

Product Manual

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모델명: CMA2-030-A

Device Specifications



Power On

1. Charge the device using the USB cable. Charging takes up to 2 hours.

2. Press the power button on the side of the device for 3 seconds until the LED of the lens area will flash to power on. $\ensuremath{\mathbbmm{X}}$ The LED is strong, so don't look directly at the lens



3. Remove the adhesive film from the included metal guide and attach it to the lens of your smartphone.

4. Secure the diagnostic device by aligning it with the magnet of the attachment guide.



6. Log in with the registered email and password after completing the approval.

Connecting a Device

1. When the diagnostic is turned on, the status light on the bottom of the diagnostic blinks blue to indicate that the connection is ready.



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2. Enable the Bluetooth connection of the smartphone.

3. If you launch the application and allow the app to access Bluetooth automatically, it will automatically start connecting with the diagnostic.

4. When the device is connected and the calibration notification page appears, press 'Proceed'.



New Device Detected

Active the device

Calibration

1. Focus the camera on the red dot on the included calibration paper and shoot.



2. Press 'Okay!' if the shoot goes right, and if not, check the connection between the diagnostic device and smartphone again and press 'Retry' to retake the picture.



Starting Diagnostics

DermoPico Hair and Scalp Device

On the main screen of the diagnostic program, 'Let's begin!' button, then select 'Customer' and 'Quick diagnosis'.

- Customer: Register customer information to manage diagnosis history
- Quick diagnosis: Diagnose right away without customer registration



2. Items with red * in the information field are required. After completing the entry, check and agree to the 'PRIVACY POLICY' and 'DATA TRANSFER' at the bottom, and then click the 'Save' button.

Install the app



1. Search for '**DermoPico Hair**' in the AppStore or PlayStore and install it.

2. When installing the app, it allows both permission requests such as 'access to location information' and 'use of storage space'. If the permission is not allowed, the app will not function properly.

3. Launch the app, tap 'Sign Up' at the bottom of the start page and create an account.



4. Enter the email address and password you want to use, agree to the required terms and conditions (*), and proceed with the registration. The registered email will send user authentication to use the diagnostic and important distributions, so register an account to use it.

5. Once your email information is verified, you'll receive a verification email. Check the email and click the 'Authorization' button.

Customer Registration

1. Click the 'Customer-Add customer' button and enter the customer information you want to register.

3. Select the customer you want to perform skin analysis on from the list, press it, and press the 'Analyze' button at the bottom to start measuring the hair.





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Der	moPico Hair
Hello	51
Pleas	e verify your email address.
Thank Hair b requir	you for registering for an account on efore we get started, email authenticat ed.
Click t	link below too pplete your email
	Authorization

Hair and scalp diagnostic methods

How to measure moisture

1. Lightly touch the device's moisture sensor to your scalp.

2. Tap the moisture icon at the bottom of the image to finish shooting.

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dermo Picc professional hair analysis	PROFES		Picc	Dermo Pi Professional Hair And	
Select your gender	Select your birthdate		Select your Ethnici	ty	
			1983	Caucasian	
Male Female	Nov	30	198	Ford Asian	
	Jan	01	199	East Asian	
	Feb	02	199	Dark Skin	
	Mar		199:	Hispanic	
			1993	maparine	
				Middle East	
		Select		S/E Asian	
				South Asian	

How to measure oiliness

1. Press the enclosed oil powder against the scalp for 3 seconds.

2. Photograph the oily paper in contact with the scalp against the lens. * Make sure the entire screen is filled with oil.



Skip diagnostic items

If you press 'Skip' at the bottom of the shooting page for each item, the items on that page will advance to the next item without shooting.



한국어

日本語

中文簡件

How to measure hair density, hair sebum, and dead skin cells

1. Press the camera button with the lens on the area you want to analyze, or quickly touch the shooting screen twice to shoot.



2. Press the RETAKE button if you want to reshoot, or the NEXT button if you want to move on to the next item.



% Hair and scalp diagnosis is automatic step by step.

Product Recommendation

1. On the main screen, go to 'Settings-Product recommendation'.

2. Take a photo of the recommended product according to the diagnosis item, or register the photo saved in advance in the photo album.

3. Copy and insert the URL of the online store into the item at the bottom of the image, and click 'Save' at the bottom of the page.

4. Press the green '+' button at the bottom of the product registration box to register additional products. You can add up to three featured products per item.



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Language Settings

1. On the main screen of the application, press 'Settings' and tap the 'Language' item.

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2. If you select your preferred language from the support be applied items, it will automatically.

FCC Information to User

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- · Reorient or relocate the receiving antenna. · Increase the separation between the equipment and receiver.
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- · Consult the dealer or an experienced radio/TV technician for help.

(This device complies with part 15 of the FCC Rules, Operation is subject to the following two conditions : (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.)

IMPORTANT NOTE

Analysis Method

1. Once all items have been measured, the questionnaire will be checked to derive more accurate results.



2. Scroll up and down the app screen to see diagnostics, recommendations, and more.



Caution

THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

: FCC RF Radiation Exposure Statement This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with a minimum distance of 0.5 centimeters between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

E-mail chowis@chowis.com Skype ID Hello Chowis Skype





Product Manual



Model Name: CMA2-010-A

Device Specifications



rower Supply	5V, 2.0A Max
Magnification	10x
Battery	250mAh, 3.7V
Size (WxHxD)	46 x 106 x 37 (mm)
Weight	60g
Operating Temperature	0~40 °C
BLE	2400MHz~2483.5MHz
Measurement	moisture, sebum, wrinkles, pores, impurities

Power On

1. Charge the device using the USB cable. Charging takes up to 2 hours.

2. Press the power button on the side of the device for 3 seconds until the LED of the lens area will flash to power on. $\ensuremath{\mathbbmm{X}}$ The LÉD is strong, so don't look directly at the lens



3. Remove the adhesive film from the included metal guide and attach it to the lens of your smartphone.

4. Secure the diagnostic device by aligning it with the magnet of the attachment guide.



6. Log in with the registered email and password after completing the approval.

Connecting a Device

1. When the diagnostic is turned on, the status light on the bottom of the diagnostic blinks blue to indicate that the connection is ready.



2. Enable the Bluetooth connection of the smartphone.

3. If you launch the application and allow the app to access Bluetooth automatically, it will automatically start connecting with the diagnostic.

4. When the device is connected and the calibration notification page appears, press 'Proceed'.



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Searching for device

New Device Detected

English

Calibration

1. Focus the camera on the red dot on the included calibration paper and shoot.



2. Press 'Okay!' if the shoot goes right, and if not, check the connection between the diagnostic device and smartphone again and press 'Retry' to retake the picture.



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DermoPico Skin Device

On the main screen of the diagnostic program, 'Let's begin!' button, then select 'Customer' and 'Quick diagnosis'.

- **Customer:** Register customer information to manage diagnosis history
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Install the app

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2. Items with red * in the information field are required. After completing the entry, check and agree to the 'PRIVACY POLICY' and 'DATA TRANSFER' at the bottom, and then click the 'Save' button.





3. Select the customer you want to perform skin analysis on from the list, press it, and press the 'Analyze' button at the bottom to start measuring the skin.

	DermoPico Hair
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	din before we get started, email uthe equired.
	Click the link below tocomplete year e

How to diagnose skin

How to measure moisture

1. Touch the moisture sensor to your forehead and tap the T-zone area on the app screen.

2. Touch the moisture sensor to your cheek and tap the Uzone area of the app screen.



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Select your gend	5	elect your birthd	Select your Ethnic	Select your Phototype	
		29	Caucasian		
Male	Dec	31	East Asian	P2	
	Jan Feb	01 02	Dark Skin	P3	
	Mar	03	Hispanic	P4	
			Middle East	P5	
		Select	S/E Asian	P6	ĺ
			South Asian		

How to measure oil

1. Check the T-zone and Uzone of the enclosed sebum paper



2. Dab the T-zone part of the paper to your sebum forehead and press for 3 seconds.

3. Capture the oil sebum paper in contact with the Tzone against the lens. * Make sure the entire screen is filled with sebum

4. The U zone proceeds the same way.

How to measure wrinkles, pores, and sebum

1. Press the camera button with the lens on the area you want to analyze, or quickly touch the shooting screen twice to shoot.



2. Press the RETAKE button if vou want to reshoot, or the NEXT button if you want to move on to the next item.

* Skin diagnosis is automatic, step-by-step.

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Application Settings

Language Settings

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PROFESSIONAL HAIR ANALYSIS	Language
	🌐 English 🗸 🗸
© California, USA	General options
Let's begint Settings	Device setup
Version 4.0.0	Product recommendation

한국어 日本語 中文简体

2. Choose from a total of 8 languages supported by the DermoPico Skin application.

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