

User Manual





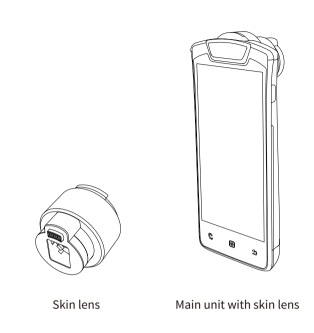
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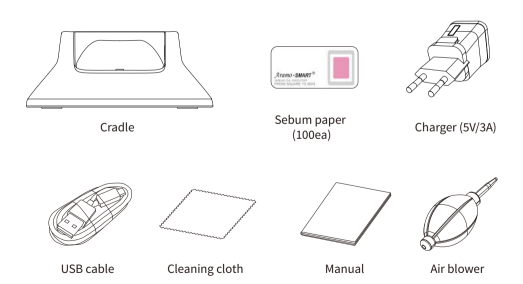
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Notes on use

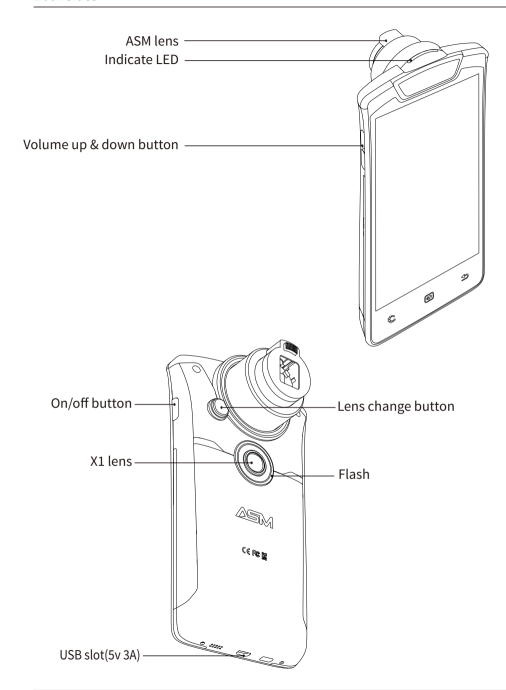
- · The images of this manual can be different with the actual things.
- The information contained in this manual and future improvements are subject to change without notice.
- The latest version of the manual will be updated at the below link. http://www.aramhuvis.com/downloads

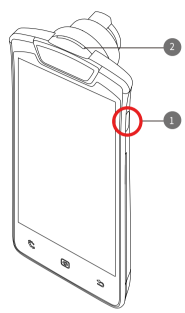
Components





A. Components





How to turn on the power

- 1 Press and hold "Power" button.
- 2 Take your finger off from the button after "Indicate LED" turned on blue.



How to turn off on the power

- Press and hold "Power" button.
- 2 Touch "Power off".

B. H/W Parts - Settings 3

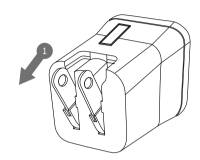
H/W Parts

Settings

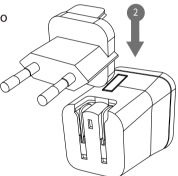
The default charger is American plug.

Plug can be added or changed for each country. (EU, UK, AU and etc) Refer to the details as below how to change the plug type.

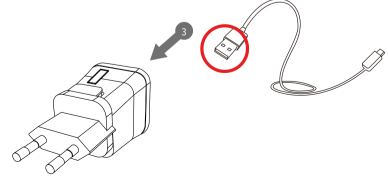
Pull out american type plug from adaptor.



For European type, push down European plug to American plug on the adaptor.



3 Connect USB port with charger.



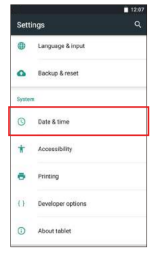
Date & Time



1 Touch ₺ button.



2 Touch Dutton.



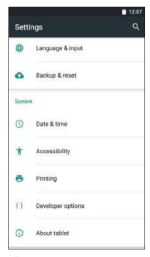
3 Go to "Date & time"



Go to "Set date".

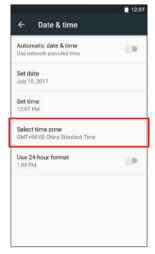


5 Select the date and touch "OK" button.



6 Check if the setting is correctly applied.

Date & Time



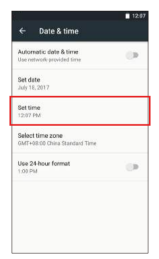




8 Select proper time zone.



Oheck if the setting is correctly applied.



Touch "Set time".

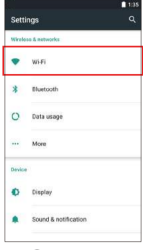


① Change into the current time and touch "OK" button.



Check if the setting is correctly applied.

Wi-Fi







2 Turn on Wi-Fi using On/Off button



3 Choose proper Wi-Fi signal.



4 Put Wi-Fi password.



5 Wait until the device is connected to Wi-Fi.

Wi-Fi



Once the device is connected to Wi-Fi, you could see the Wi-Fi mark on upper side of the screen.

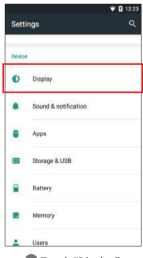
Wi-Fi Usage

Wi-Fi connection is needed to send analysis data by email.

*Reference: page 7 (Wi-Fi), page 20(Email).

Software update
In order to update the software version.

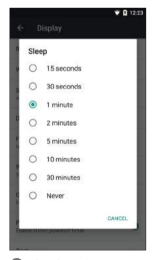
Sleep



1 Touch "Display".

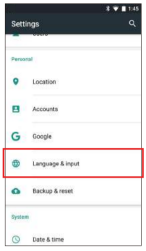


2 Go to "Sleep".

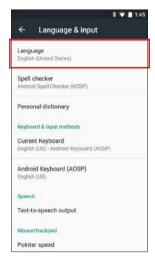


3 Select the option you want to apply.

Language



1 Touch "Language & input".



2 Go to "Language".

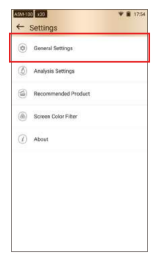


3 Select preferred language.

Settings



■ Touch * button.



2 Go to "General Settings".



3 Available to change Language, Version and Email setting.

CRM



Touch "Customer".



2 Touch + to register new customer.



3 Input the information.



4 After putting all information, touch √.



5 User's profile is created on the list. 6 Touch ∮ button to start Then touch user's profile to start analyzing.



analyzing.

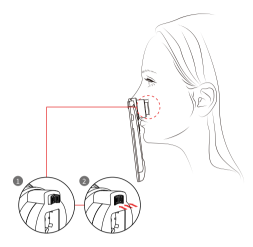
Moisture



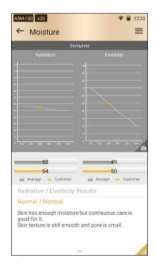
- 1 Touch the button.
 Please wait until vibration and sound.
 *Never put the sensor on the skin before
 - * Never put the sensor on the skin before the message "Touch to skin please".



3 Analyzing hydration and elasticity...



- 2 After checking the message "Touch to skin please", push the sensor completely to marked area of the face.
 - * All surface of the sensor should be pushed completely.



4 Check the result.
To move on next page, slide the screen from right to left.

Sebum



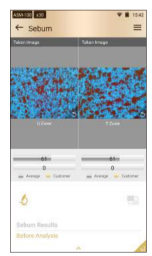
1 Put the sebum paper on U-zone of the cheek, then press it for 2~3 seconds.



2 Take a picture of pink area of the sebum paper.

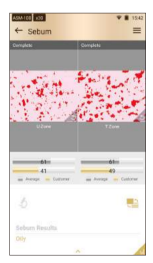


3 Put the sebum paper on T-zone of forehead, then press it for 2~3 seconds.



Take a picture of pink area of the sebum paper. Then, touch

button to analyze.

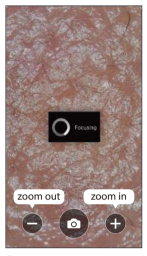


5 Sebum result will appear.

Pore



1 Touch to activate camera and put the camera onto the marked area of the face.



2 Touch screen to bring a camera into focus and then touch 10 to take a picture.





4 Result will appear.



5 Touch button to compare taken image with 3 sample images.

- Good/Normal/Bad

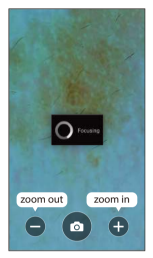


6 Touch button to convert taken pore image in 3D.

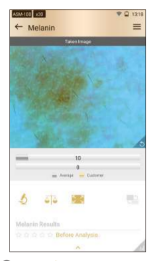
Melanin

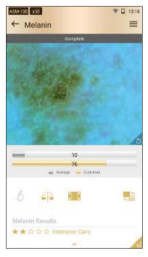


1 Touch to activate camera and put the camera onto the marked area of the face.



2 Touch screen to bring a camera into focus and then touch 10 to take a picture.





4 Result will appear.



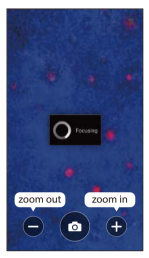
5 Touch ↓ button to compare taken image with 3 sample images.

-Good/Normal/Bad

Acne

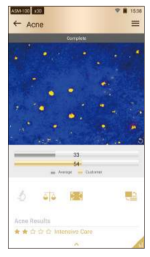


1 Touch to activate camera and put the camera onto the marked area of the face.



2 Touch screen to bring a camera into focus and then touch 10 to take a picture.





4 Result will appear.



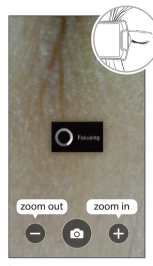
5 Touch ↓ button to compare taken image with 3 sample images.

-Good/Normal/Bad

Wrinkle



1 Touch to activate camera and put the camera onto the marked area of the face.



2 Touch screen to bring a camera into focus and then touch o to take a picture. * For wrinkle photo, take picture of

* For wrinkle photo, take picture of outer eye area in widthways to check crow's feet.



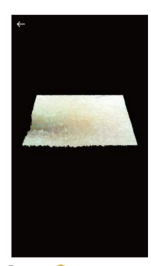


4 Result will appear.



5 Touch → button to compare taken image with 3 sample images.

- Good/Normal/Bad



6 Touch button to convert taken pore image in 3D.

Sensitivity

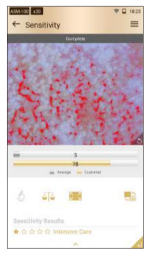


1 Touch to activate camera and put the camera onto the marked area of the face.



2 Touch screen to bring a camera into focus and then touch 10 to take a picture.





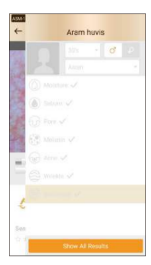
4 Result will appear.



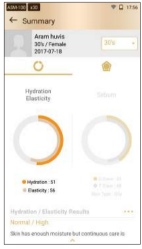
- 5 Touch ↓ button to compare taken image with 3 sample images.
 - -Good/Normal/Bad

Result





1 Touch ___ button or "Show All Result" to see overall result.





② Available to check the result.

The worst results will be marked in red.

D. Application - Result

Email



Before sending Email, the device shall be connected to Wi-Fi.* Reference: page 7.



2 Touch ••• .



3 Go to "Send Email".



4 Select "Gmail"



5 Select the mail account to 6 After selecting sender's mail register on the list. address, put receiver's mail a

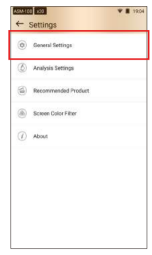


6 After selecting sender's mail address, put receiver's mail address. Then touch "Send" button.

Mirroring



1 Touch ❖ button.



2 Go to "General Settings".



3 Set the mirroring option "On".



Capture QR code using QR code reader app. Automatically moved to App store.

Mirroring



5 Install "Aram VIEWER".



6 Then, go to "Wi-Fi Setting".



7 In your mobile device go to Wi-Fi setting. Then find SSID and connect it.

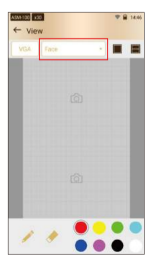


8 Mirroring will be started.

View Mode



1 Touch "View".



3 The user can select analysis parameter to take pictures in proper mode.



2 In view mode, it is able to take pictures with capture button.



The user can mark the defect or concern according to the image with note function.

Warranty

- The product undergoes strict quality management and inspection process before production and introduction to market.
- 2 In case of functional or operational defect occurs under normal condition of use within 10 days after purchase, we will repair it for free or replace in new product.
- 3 When this product goes out under the normal use, we will repair it free of charge under warranty.
- 4 Repair cost could be charged after warranty period.
- 5 For this product, warranty period is 14 months from the Invoice date.
- 6 Cost

Within warranty: Sending delivery(Buyer), repair cost and returning delivery(Aram)

If the product is broken by user's fault, repair cost could be charged.
 After warranty: Sending delivery and repair cost(Buyer), returning delivery(Aram)

Mow to send:

- Please mail to support@aramhuvis.com to receive information and proper instruction.
- Tel: +82 70 4687 1712

24 E. Warranty

MEMO

FCC Compliance Statement

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.

FCC Interference Statement

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 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 which the receiver is connected.

• Consult the dealer or an experienced radio/TV technician for help.

FCC Caution

Any changes or modifications not expressly approved by the party responsible for compliance could

void the user's authority to operate this equipment. This transmitter must not be co-located or

operating in conjunction with any other antenna or transmitter.

FCC Radiation Exposure Statement

IEEE 802.11b or 802.11g operation of this product in the USA is firmware-limited to channels 1

through 11.

If the device is going to be operated in the 5.15 - 5.25 frequency range, then it is restricted to

indoor environment only. This device meets all other requirements specified in Part 15E, Section

15.407 of the FCC Rules.



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