

ASM

100

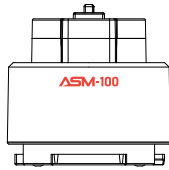
User Manual



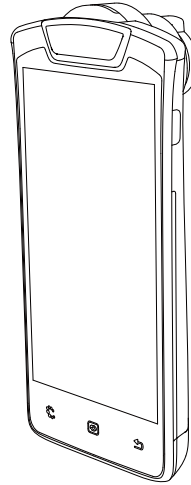
Contents

Components	3
<hr/>	
H/W Parts	
Device Functions	4
Power On/Off	5
Battery / Status LED Indication	6
Switching lens	7
<hr/>	
System Settings	
Date & Time	8
Wi-Fi	10
<hr/>	
Application	
Application Settings	11
Customer	12
Moisture	13
Sebum	14
Pore	15
Melanin	16
Acne	17
Wrinkle	18
Sensitivity	19
Summary	20
Send Result -Email	21
Mirroring	22
View Mode	24
<hr/>	
Warranty	25

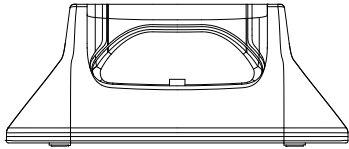
Components



Skin lens
(ASM 100)



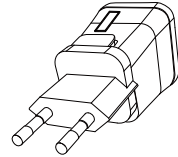
Main unit with hair lens
(ASM 100)



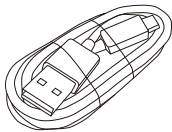
Cradle



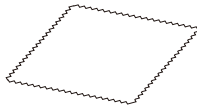
Sebum paper
(100ea)



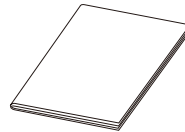
Charger



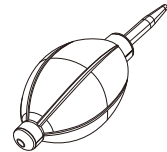
USB cable



Cleaning cloth

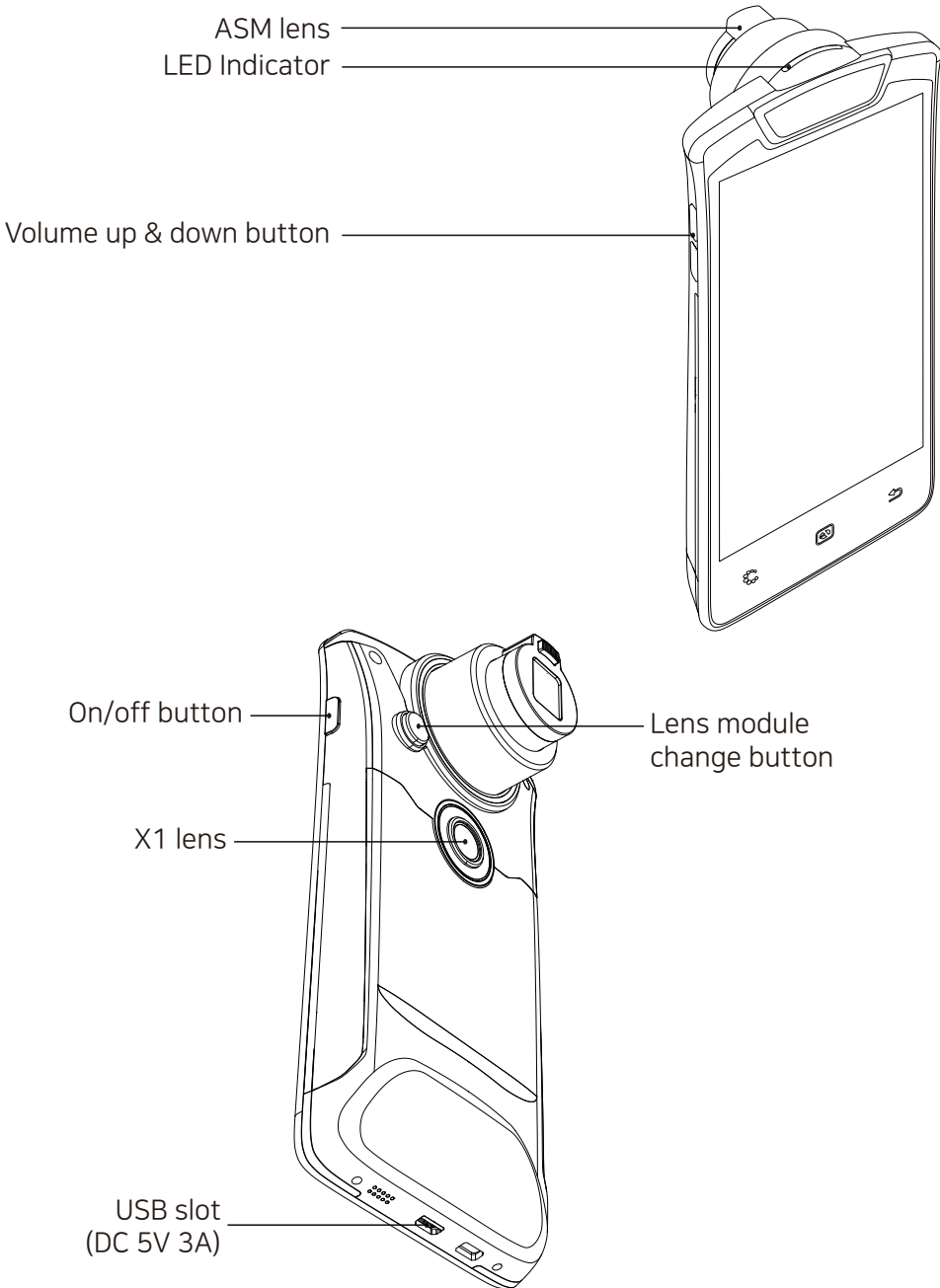


Manual



Air blower

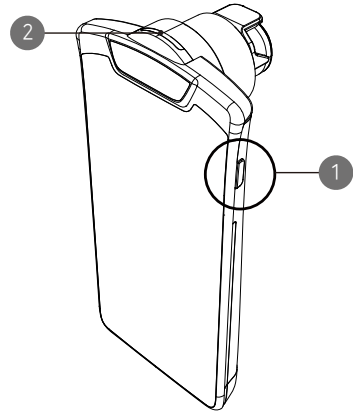
Device Functions



Power On/Off

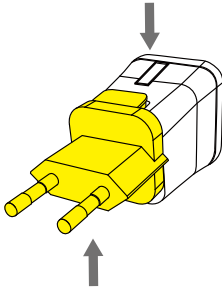
To turn on & off the power

- 1 Press the power button and hold.
- 2 Then "LED Indicator" will be twinkle and turn to white.

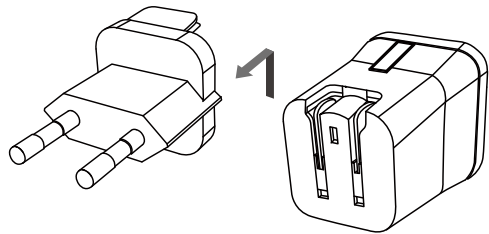


Charger can be used for American type & European type. The default is European type.

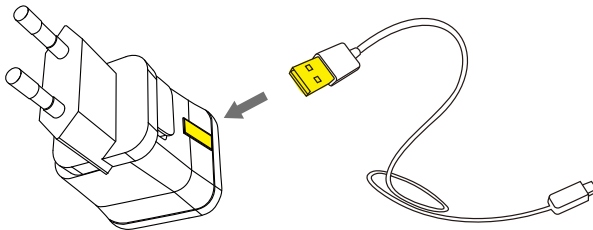
- 1 Push the plug up.



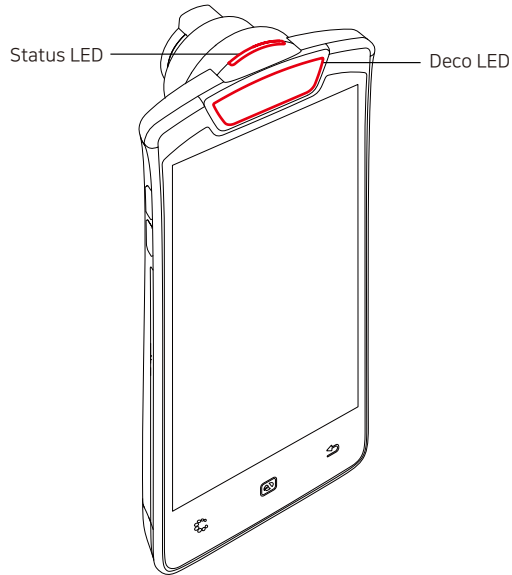
- 2 Then European type is disassembled and you can see the American type inside of the charger.



- 3 Choose the one you want to use and connect USB cable in adaptor.



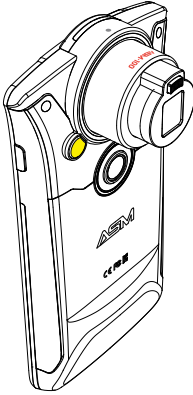
Battery / Status LED Indication



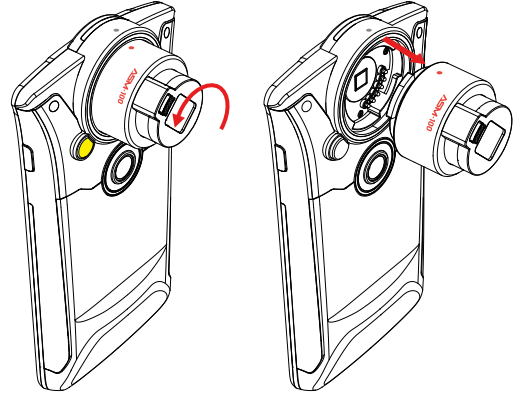
CAMERA POSITION	STATUS	DECO LED	STATUS LED	
In use	While turning it on	Light on	Blue light	●
In use	When running the app	Light on	Off	●
In use	Low battery	Displayed only on the indicator at the top of the LCD screen		
Plugged to the base	Charging	Off	Red light (When the LCD screen is off)	●
Plugged to the base	Fully charged (180 minutes)	Off	Blue light (When the LCD screen is off)	●

Taking off the lens

- 1 Press switching button located below the lens for switching the lens.

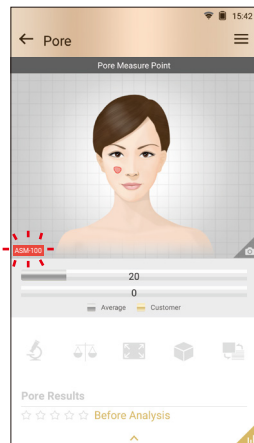


- 2 Turn the lens about 45 degrees counter-clockwise while pressing the switching button to take off the lens.

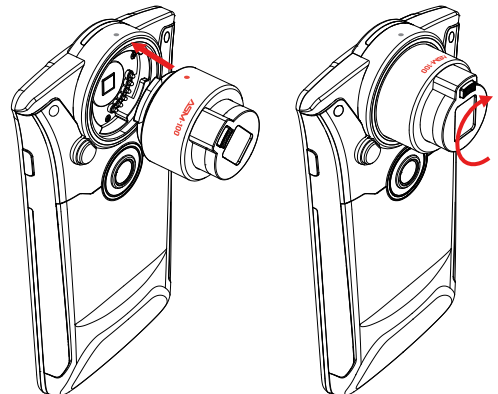


Inserting lens

- 1 Until the correct lens is inserted, lens indicating label will blink.




- 2 To insert the lens, match the red dot on lens and gray dot on device, turn it clockwise until clicks.



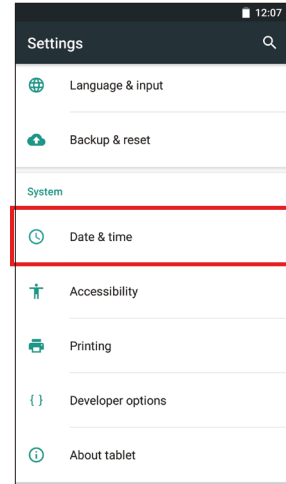
Date & Time



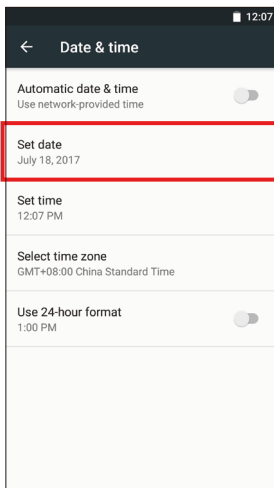
1 Press  button to return to homepage.



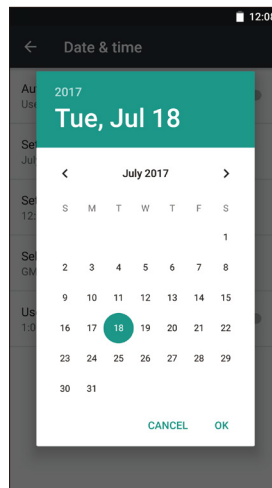
2 Touch  button.



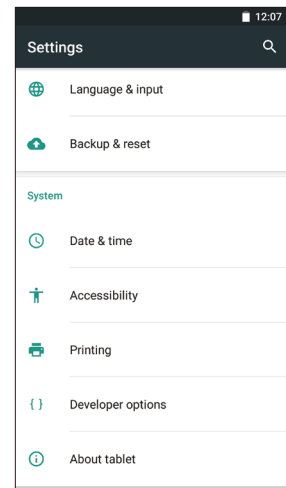
3 Go to "Date & time"



4 Go to "Set date".

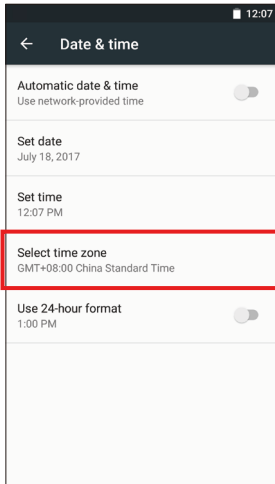


5 Select the date and touch "OK" button.

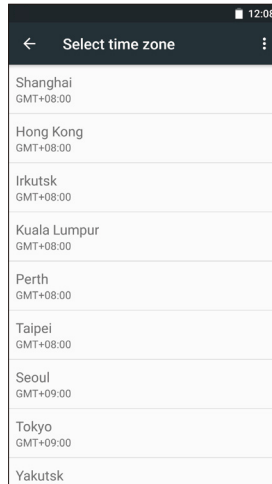


6 Check if the setting is correctly applied.

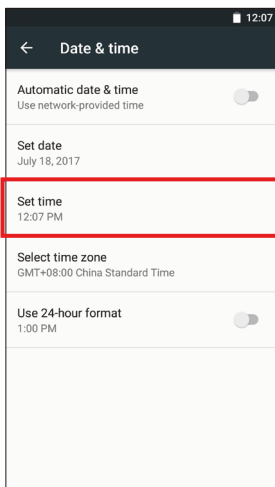
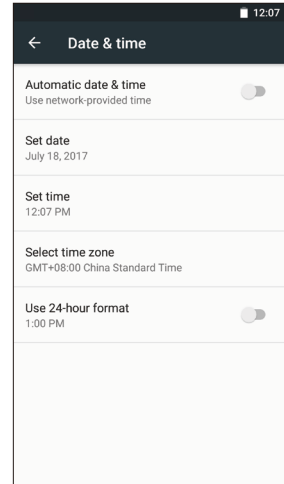
Date & Time



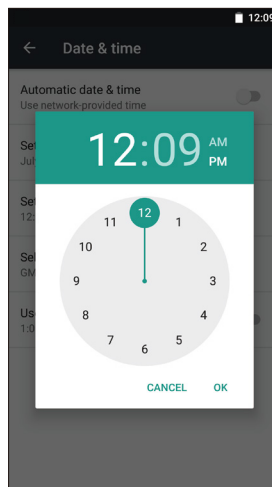
7 Touch "Select time zone"



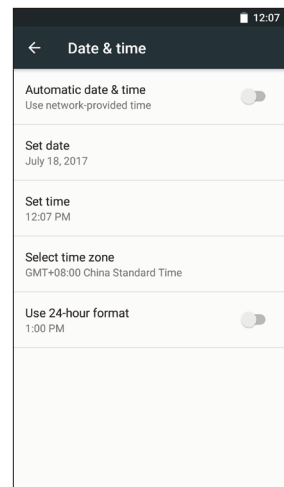
8 Select proper time zone. 9 Check if the setting is correctly applied.



10 Touch "Set time".



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

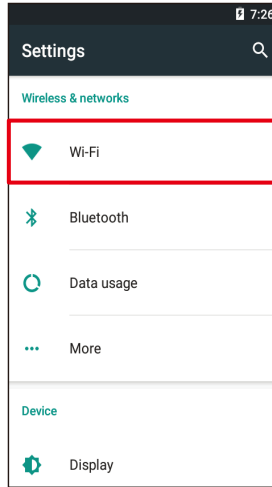


12 Check if the setting is correctly applied.

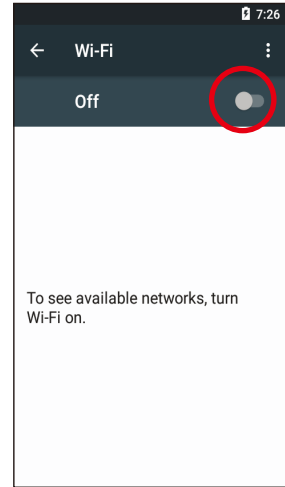
Wi-Fi



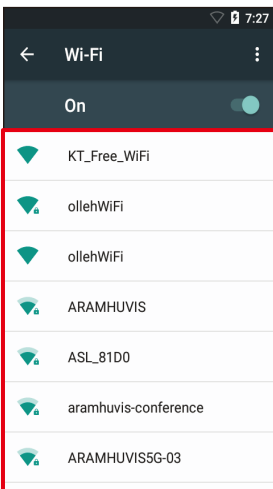
1 Touch  button.



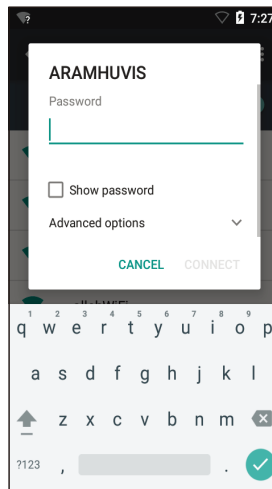
2 Touch "Wi-Fi".



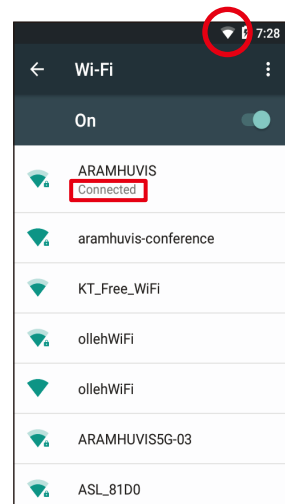
3 Turn on toggle switch.



4 Select Wi-Fi



5 Among the lists, select the Wi-Fi connection you could use.

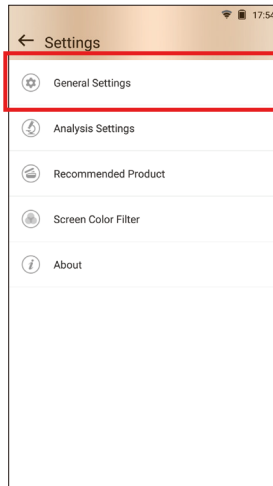


6 Wait until the device is connected to Wi-Fi.

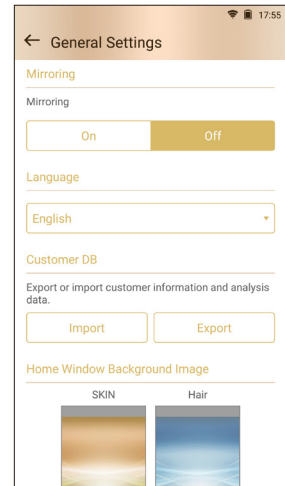
Application Settings



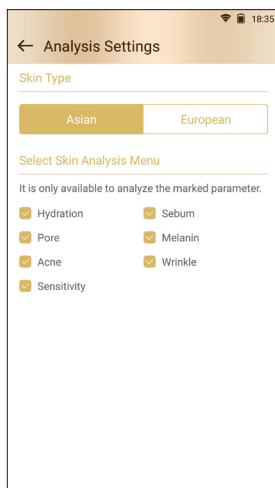
1 Touch  button.



2 Go to "General Settings".



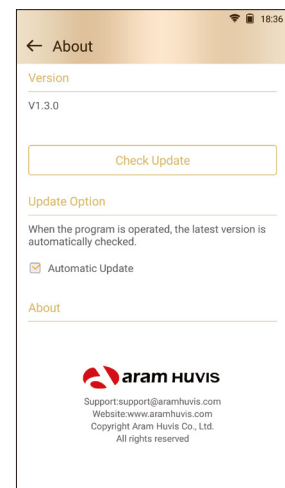
3 Available to change Language, Version and Email setting.



4 Select skin type and analysis criteria at skin analysis setting.

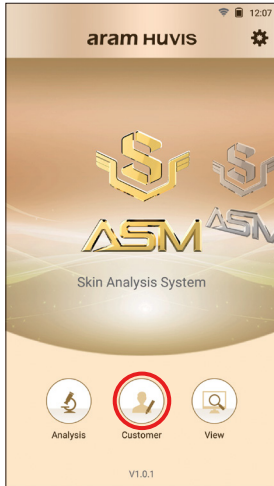


5 Register corresponding products at recommended product setting.

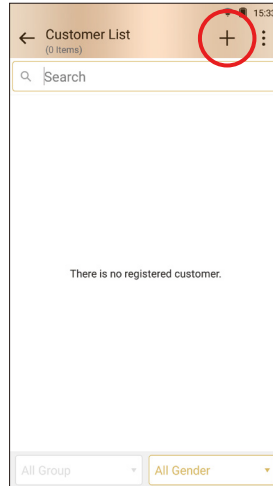


6 Proceed update at information.

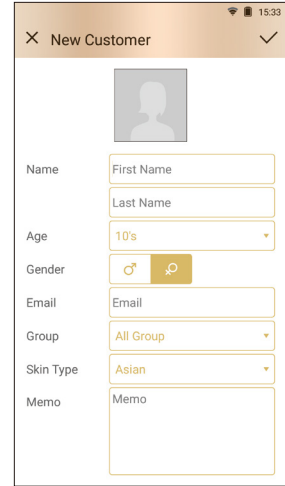
Customer



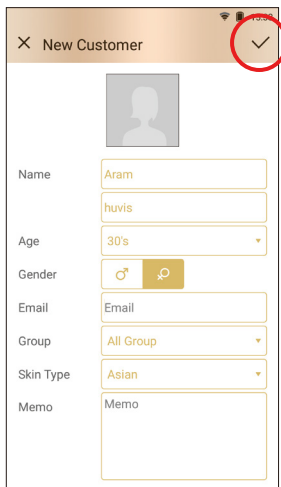
1 Touch "Customer".



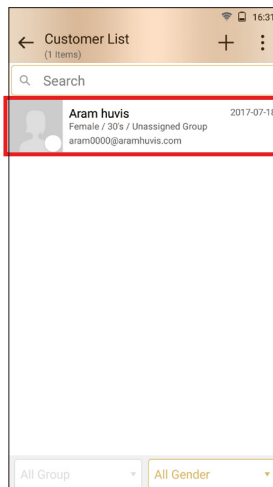
2 Touch + to register new customer.



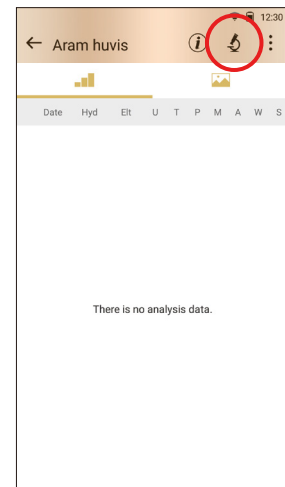
3 Input the information.



4 After putting all information, touch ✓.

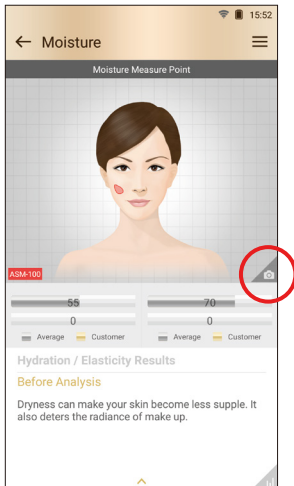


5 Select created user profile.



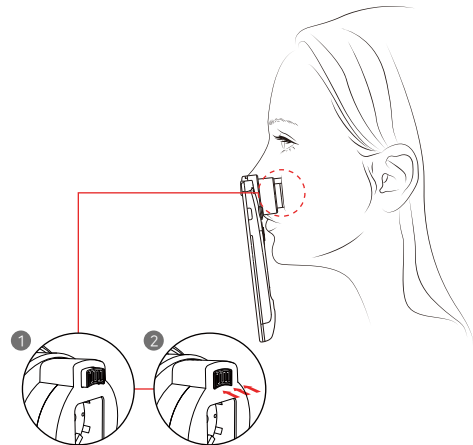
6 Touch  button to start analyzing.

Moisture



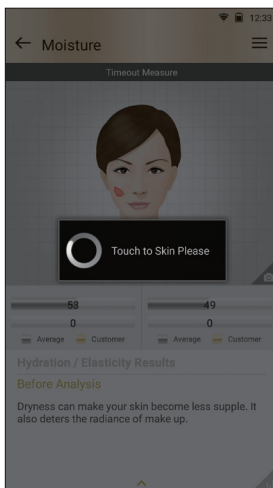
① Touch the  button. Please wait until vibration and sound.

* Never put the sensor on the skin before the message "Touch to skin please".

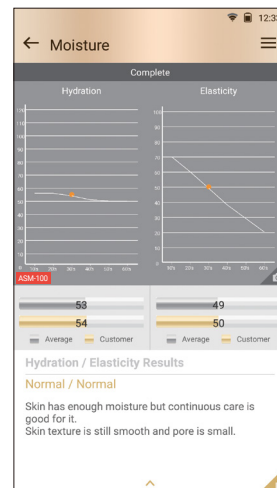


② After checking the message "Touch to skin please", push the sensor completely to marked area of the face.

* All surface of the sensor should be pushed completely.

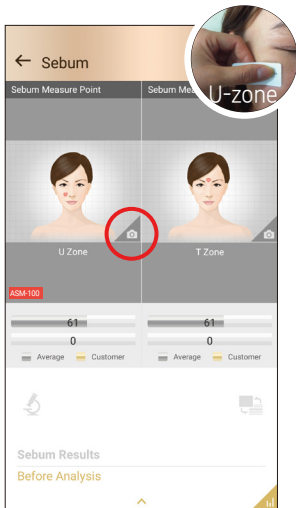


③ Analyzing hydration and elasticity...

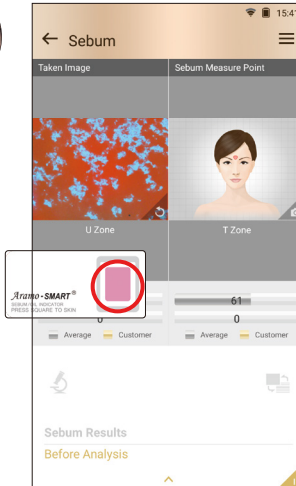


④ Check the result.
To move on next page, slide the screen from right to left.

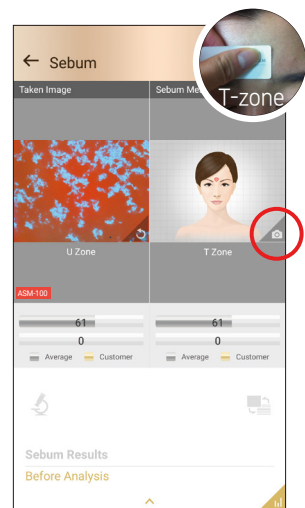
Sebum



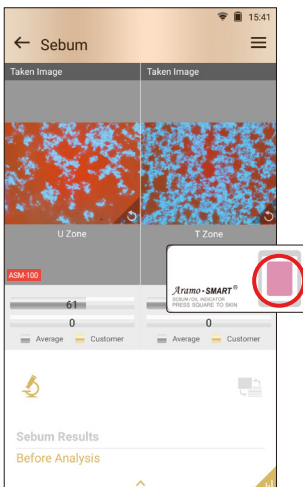
① Press pink part of sebum paper on U-Zone for about 2~3 seconds.



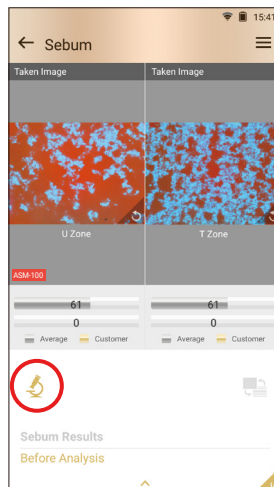
② Capture image of pink part of sebum paper.




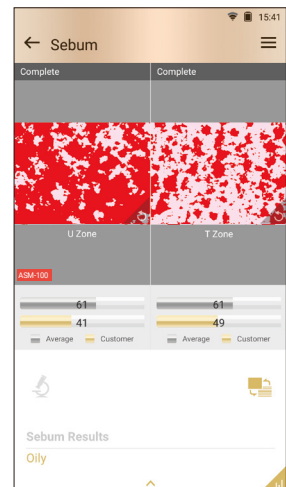
③ Press pink part of sebum paper on T-Zone for about 2~3 seconds.



④ Capture image of pink part of sebum paper.



⑤ Press  button to analyze.

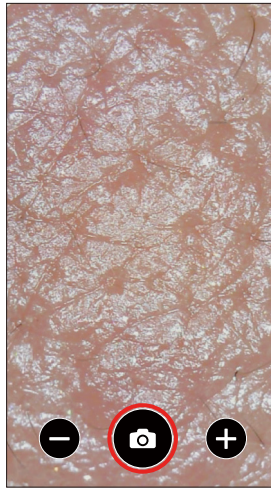


⑥ Sebum result will appear.

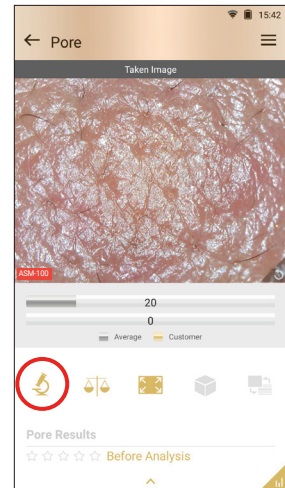
Pore




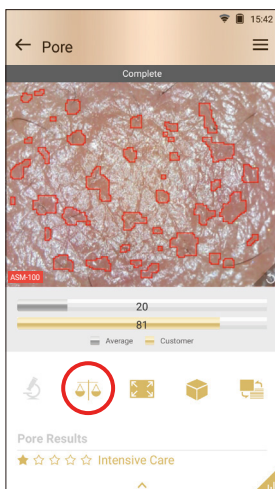
① Check capturing part and press  button to get into capture mode.



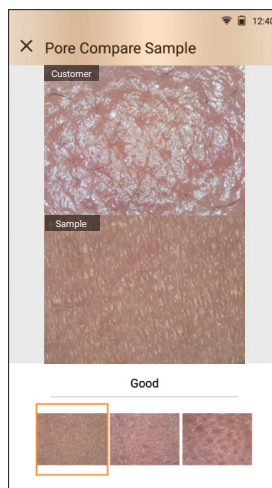
② Focus on image which you wish to capture.




③ Press  button to analyze.



④ Result will appear. Press button to compare against sample.



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

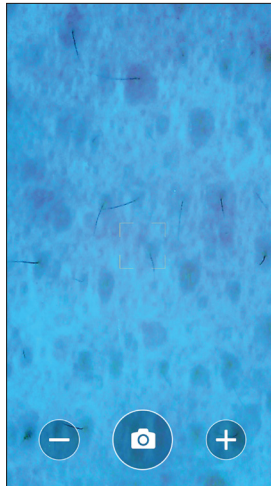


⑥ Touch  button to convert taken pore image in 3D.

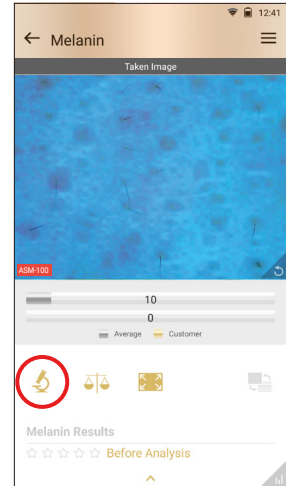
Melanin



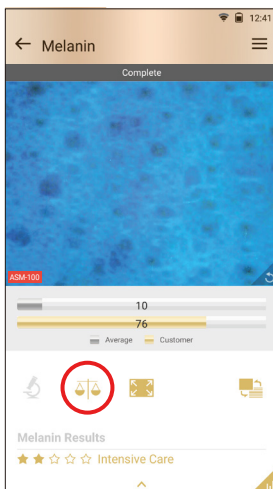
① Check capturing part and press  button to get into capture mode.



② Focus on image which you wish to capture.




③ Press  button to analyze.



④ Result will appear. Press button to compare against sample.

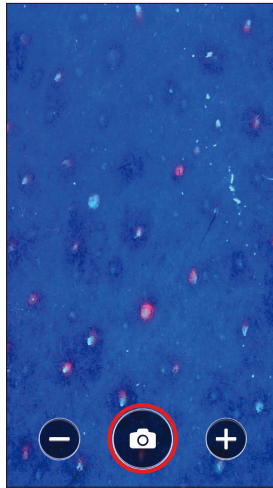


⑤ Touch  button to compare taken image with 3 sample images.
- Good/Normal/Bad

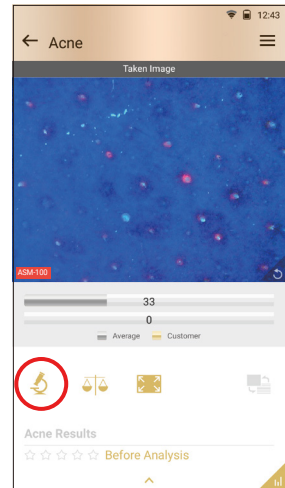
Acne




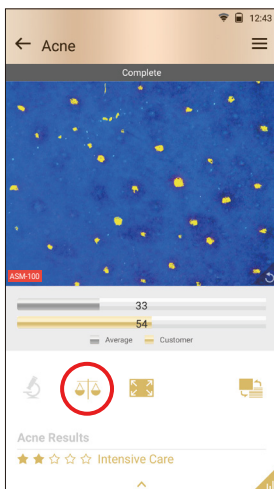
① Check capturing part and press  button to get into capture mode.



② Focus on image which you wish to capture.




③ Press  button to analyze.



④ Result will appear. Press button to compare against sample.



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

Wrinkle

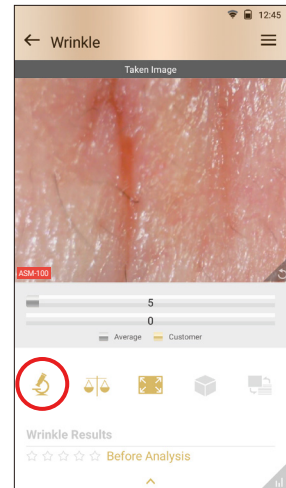


1 Check capturing part and press  button to get into capture mode.

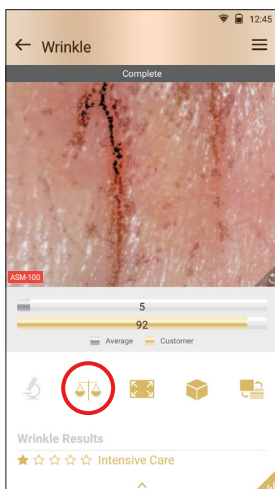


2 Focus on image which you wish to capture.

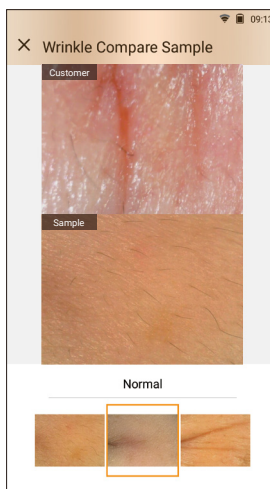
* For wrinkle photo, take picture of outer eye area in widthways to check crow's feet.




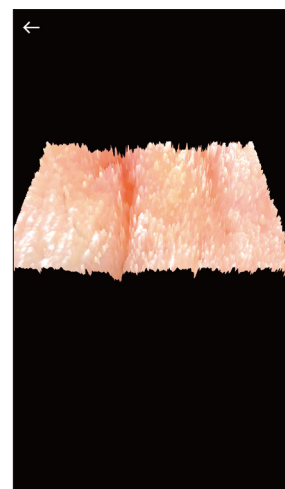
3 Press  button to analyze.



4 Result will appear. Press button to compare against sample.

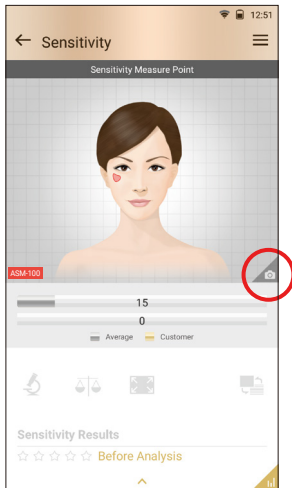


5 Touch  button to compare taken image with 3 sample images.
- Good/Normal/Bad

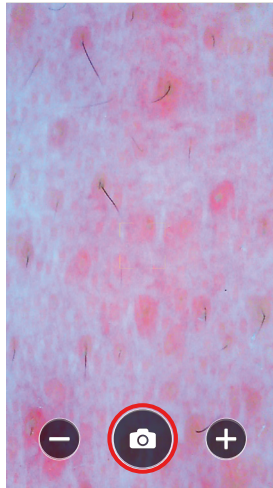


6 Touch  button to convert taken pore image in 3D.

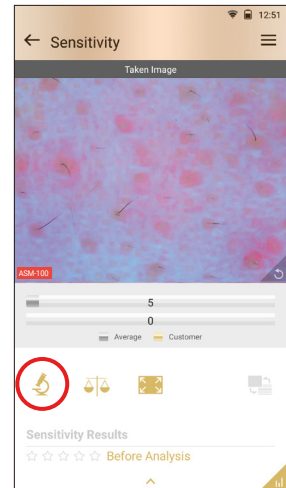
Sensitivity




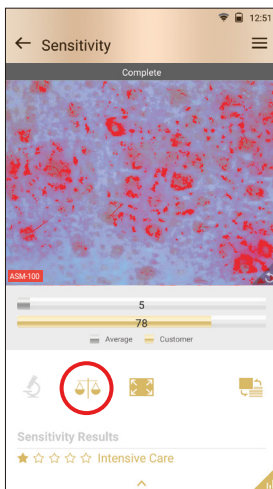
① Check capturing part and press  button to get into capture mode.



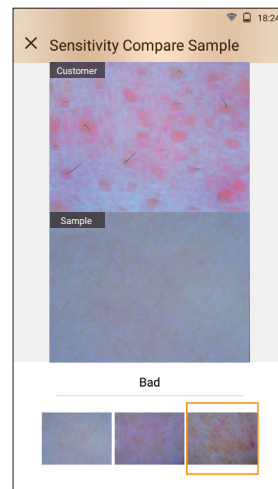
② Focus on image which you wish to capture.




③ Press  button to analyze.

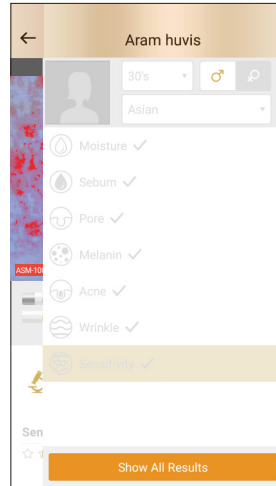


④ Result will appear. Press button to compare against sample.

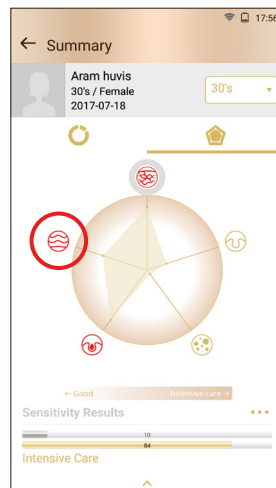
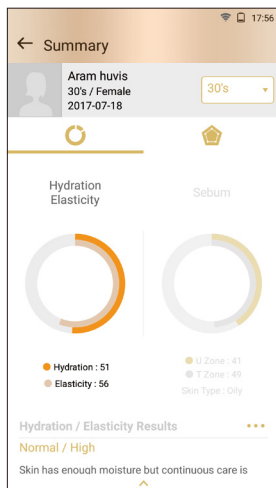


⑤ Touch  button to compare taken image with 3 sample images.
- Good/Normal/Bad

Summary

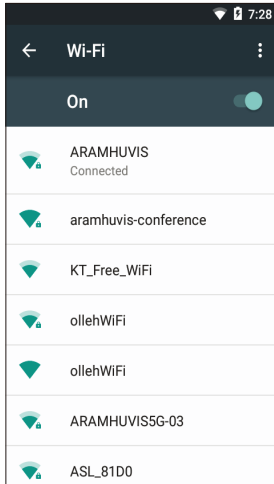


1 Touch  button or "Show All Result" to see overall result.

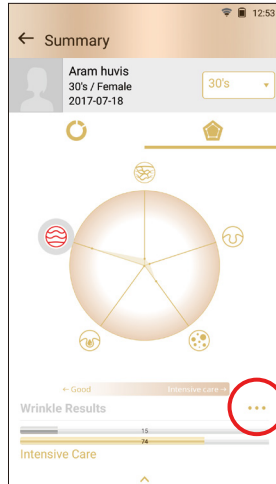


2 You can check result. Care-needed part will be in red.

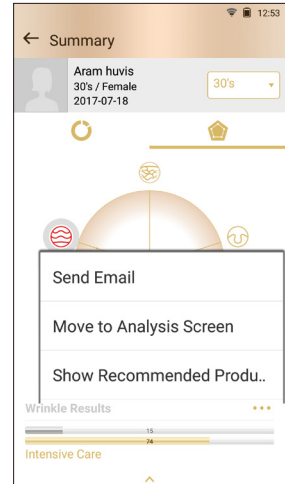
Send Result - Email



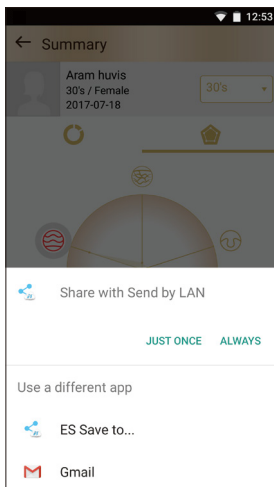
1 Before sending Email, the device shall be connected to Wi-Fi.



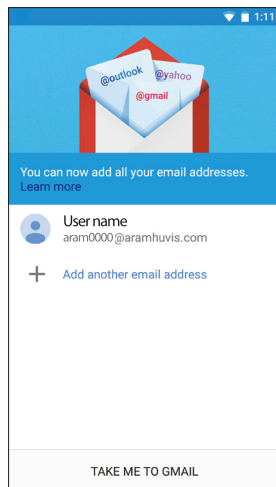
2 Touch ...



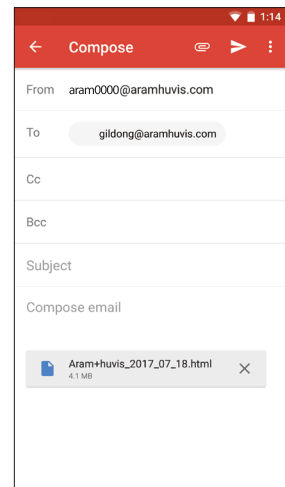
3 Go to "Send Email".



4 Select "Gmail"



5 Select email account.

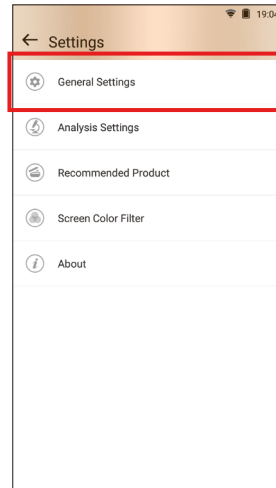


6 Share the result by sending email.

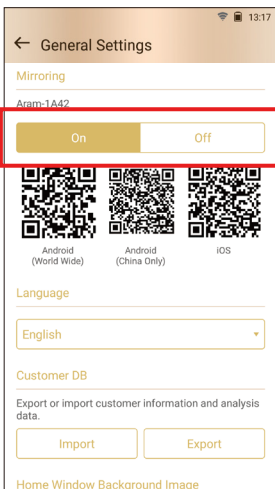
Mirroring



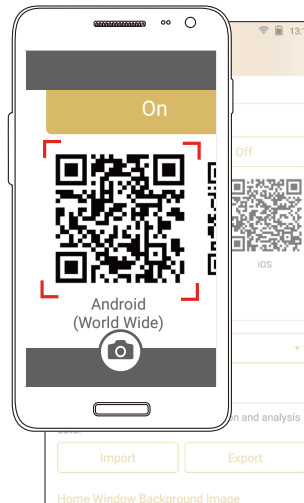
1 Touch  button.



2 Go to "General Settings".

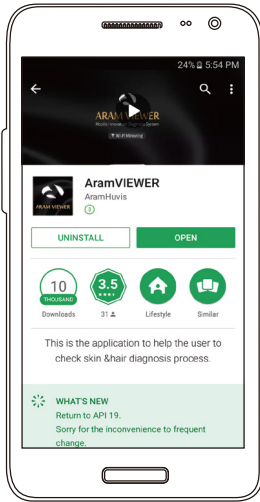


3 Turn on mirroring option.



4 Transfer to app download page using QR code.

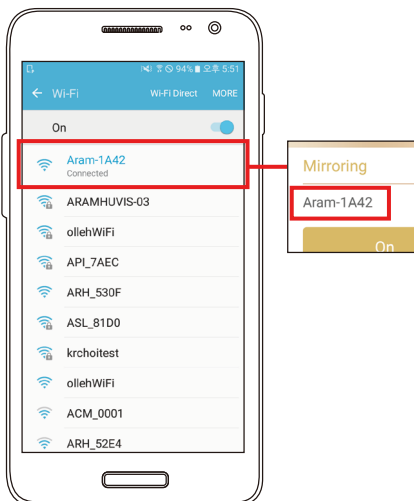
Mirroring



- 5 Install "Aram Viewer" on device which you will be mirroring.



- 6 Move to "Wi-Fi" setting.



- 7 Select device's SSID.

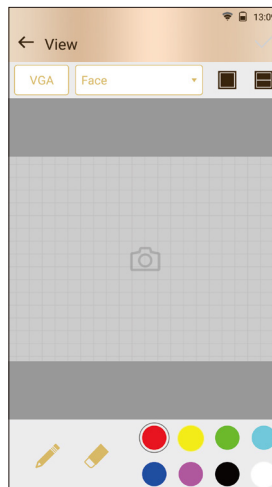


- 8 Mirroring will be started.

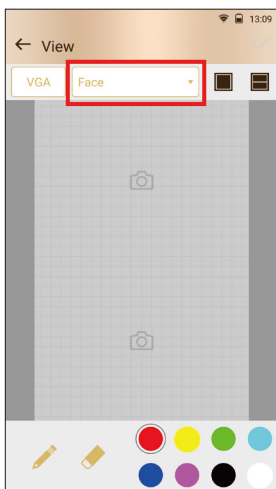
View Mode



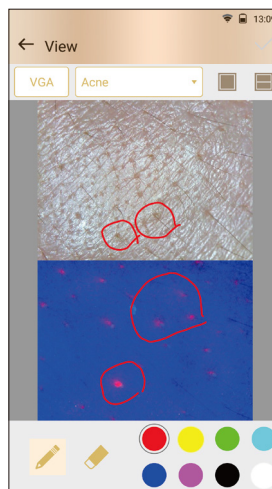
1 Touch "View".



2 You can analyze with multiple modes.



3 You can compare 2 pictures.



4 You can mark on screen using pen.

Warranty

- ① 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 Please keep the warranty card when you ask for repair service.
- ⑤ Customer needs to pay repair charge after warranty runs out.
- ⑥ For this product, warranty period is 14 months from the Invoice date.
- ⑦ 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)
- ⑧ How to send :
 - As sending a present from person to person by EMS or FEDEX.
(Do not write the company name)
 - Total value should be under US \$ 99.(Write non-commercial value)

Warranty

Service request form			
Date of purchase	/	/	Company
Contact person			
Address :			
Tel :			
Product name, serial No :			
Problems :			

SHIPPING ADDRESS :

#801 Byucksan Technopia, 560, Dunchon-daero, Jungwon-gu, Seongnam-si,
Gyeonggi-do, 13230 Republic of Korea

Tel: 070-4687-1712 / Fax: 031-732-6330 / Email: support@aramhuvis.com
<http://www.aramhuvis.com>

Memo



HEAD OFFICE

#401~402 Bundang Seoul National University Hospital Health Care Innovation Park, 172, Dolma-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, 13605 Republic of Korea

PRODUCTION DIVISION & FACTORY

#909 Byucksan Technopia, 560, Dunchon-daero, Jungwon-gu, Seongnam-si, Gyeonggi-do, 13230 Republic of Korea

Tel: 070-4687-1712 / Fax: 031-732-6330 / Email: info@aramhuvis.com
<http://www.aramhuvis.com>