

VIEW SKIN

NEW × PRODUCT VIEW SKIN



New-Tech

01

Easily provide insight into customers' skin!



VIEW SKIN

SKIN DETECTION PRINCIPLE



Multiple light source imaging technology can quantitatively, qualitatively, and precisely analyze multiple skin problems such as skin pigments, deep spots, sensitivity, wrinkles, pores, acne, black and white heads, superficial vascular, fluorescent, etc. With a multi-point positioning system and live image overlay, it is extremely simple to repeatedly capture the same view, allowing you to clearly document your patients' progress over time.

02

4D-SK



5 ADVANTAGES

VIEW SKIN

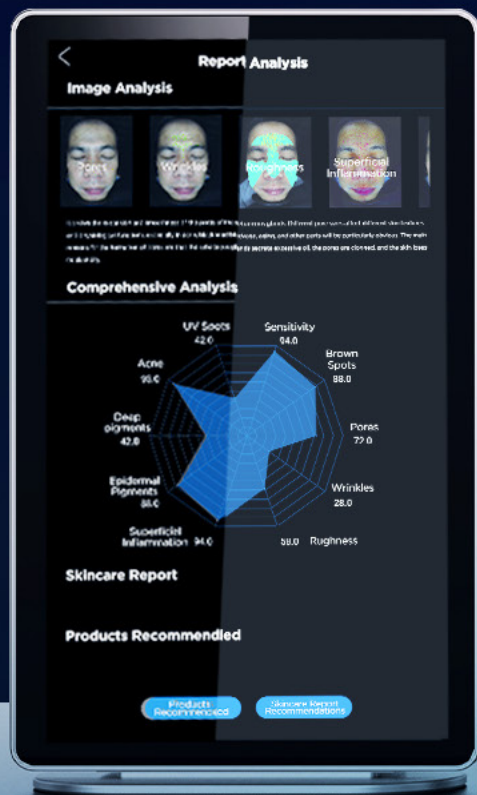
35 MILLION
35 MILLION PIXELS

SELF DEVELOPED
NEW ALGORITHM

TEN 10 SPECTRUMS

FOUR
4 LIGHT SOURCES

BIG DATA
COMPARISON -
PRECISE ANALYSIS



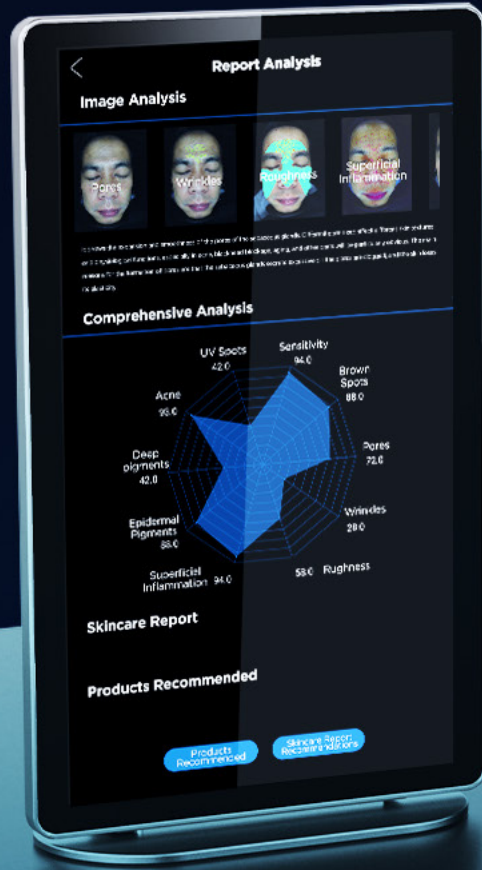
03 >>>>

FOUND 6 SKIN PROBLEMS



Sensitivity

04



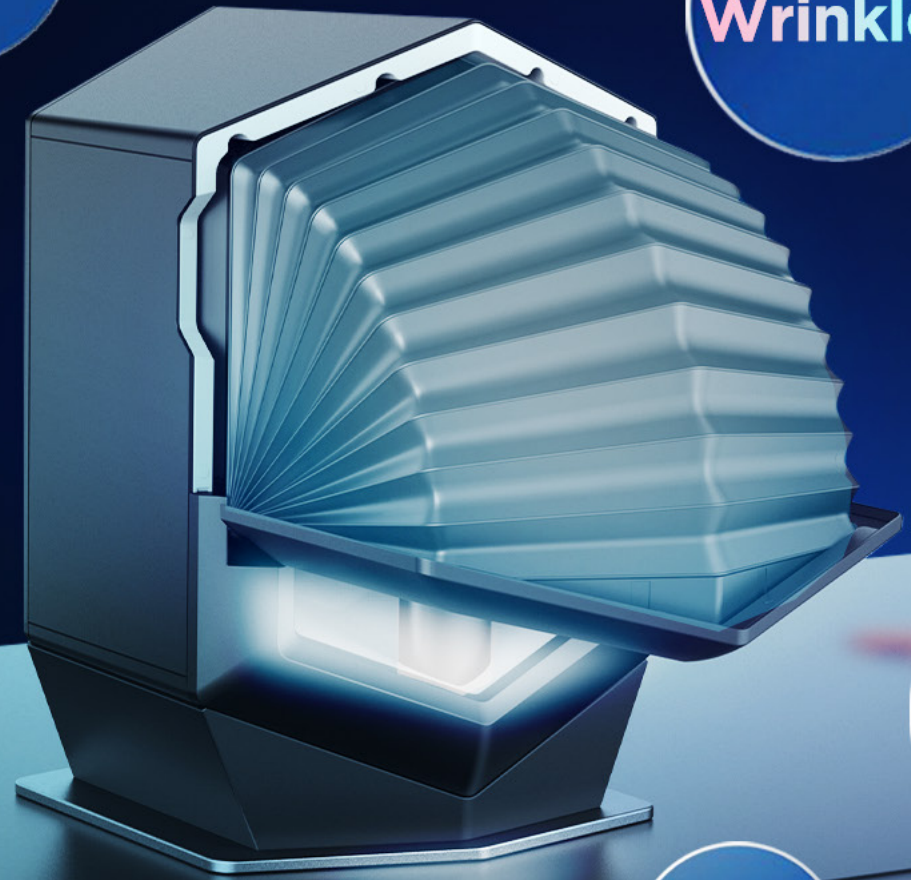
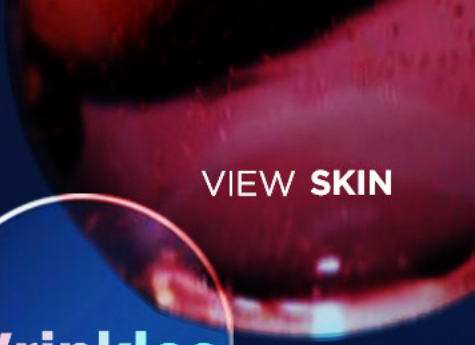
Pigments

Wrinkles

DEEP SPOT

Acne

PORES



INTELLIGENT IMAGE MODES

10

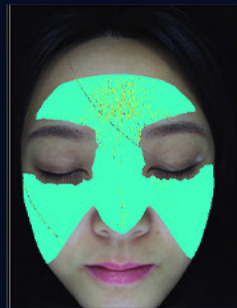
VIEW SKIN

PL vibration
pore imaging



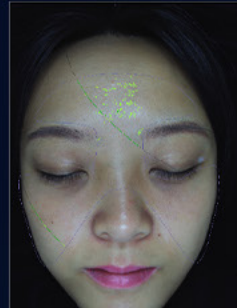
Pores

PL vibration
wrinkle imaging



Wrinkles

RGB roughness
imaging



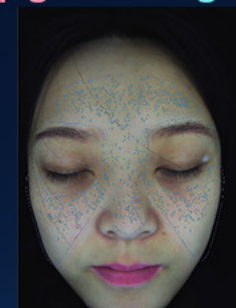
Roughness

Superficial inflam-
mation imaging



Superficial
Inflammation

Cross-polarized
epidermal
pigment imaging



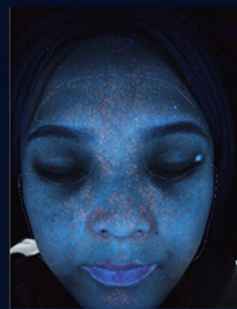
Epidermal
Pigmentation

UV light deep
pigment imaging



Deep pigmentation

UV porphyrins
imaging



Acne



Sensitive

Red zone
imaging



Brown zone spot

Brown zone
map imaging



UV light

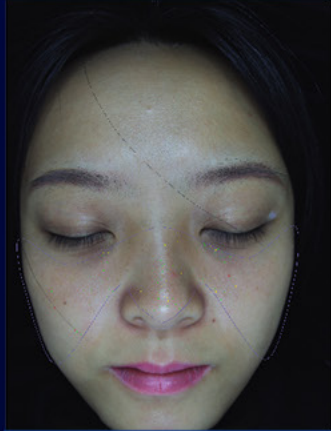
UV light ultraviolet
spot imaging

05



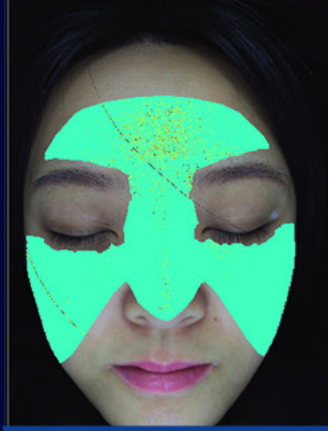
VIEW SKIN

06



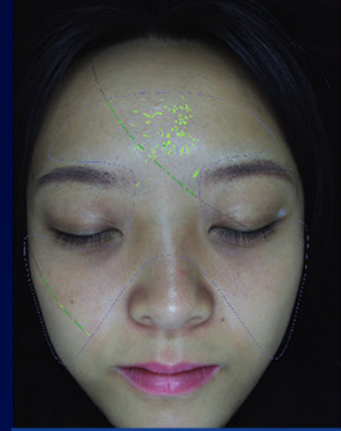
PORE

It shows the expansion and smoothness of the pores. Different pore sizes affect different skin textures and physiological functions, especially in acne, black-head blockage, aging and other parts. Pores are formed, the main reason is that the sebaceous glands secrete too much oil, the pores are clogged, and the skin loses its elasticity.



WRINKLE

static wrinkles appear. Due to the lack of water or collagen, the elastic fibers continue to decrease, resulting in weakened skin elasticity and local irreversible creases, including fine lines, dry lines, and the static lines, such as static wrinkles persist, any big changes will be brought about by its development



ROUGHNESS

Skin texture, fine texture, refers to shallow and thin skin grooves, small and smooth skin mounds, fine texture, and small pores. Due to the degeneration and fracture of collagen fibers, the texture is deepened, the skin is rough and not smooth, the surface is uneven, and the luster is lost, which affects the appearance

VIEW SKIN

**SUPERFICIAL
INFLAMMATION**

Inflammation is a pathological reaction of human skin to various stimuli. It is characterized by sudden or repeated erythema, papules, and desquamation. Or purple, in the form of red spots, dots, lines or star-shaped lesions, such as inflammatory acne, red blood streaks, rosacea, seborrheic dermatitis, sensitive skin, etc.

**SUPERFICIAL
INFLAMMATION**

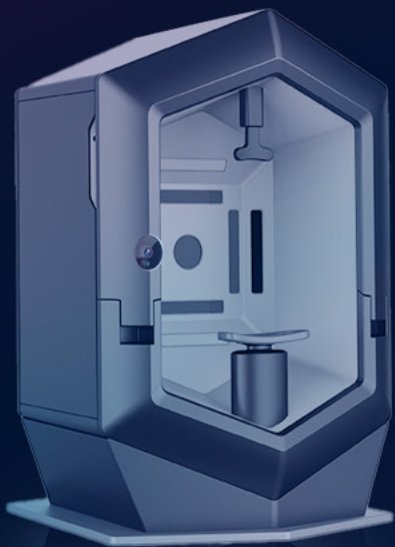
Epidermal pigmentation is the spots and pigmentation on the skin surface. It is caused by the increase of pigment in the basal layer of the epidermis. Due to sun exposure, slowing down of pigment metabolism, and endocrine changes, the color is mostly light brown tan/dark brown, and shallow spots are more common: Sun damage such as sunburn, freckles, inflammation and pigmentation.

**ACNE**

UV purple porphyrin, cell secretions and skin colonies interact to produce fluorescence effects and produce fluorescence imaging. For example: red fluorescent dots are porphyrins, porphyrins, which are metabolites of some bacteria parasitic on hair follicles, can reflect the secretion of sebaceous glands in the skin, and are often related to the onset of acne.

SPECIFICATIONS

VIEW SKIN



08

PRODUCT NAME	View Skin
CPU	RK3588
PIXELS	35 Million Pixels
SYSTEM LANGUAGE	English, Chinese
DISPLAY RESOLUTION	1920x1080
OPERATION SYSTEM	Android



TESTIMONIALS

VIEW SKIN



Elizabeth Smith. MD

View skin has a unique storage function, which can record the skin status of each customer to help doctors perform accurate analysis.



Howard Lee. MD

There is no need to explain a lot with the patient, the patient can directly see their face problems on the instrument, saving consultation time