

New images shooting

Moisture checking





Zone checking

Total result

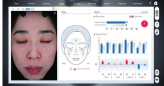




• Pore

Wrinkle





Elasticity

Spot





Skin Tone

Sebum

JANUS Specification





Ask for a skin analysis consultation



All right reserved by Redo Marketing Sdn Bhd



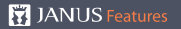
Facial Analysis System

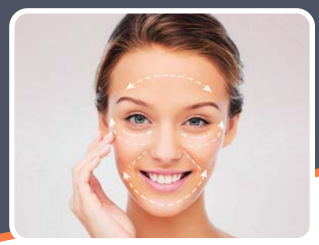
Hi-quality Diagnosis Program System



WORLD'S FIRST

NASOLABIAL FOLD
REDNESS ANALYSIS
JAWLINE ANGLE ANALYSIS
ELASTICITY IMAGE ANALYSIS





Here's all the skin concerns of the customer.

- It analyzes 12 skin problems including pores, wrinkles + palm wrinkles, elasticity, tuxedo, color immersion (fluorescent/UV), skin tone, red tide, parchment + porphyrin, and moisture.
- For the first time in the world, skin elasticity and nasolabial fold are analyzed through images.
- You can see your current skin condition at a glance compared to your age group.

Ensures the highest quality for advanced users.

- It uses 3 superb spectral flash light sources to provide optimized images for analysis.
- It uses a brightness retainer using professional shooting techniques.
- It provides high-resolution images taken with the most recognized DSLR camera.
- The program that is performed calibration can measure the actual size and length of the face.



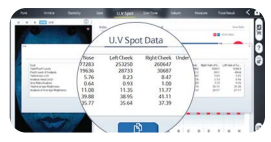


JANUS Functions

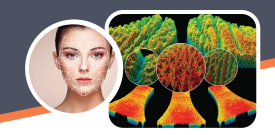


Area-based skin learning system

- 10 areas have been developed with ergonomic design.
- ISM techniques recognize and measure minute shadows of skin tissue by indirect light source.
- Using high-resolution image analysis technology, it is quantitatively analyzed in pixels.
- Learn skin data with Big Data & Deep Learning technology.







Skin Surface 3D Processing Algorithm

- The images taken in 2D are processed with their own calculation algorithm and implemented in 3D.
- It uses blurring technology to effectively view deep-rooted analysis items, such as pores or creases.



It improves satisfaction and reliability of dermatologists and hospital visitors.





Comparison analysis function before and after

• The results of the procedure should be verified by the customer's eyes.



3D vision Screen Viewer

• It allows you to compare the same area of a high-resolution image taken from three light sources by magnifying it.

