



Q2Face Analyzer



The first self-developed skin analyzer with three cameras, backed by exclusive national patent technology.

The 48 million surround industrial cameras imported from the United States can automatically capture 8 spectral images from 180-degree angles without requiring facial movement. With a single button, it intelligently detects left, center, and right facial images, accurately analyzing skin issues across multiple dimensions. Using Al algorithms, it precisely measures the density, area, quantity, and severity of various skin conditions, including acne sensitivity, pigmentation, and aging. This technology is developed in collaboration with leading public hospitals to model skin diseases effectively.

The Three Camera Advantage



Overall Mode:

Automatic Detection (Left, Positive, Right Face)
No need to move the face when shooting **Personalization Mode:**

Autonomous Choice (Left, Positive, Right Face)
Shooting Single Side, No Moving Face

Multi-Spectral Image Presentation & Analysis



RGB white Light
Stains, Acne
Wrinkle, Pores



Parallel Polarized Wrinkle, Sebum



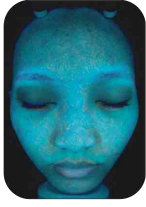
Cross-PolarizedRed Blood, Acne Marks
Sensitive Surface Skin



Blue Light
Porphyrin



UV LightMetabolic Spot
Pigmentation
Acne Margin Residue



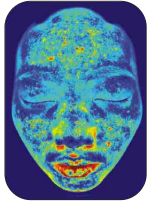
Wu's Light

Deep Pigment
Fluorescent Agent
Pigment Loss (white epilepsy)



Composite Light

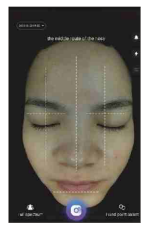
Deep red blood
Deep sensitive
Deep acne marks



Inflammation
Green-Mild
Yellow - Moderate
Red - Severe







AI Smart Location Image Shooting

Three-wire Mode, Light Debugging Mode Positioning Fumet Mode





AI Multi-Dimensional Image Shooting

All-round Automatic Acquisition & Single-sided Acquisition without moving face





AI Intelligent Switching Capture

All-round Automatic Acquisition & Single-sided Acquisition without moving face



Software Features

Data analysis of different dimensions of spots, sensitivity, acne, and decay indicators from density, length, number, and grade indicators.

- Quantitative Indicator Analysis
- Marking Function
- Local Enlargement Function
- Stains Trend Chart
- Pores Trend Chart
- Sensitivity Trend Chart
- Aging Trend Chart
- Skin Moisture Detection
- Baumann Skin Classification
- Comprehensive Report Analysis
- Comprehensive Comparative Analysis

All-Round Advantage Analysis

US imports 48 million pixels surround industrial grade cameras, 180-degree automatic collection of skin images.

Intelligent switches two camera patterns, based on demand, autonomous, all-round, left face, positive face, right face.

Multi-spectral imaging technology, from 9 dimension from the surface to deep quantitative skin 18 problem indicators.

The cloud storage can store massive pictures, flat-panel damage or loss is not afraid of customer data loss.

Cloud upgrade, software regular free upgrade.

The first domestic use of intelligent blue 06 disinfection, 5 seconds automatic sterilization.

Intelligent positioning last photofumes, carryout two coincides, ensure the accuracy of the image data analysis

A variety of comparative analysis modes, quantitative map (intuitive quantization data contrast), mode diagram (different spectral diagram comparison), data graph(observation of nursing changes at any time), multi-dimensional map (observation of treatment after treatment)

The first domestic skin is used in the skin, accurately quantifying skin problems, achieving accurate diagnosis, precise treatment level.

Artificial intelligence Ai simulatespox, sensitive, stains, aging trends, accurateprediction of the next 5-10 skin trend.

Thorough Analysis, Visible Results!



Pores



Fluorescent



Porphyrio



Stain



Pigment



Sensitivity



Wrinkle



Acne





+91-94460-01470 +91-94460-01472



info@evolutionmed.com www.evolutionmed.com