

A comprehensive "skin aging | color" detection and analysis system that visualizes skin aging.

ADAPTABLE SCENARIOS









Facial aging analysis

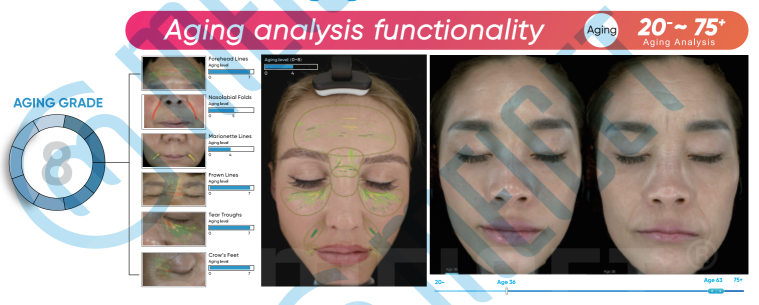


Anti-aging product effectiveness verification



Support for scientific research experiments

" Visualization of skin aging "



Al-based deep learning for facial dams level analysis.

Utilizing big data skin images, we have constructed an aging index model using AI deep learning that encompasses 8 dimensions: forehead lines, glabellar lines, crow's feet, periorbital lines, laugh lines, marionette lines, corner of mouth lines, and brown spots.

TARGETING FOUR TYPESOF SKIN CONDITIONS



Aging

Radiofrequency, lasers, and other methods promote the regeneration of collagen and elastin fibers.



Sensitive skin

Radiofrequency, lasers, and other methods promote the regeneration of collagen and elastin fibers.



Hyperpigmentation

Products for lightening dark spots, laser treatments for pigmentation.



Moisture balance

Moisturizing products, aqua peel treatments.

TARGETING DIFFERENT SKIN TONES



 Different algorithms are applied according to different skin tones to provide customers with personalized detection solutions, making skin image detection more accurate.

VID DATA CENTER

please consult MEICET sales.





MARKETING YOUR PRODUCTS







Support is limited to Android tablets and computers running on the Windows operating system.