

QUICK MANUAL Model Name: CMA-010-A



CHOWIS YOUR CHOICE OF DIAGNOSIS

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### 5. Non-removable lens 1. Moisture sensor 6. Switch On/Off 2. Magnetic attachment 3. Micro-USB B port 7. Light Indicator 4. Serial Number **SPECIFICATIONS** • Magnification 10× \$ Battery 250 Lithium-ionbattery roduct size 🖍 106 mm × 46 mm × 37 mm Product weight 60 g Analysis result Index per measurement (0–99) To Measurement

**DEVICE DESCRIPTION** 

# **TURN ON DEVICE**

1. Charge device using USB charger, Charging time is 2 hours maximum.

2. Press switch button of the dpi Viso device for 3 seconds until LED light blinks.

2. Put paper guide on your phone and attach magnet on.



3. Attach the dpiViso device on magnet.



### USING APP

### INSTALLING THE DPIVISO PICO APP

1. Open App Store and type "Chowis." or scan QR code:

2. Select DermoPico Skin app and install.



### CONNECTING DEVICE TO PHONE

1. Turn on Bluetooth on your phone.

- 2. Open Dermo Pico app.
- 3. Choose MAC code of device to connect.
- 4. After connecting device, press start.
- 5. Select Quick Diagnosis for quick usage.

# NOTE: If connection was successful, Bluetooth indicator will change to pink if not it is grey.

# USING APP

#### DERMO PICO SKIN ANALYSIS

- 1. At the Home Screen, tap Start button to open Analysis.
- 2. There are 2 choices; Customer and Quick Analysis. Customer - Adding new customer before diagnosis. Quick Analysis - Directly go to diagnosis.



#### REGISTERING NEW CUSTOMER

- 1. Select Customer and tap on "New Customer" button.
- Fill up required data on fields, all fields with asterisk "\*" are all important and must not be blank. Then press "Save" button.
- 3. Select the registered customer on the table and then press "Analysis" button at the bottom.

# HOW TO MEASURE

#### HOW TO MEASURE HYDRATION

- 1. Select Hydration on the app and place Moisture sensor on the forehead (T-zone) or the U-zone.
- 2. Place Moisture sensor on the T-zone or the U-zone.

#### HOW TO ANALYZE HYDRATION

- 1. Dab end of the pink Sebum Indicator T-zone on the forehead and U-zone to the cheeck area for 3 seconds.
- Select Sebum botton below and take an image of the Sebum Indicator, tap U-zone and T-zone for capturing. Make sure to include all pink areas on the capture.



# HOW TO ANALYZE ANALYZING PORE, WRINKLE AND IMPURITIES

 Tap specific icon on the app for analyzing, take image of the Pores, Wrinkles and Impurities



# HOW TO ANALYZE

#### **RESULTS AFTER MEASUREMENTS**

- 1. After all measurements, tap Results button below and app will show graph of all analysis results.
- 2. Slide left to see more of the result.



### 2 OR MORE ANALYSIS RESULTS

- 1. Open main screen page.
- 2. Press start, customer and choose customer name from list.
- 3. Click the round pink icon on the right to view analysis results save.
- 4. Select the dates you want to compare from.
- 5. Press compare button and view a linear graph of comparison and results.

This device complies with part 15 of the FCC rules and RSS-247 of Industry Canada. 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.

**NOTE:** The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

**NOTE:** 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 of and on, the user is encouraged to try to correct the interference by one or more 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 and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.