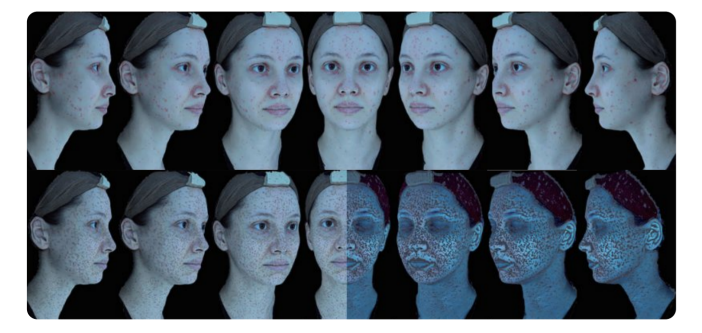
Results

- ✓ With more than 14 analysis modes, counsel your client with the best treatment options.
- ✓ Compare the before and after images for each procedure to suggest and implement effective treatment plans that exceed expectations, ensuring both precision and client satisfaction.

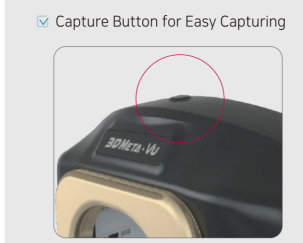




Discover Your Beauty with 3D Meta-Vu Uncover the secrets of your skin in three dimensions

3D MetaVu is the beginning of the treatment with accurate diagnosis and the capability of innovative 3D analysis.

Merits









Specifications

Camera	Canon EOS M6 Mark II, 3 each
Pixels	32.5 Mega Pixels
Image Sensor	APS-C 1/1.16 CMOS
Lens	18mm Customized Lens
Focus	Fixed Focus Control
Input Power	DC 19.5V / 11.8A
Size	85 (L) X 70 (W) X 69 (H) cm, 20kg

Learn more about 3D MetaVu by contacting us!



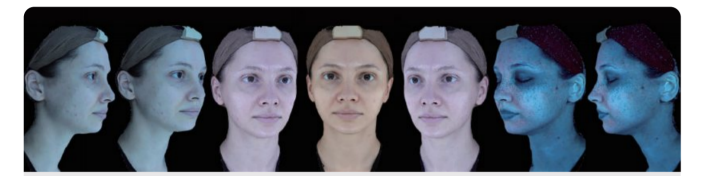


World's First Skin Analyzer With Four Distinct Light Sources

Experience the comprehensive diagnostic power of our 3D Meta-Vu, capable of assessing overall skin condition and evaluating the contour of your entire face in a single capture.

Meet the trend of 3D skin diagnosis, surpassing the limitations of traditional 2D skin analyzers and providing a more comprehensive and accurate assessment.





Rotating 3D images for easy consultation

Easily observe skin problems on the entire face, as well as the elasticity of the skin.

Light Sources

- ☑ Diagnose the skin using four light sources that reveal 14 different skin problems.
- ☑ Analyze comprehensive facial views with our 3D MetaVu to identify the best treatment options for your client,











Specular

Pores, Skin Tone, Wrinkles, Dark Circles

Normal

Hidden Wrinkles, Skin Texture, Radiance, Fine Wrinkles

Polarized

Pigmentation, Redness,

Ultra violet

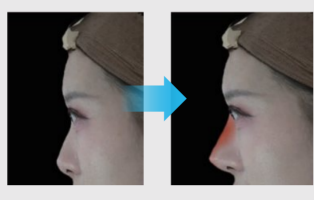
Melanin, Sebum, Brown Spots, Black Head Porphyrin (Acne bacteria)

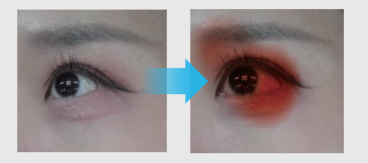
Functions

☑ 3D Meta-Vu is an innovative 3D skin analyzer that accurately diagnoses the entire face with various functions.

Virtual Plastic Surgery

Virtually visualize and simulate the outcomes of plastic surgery procedures and assess the potential post-surgery appearance.





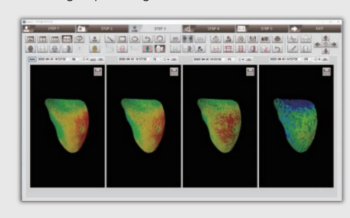
Length Measurement

Provide precise measurements to enhance client consultations by presenting objective data values.



Part 3D Mode

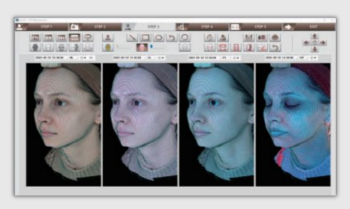
Observe the texture on the skin in a detailed 3D image by clicking the desired area of the face.



Color Map & Contour Line

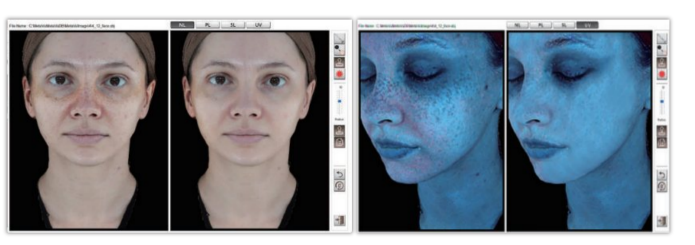
Check the height of the face with the color map and contour lines based on the three-dimensional values obtained.





Virtual Laser Treatment

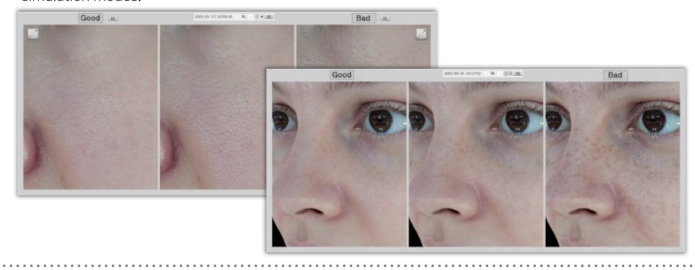
Effectively show your clients their expected results of laser treatments and give them a better understanding of the procedure.



Virtual Pores & Wrinkles / Pigmentation Simulation

Compare and predict the condition of your skin with or without consistent management through skin simulation modes.

.....



Full Screen Mode

Click the button on the top-left to use the full screen mode.



Overlaid Mode

Observe and compare skin problems with two different light sources and see the difference in the skin as treatment progresses.

