Building Beauty

AI comprehensive scalp diagnostic instrument

The world's first

- + Full-automatic AI detection
- + One-minute rapid diagnosis
- + Ultra macro optical lens
- + 12 image analysis algorithms



#### Building Beauty



# Building Beauty

Positioning

# Epochal Scalp Issue Diagnosis Master

The industry's first high-tech AI detector, equipped with super hardware and a newly developed AI detection algorithm engines.

Based on cloud computing database platform, it can analyse 7 major scalp problems in one minute and provide personalized and systematic professional scalp care solutions for customers.



# Comprehensive solutions for scalp and hair diagnosis

Qualified 10 professional testing indicators, many of which are industry-leading.

Providing one-stop solutions for all scalp and hair problem detection and diagnosis requirments

Keratin layer



number of pores



Oily layer



Sebum plugs



scalp inflammation



grease particles



diameter of hairs



white hair



number of hairs



melanin loss



## Revolutionary breakthrough: Reshaping the scalp care industry with AI and Big data



#### Traditional scalp detector



### Building Beauty

#### Al scalp detector

- Ol Sales booster tool
- O2 Empower employees to become expert scalp consultants
- O3 Utilize big data as your customers' scalp profile database



## Transform detector Into sales booster tool

Advantage'ı easy to use

New users can master it in 5 minutes, without training or specialized skills.

Advantage' 2 rapid diagnosis

AI-powered automated detection: 7 modules, 1-minute fast diagnosis.

Advantage's boost the sales

Expert medical diagnostic reports and personalized care plans. No complicated sales required, clients place orders proactively.

# Empower employees to become expert scalp consultants with AI

Medical-grade expert diagnosis report



After detecting, a medical-grade expert diagnosis report is generated directly, along with a personalized scalp care plan. Even "novice" employees can become knowledgeable scalp consultants.

Through professional guidance and services, customers can deeply perceive the improvement in their scalp health, thereby further enhancing their trust and reliance.

#### Personalized scalp care plan

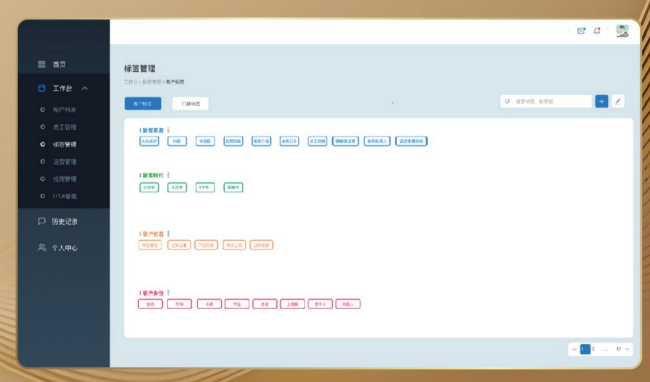


# Utilize big data as your customers' scalp profile database

Equipped with an enterprise-level customer data backend, it allows for understanding multidimensional customer tags and visually presenting data, enabling management to quickly grasp key metrics and user needs.

Timely and accurate data support aids in business decision-making, creating a competitive advantage.





### Core Advantage

#### +

#### Ultra macro optical lens

Industry-leading level lenses and professional filters restore the true issues of the scalp and hair. Utilizing three different light sources—white light, polarized light, and ultraviolet light—precise detection of the scalp's surface layer, basal layer, and stratum corneum is achieved. Different imaging modes are used to examine scalp layers at varying depths.



#### +

#### 12 image analysis algorithms

By utilizing 12 images taken from different angles and combining multiple professional assessments—such as sensitivity, oiliness, gray hair, follicle blockage, hair thickness, and density—various scalp issues can be accurately and quickly detected.



#### +

#### Large model AI algorithms

Equipped with advanced AI algorithm technology, through deep learning and pattern recognition, it achieves fast, comprehensive and accurate analysis of scalp and hair status, providing strong support for users' scalp health care and management.



### Core Advantage

#### +

# Hundreds of medical experts' experience

Based on individual differences among patients and leveraging databases from multiple medical schools as well as the knowledge of over a hundred medical experts, precise diagnosis and interpretation of conditions are achieved. This enhances patient compliance and promotes successful treatment.



#### +

# Thousands of personalized care plans

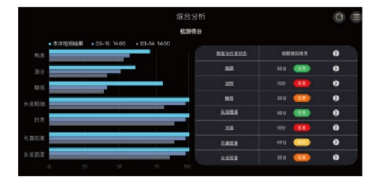
Through medical expert-level diagnostic reports, customized care plans for over a thousand in-store and home care options are provided for customers. These plans include product selection and usage recommendations for items such as shampoos, conditioners, and fullerene essence, aimed at improving scalp issues and promoting health.



#### +

## Ten Thousands of case database

Relying on over 10,000 real case data, covering various scalp types, hair textures, and health conditions, data support is provided for the equipment to achieve personalized recommendations and solutions. This data empowers continuous upgrades of the equipment, improving detection accuracy and offering comprehensive and efficient scalp health services to customers.







Name:

Model

Al Comprehensive Scalp Detector BBU10

Size.

Usage scenario:

365\*272\*347mm

desktop/wheeled combination

LCD:

15.6-inch IPS full-view

Battery:

56.61Wh 15600mAh@3.6v

ight source:

Power supply:

White light, polarized light, UV light DC12V-2A

Lens configuration:

Handle protective soft rubber:

Fixed lens

support

Touch screen:

G+G10 touch module

Breathing light:

support

Resolution:

1920\*1080 160dpi

Certification:

RoHS, 3C