

dermo prime

dpVISO

High-Resolution Wireless Diagnostic System

dpVISO is an advanced skin diagnostic system with unparalleled technology.

The dpVISO combines **stylish and sophisticated design** for fast and easy use with a **cloud-enabled database** of skin images using multi-spectral imaging and **proprietary image processing software**. dpVISO is the ideal partner to help captivate your clients' attention at first glance, boosting your sales and enhancing your product & brand.



Hydration



Pores



Spots



Wrinkles



Acne



Keratin



Skin Clarity



Skin Tone



Blackhead



Future Melanin



Fine lines



Sensitivity

FEATURES

01 Wi-Fi & Portable Diagnosis System

- Wireless diagnosis system connects handset and tablet
- Keeps your work environment clean and clutter-free
- Portable camera with embedded rechargeable battery

02 Easy to Use

- Bidirectional communication link between handset and tablet
- Automatic camera mode selection
- User-friendly interface



03 High-Contrast Images and Accurate Analysis

- Fast and clear imaging with 5-mega pixel CMOS camera
- Accurate analysis based on clear images and best optimized algorithms developed inhouse
- Differentiated automatic diagnosis process: Hydration, Pores, Pigmentation, Wrinkles, Acne, Keratin, Skin clarity, Skin tone



04 Various Wi-Fi Functions

- Real-time image transfer via Wi-Fi
- E-mail sent with personalized diagnosis results



05 One Single Multi-Spectral Optical Unit for Multiple Measurements

- One optical unit covers all modes
VSL mode: Pores, Wrinkles
XPL mode: Spots/Pigmentation, Keratin
UVL mode: Acne and Porphyrins
- Hydration measurement via the Hydration sensor embedded in the lens unit

06 Multiple language support

- You can change the language only by selecting an icon in Preferences



07 Self-Sterilizing for Peace of Mind

- Sterilization function (UV light) embedded in the dock
- Disposable measurement aids: Keratin tape and Sebum indicator tape



SPECIFICATIONS

Power Supply	Input: 100-240V, 50-60Hz	Output: 12V, 1-2A
Max. Dimensions	Handset: 15 x 6 x 7 (cm)	Dock: 19 x 21 x 10 (cm)
Weight	Handset: 150g approx.	Dock: 661g approx.
Measurement Method	Specialized level index(0-99) for each measurement category	
Image Modes	Hydration, Pores, Spots/Pigmentation, Wrinkles, Acne, Keratin and Sebum	
Specialized Lens for Skin Measurement	5-mega pixel image sensor	
	Various image modes with more than 20 LEDs	
	Real-time image transfer and easy to handle	
Support Protocol	USB 2.0 / Wi-Fi IEEE 802.11b/g/n	

Certification

