



Ultimate small and lightest

High resolution smartphone adopted



Release gel/polarization switching dijital Dermo

Dermatology camera integrated type

Digital Dermo

◇ **Smartphone** and digital dermo have been integrated You can take an image just by turning on the power switch of the camera and the lighting switch of the module.

Derma1000-GR : Gel / polarizing filter switching integrated digital dermo

- * Main camera 64 million pixels
- * Liquid crystal resolution: Approximately 3 million pixels (1080x2340px (full HD +))
You can select a definitive image while looking at a clear enlarged image on a large screen.
- * 28x magnification: A subject with an actual size of 2.5 mm is magnified on a liquid crystal with a width of 70 mm. (10x electronic zoom)
- * Best focus with auto phocas and manual focus
- * Import images to your computer with WiFi and USB cable

◇ **Silicon adapters** are now on sale.

Since it does not come into direct contact with the clinical part, it is possible to take images with less pressure on blood vessels and less color change.

The adapter can be autoclaved and sterilized. (Price excluding tax: 3,000 yen per piece)

◇ **Smartphone** : **Xiaomi Redmi note 8 Pro** Can be separated and used alone for clinical imaging

- 1) Wide-angle camera : 64 million pixels, ultra-wide-angle : 8 million pixels
- 2) Size : **161. 3x76. 4x8. 8mm**
- 3) Weight : Single unit: 199g Camera integrated: 294g
- 4) Memory : **64GB / 128GB**, micro SD: Max. **256GB**
- 5) Battery : 4500mAh

◇ Standard price (With smartphone) , excluding tax (tax included) (as of June 2020)

	Xiaomi Redmi note 8 Pro	
Derma1000-GR	¥199,800.	(¥219,780)

Derma Medical Inc.

11-26, 2-chome, Nagataminami, Minami-ku,
Yokohama, Kanagawa, 232-0073 Japan
Tel: +81-45-731-2584 Fax: +81-45-714-3763
E-mail: gawjv440@ybb.ne.jp
URL: http://dermamedical.jp