hardware parameters

Parameter information

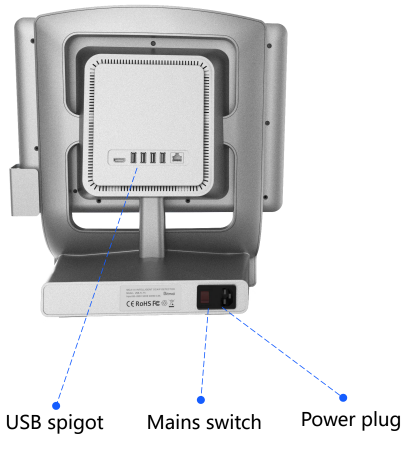


Type number	T5
Light spectrum	White light, positive polarization, negative polarization, UV
Product material	Industrial grade ABS
Electric source	AC100-260V,50/60Hz
Product size	398 x226 x410mm
Central processing unit	The Cortex-A53 has up to 2.3GHz octa-core
Main plate	MT-6765 motherboard with Android 13 operating system
Internal memory	Dual channel LP DD R4, 4G
Hard disk	MMC5 .1, 32G
Mode of operation	Multipoint capacitive touch
Screen feature	Landscape display
WIFI	Built-in dual-band WIFI(2.4G, 5G)
HDMI	1 Pcs
USB	4 Pcs
Screen scale	16:9
Screen size	16.5 inches
Screen pixel	1920 * 1080
Other accessories	50px hand, 200px hand, moisture detection hand, hand bracket, power cord



Hardware parameters





Handpiece



T5 Al Intelligent Scalp Analyzer

03

4 spectrum image analysis



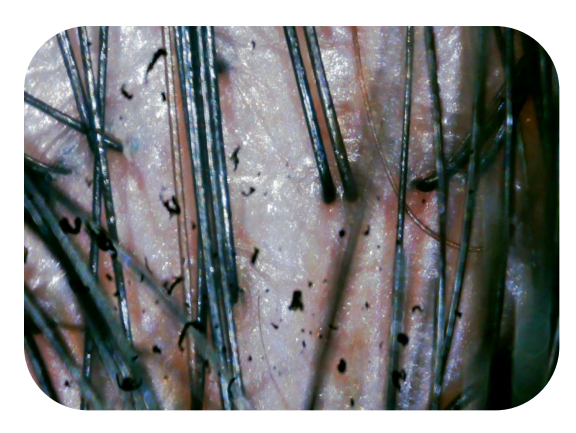
4 spectrum image analysis



White light

Principle:

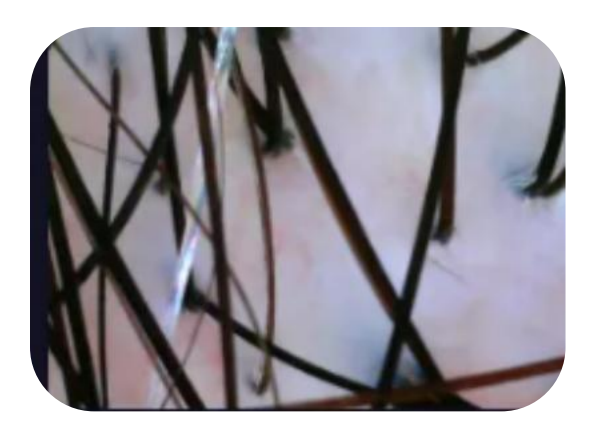
Under the uniform irradiation of the natural light source, the miscellaneous light is filtered out, which clearly presents the scalp problem visible to the naked eye. The scalp texture, the skin groove, and the distribution characteristics of the skin ridges can be observed under white light. It can be used to observe the scalp color, hair density, hair thickness, scalp sensitivity and other issues.



Positive polarization light

Principle:

Using parallel polarization light technology, is used for the scalp skin surface (cuticle) reflected light into the camera, inhibit the scalp skin surface scattering light, strengthen the skin reflection, can improve the development clarity of skin surface texture, enlarge local details, to clearly observe the skin texture flatness, such as: Sebum, scalp texture, etc



Negative polarization light

Principle:

Using special cross polarization group, can effectively reduce the direct reflected light, cross polarization pattern is by the scalp skin base and dermal layer reflected light into the lens, the like and base and dermis is rich in melanin and hemoglobin, so cross polarization pattern used to see the scalp skin deep (base and dermis), show capillaries and pigmentation state, such as white hair, thickness, hair, hair follicles, dandruff, red blood, sensitive inflammation and pigment abnormal scalp problem auxiliary diagnosis and curative effect observation.



UV light

Principle:

At a wavelength of 365nm, the cells and tissues of the scalp skin have the natural function of converting invisible light into visible fluorescence, thus effectively turning the scalp skin into a luminous body. UV light penetrates from the surface of the scalp skin to various layers, stimulating different fluorescence, these fluorescence enters the lens to image the scalp symptoms, can be used for the scalp hair follicle mouth blockage, dandruff, fluorescent agent and other problems detection.



T5 Al Intelligent Scalp Analyzer

04

13 analysis detection indicators

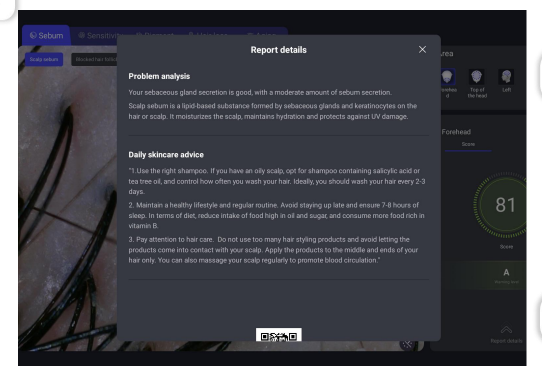


13 test indicators-moisture test report

On the left is the individual score and grade division, and on the right is the site



Click on the hand set, the corresponding hand set will follow the light on



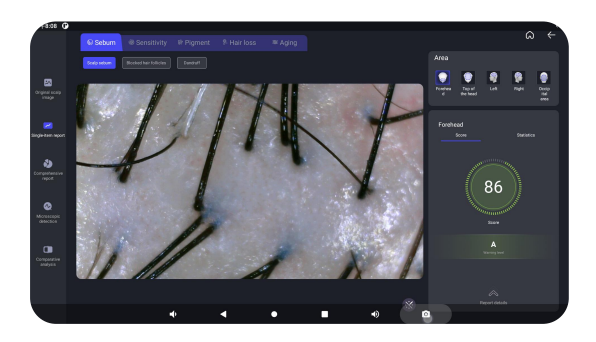
Symptom description

Nursing advice

Solution Recommendation



13 test indicators



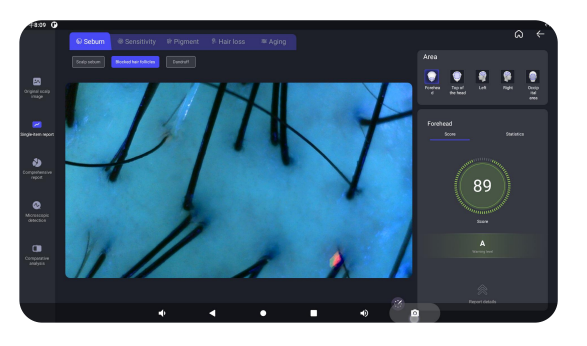
Sebum

View Analysis

- □Under polarized light, the sebum secretion on the scalp surface can be observed. The AI algorithm visualizes areas with excessive sebum production through yellow fluorescence, providing clear and intuitive data-driven insights into scalp Sebuminess.
- Excessive sebum secretion can make the scalp appear Sebumy and shiny, attracting dust and promoting the growth of bacteria and fungi (e.g., Malassezia), which may lead to conditions such as seborrheic dermatitis, folliculitis, and even hair loss.
- □Conversely, insufficient sebum production results in a dry scalp, flakiness, and hair that becomes dry, brittle, and prone to breakage.



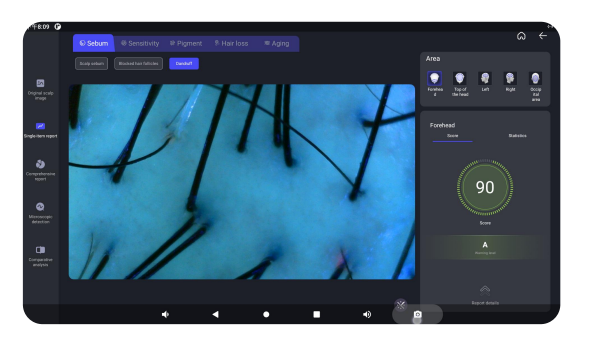
13 test indicators



Clogged pores

View Analysis

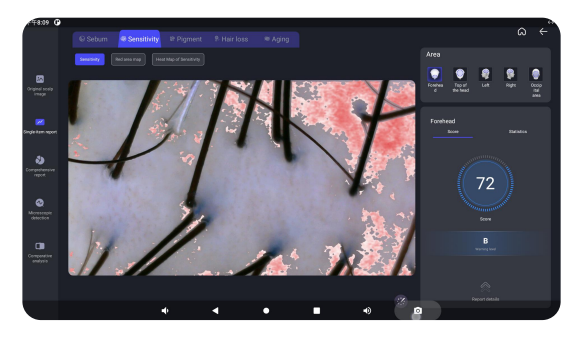
- □ Under UV illumination, the clogging condition of scalp pores can be observed.
- ☐ The AI-powered algorithm visualizes obstructed pores through fluorescence signals, offering a clear, data-driven representation of follicular blockages.
- ■When excess sebum secretion cannot be effectively expelled, it accumulates within pores, leading to obstructions. These clogged pores create an ideal breeding ground for bacteria and fungi (e.g., Malassezia), increasing the risk of folliculitis, seborrheic dermatitis, and other inflammatory conditions. Such inflammation manifests as scalp redness, swelling, itching, and pain, further compromising scalp health.



Scurf

- ☐ The scalp and dandruff plug condition can be viewed under the white light source.
- ☐ The algorithm presents the area of dandruff in the scalp through irregular white blocks, and sees the dandruff situation more clearly and intuitively in the form of data.
- ☐ Microbial communities exist on the scalp, like Malassezia is a common fungus. Normally, it is symbiotic relationship with the scalp. But when Malassezia overbreeds, it breaks down sebum to produce oleic acid, stimulating the scalp, leading to excessive hyperplasia of the cuticle, which produces a large amount of dandruff.

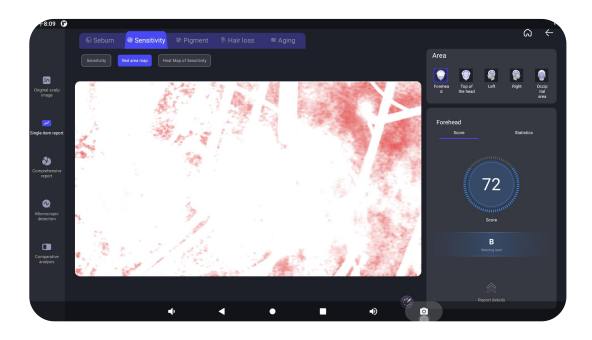




Sensitive

- □ In the negatively polarized light source, we can check the redness of the superficial skin and the distribution of red blood.
- The algorithm presents the sensitive areas in the scalp in red, and sees the sensitive situation more clearly and intuitively in the form of data.
- Polarized light clearly presented red blood silk distribution in the representative skin thin cuticle more sensitive need to do a good job of protective care.

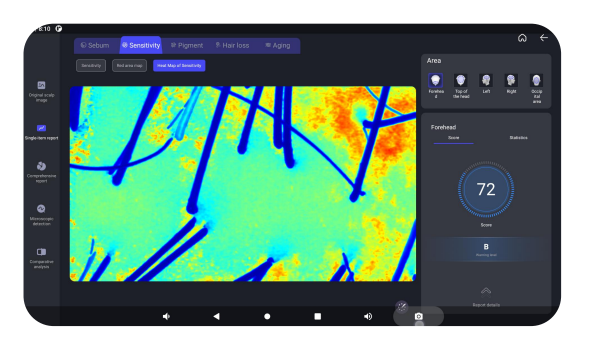




Red area figure

- □ In the negatively polarized light source, we can check the redness of the superficial surface of the scalp and the distribution of red blood.
- □ The red concentrated area represents the scalp heme accumulation concentrated area, which can make the reference judgment of the scalp sensitivity and inflammation area, and the situation can be seen more clearly and intuitively in the form of data.

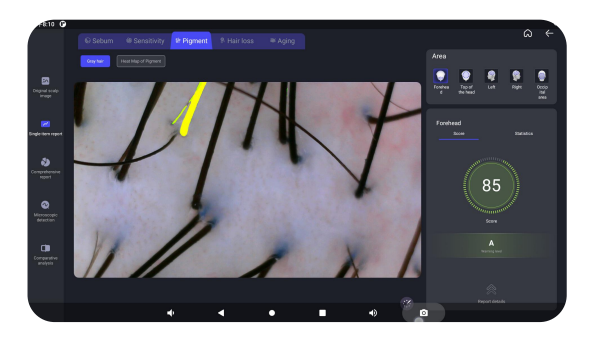




Sensitive heatmap

- ☐ The sensitive heat maps show the scalp sensitive condition. The scalp is seriously red, and the cuticle becomes thin, which will cause the scalp to be vulnerable to external stimulation and injury, and appear dry, sensitive and other problems.
- □ The algorithm shows different colors according to the severity of sensitive symptoms and the distribution areas of the scalp. The area with severe sensitivity is dark red, yellow is medium, green indicates less sensitivity, and normal performance is blue. Through the form of data, the sensitivity will be more clear and intuitive reflected.





White hair

- □ In the picture, hair is the algorithm AI presents white hair, brown hair and black hair in three different hairs through three different colors (white, brown and black). Through the form of data will be the white hair more clear and intuitive embodiment.
- ☐ The premature appearance of white hair is closely related to body function decline and nutritional imbalance. Continuing development can lead to more serious health problems.

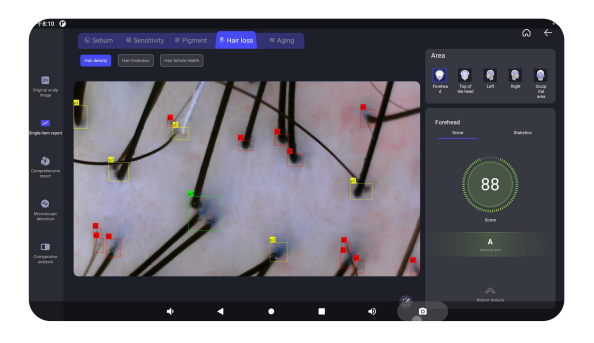




Pigment heatmap

- □ Pigment heat map can view the distribution of pigment in the deep skin.
- The algorithm recognizes the distribution of hair pigment on the scalp and presents it in a heat map. Different colors indicate the distribution of white hair, brown hair and black hair visible on the negative polarized light, where red is white hair, orange is brown hair, green is black hair and blue is scalp. Through the data form is more clear and intuitive to see the situation of pigmentation.

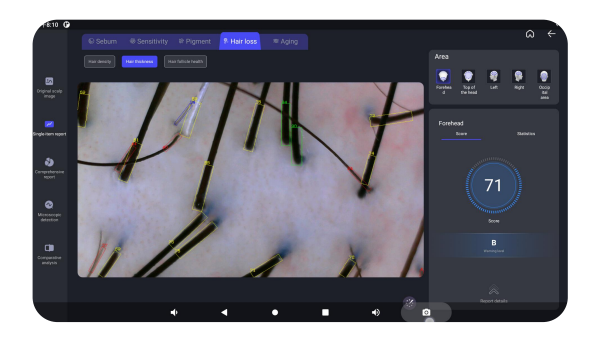




Hair density

- □ The algorithm identifies the number of hair in the follicle mouth, presented by rectangular boxes of different colors. Blue indicates a hair in the hair follicle mouth, green indicates two hair hairs, and white indicates three heel hair in the hair follicle mouth. Through the form of data, more clear and intuitive to see the number of hair follicles.
- Seborrheic dermatitis can also have an effect, excessive sebum secretion and inflammation will block the hair follicle mouth, damage the hair follicle, interfere with the normal growth of hair, cause hair reduction.

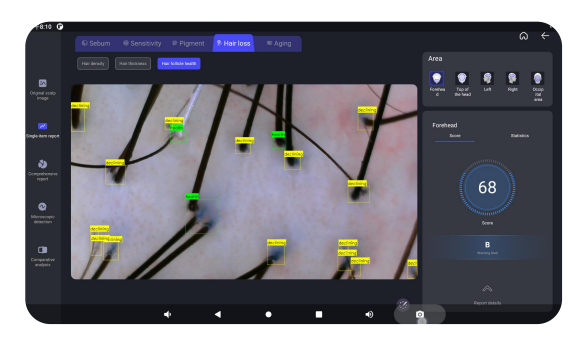




Hair thickness

- □ The algorithm identifies the hair thickness of the hair follicle mouth, presents it through rectangular boxes of different colors, and intuitively marks the data. Where green indicates thinner hair and yellow indicates thicker hair. Through the data form more clearly and intuitively to see the thickness of the hair.
- Seborrheic dermatitis can also have an impact, excessive sebum secretion and inflammation will block the hair follicle mouth, damage hair follicles, interfere with the normal growth of hair, cause hair reduction.
- ☐ Hormonal effects can slow the bodys metabolism and thin the hair, and the hair thickness may return to normal when the disease is cured.

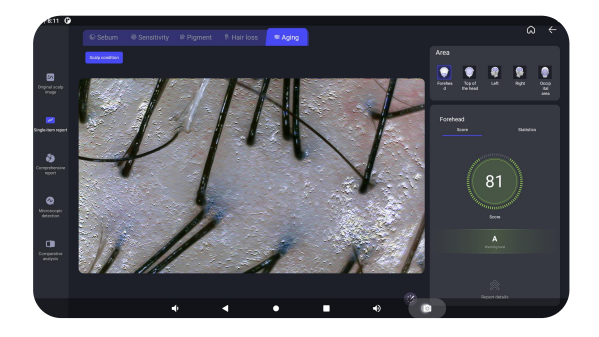




Hair bag health

- □ The algorithm identifies the health of the follicle mouth is presented by rectangular boxes of different colors. Where green indicates healthy follicle mouth, yellow follicle atrophy and red follicle decline. Through the data form more clearly and intuitively to see the thickness of the hair.
- □ Hair follicles are the basic unit of hair growth, which provides nutritional and physical support for hair growth and controls the hair growth cycle, including the growth period, regression period and rest period.





Scalp texture

- View the scalp surface texture under a positively polarized light source.
- ☐ The loss of elastic fiber and collagen of the scalp, the elasticity decreases, began to relax, wrinkles, serious will lead to the forehead skin relaxation, hairline back.
- ☐ Hair follicles atrophy, hair thinning and soft, slower growth rate, less hair, white hair and hair loss problems intensified.



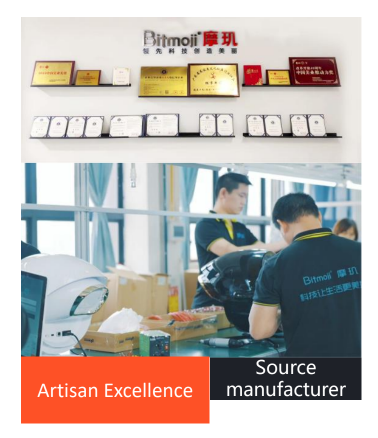
T5 Al Intelligent Scalp Analyzer

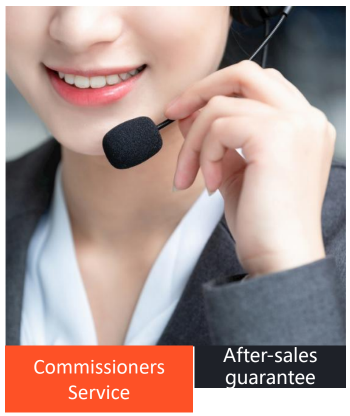
05

Service

Bitmoji-tek

Our service

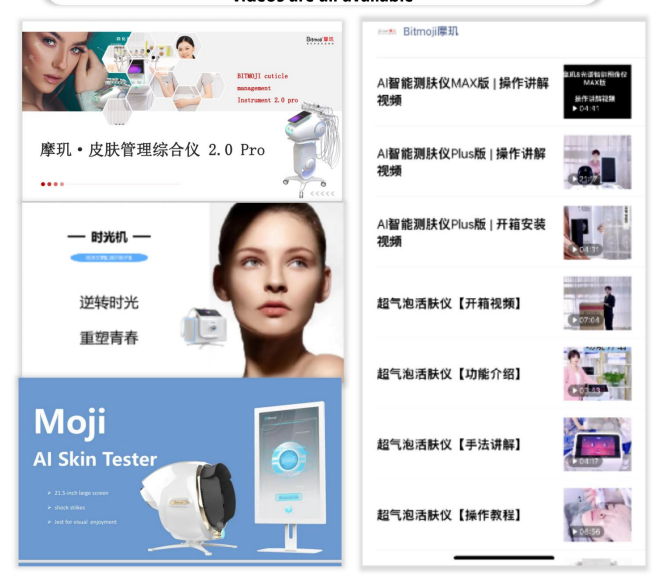






Our service

Educational materials, operating instructions, and operation videos are all available





T5 Al Intelligent Scalp Analyzer

Brand cooperation

Bitmoji-tek

Brand cooperation





















































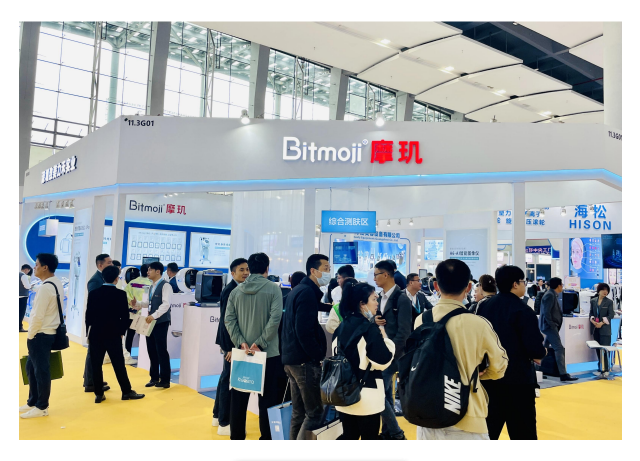


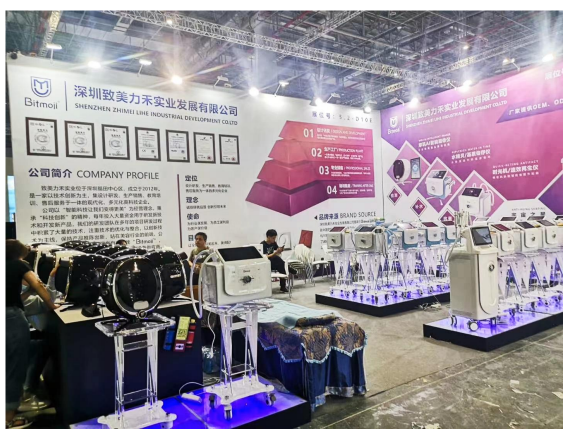




Bitmoji-tek

Part of the exhibition





Guangzhou Beauty Fair

Shanghai Hongqiao Exhibition



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歷刊

1 do ...

Bussell

t (1.40

8: # & + 10: Mars

Product patent, test report, certification certificate display





Wecome to join us