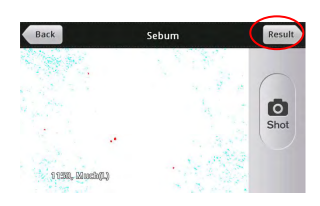
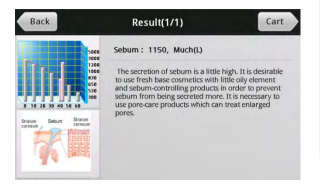


(3) SD Skin Diagnosis







♦ 〈Sebum〉 Diagnosis result ◆

3) Click 'Result' button.

〈Do you want to save the test result?〉

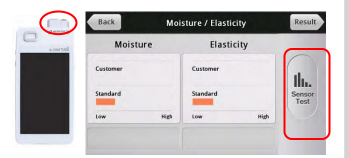
4) Select 'Yes' or 'No'

5) Move to result page.



(3) SD Skin Diagnosis







♦ 〈Moisture/Elasticity〉 Diagnosis

1) Click 'Moisture/Elasticity' .

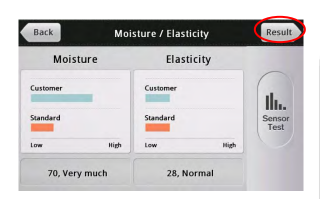
Moisture and elasticity are measured by sensor.

- 2) put the sensor on skin and click 'sensor Test'
- * Put the sensor below your cheekbone to measure Moisture/Elasticity test.
- ** Do not put it on your cheekbone.

the test value will be shown automatically at the bottom of left.

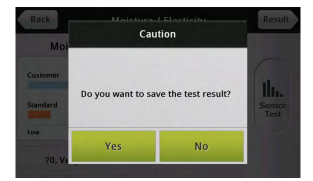


(3) SD Skin Diagnosis



♦ 〈Moisture/Elasticity〉 Diagnosis result ◆

3) Click 'Result' button.



〈Do you want to save the test result?〉

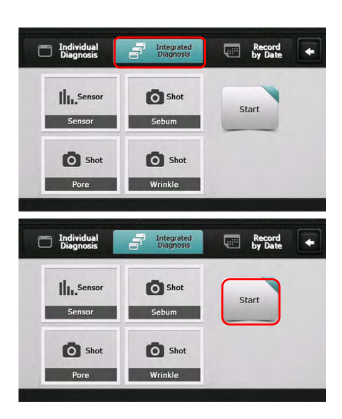
4) Select 'Yes' or 'No'



5) Move to result page.



(3) SD Skin Diagnosis



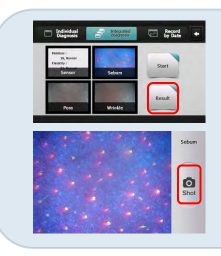
♦ Integrated Diagnosis

Diagnose

Moisture/Elasticity/Pore/Sebum/Pigment/Wrinkle.

1) Click 'Integrated Diagnosis' .

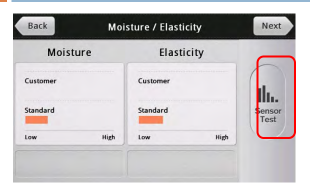
2) Click 'Start' or select one of test item on the left.

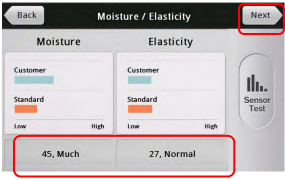


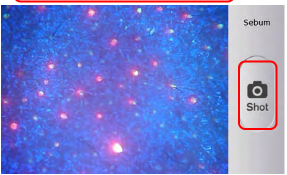
- * Tip
- *** If user did all tests on the first page by clicking each test item, no need to diagnose each test item again after pressing Start button.
- *** if you want to re-take a photo, click the test item or 'shot' button at camera screen.

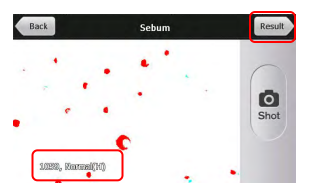


(3) SD Skin Diagnosis









Integrated Diagnosis

Moisture and elasticity are measured by sensor.

- 1) put the sensor on skin and click 'sensor Test'
- * Put the sensor below your cheekbone to measure Moisture/Elasticity test.
- ** Do not put it on your cheekbone.

the test value will be shown automatically at the bottom of left.

- 2) Click 'Next' .
- 3) put camera on skin and click 'shot' to measure sebum condition .
- NEVER aim the beam in or near anyone's eyes.

The test value will be shown automatically at the bottom of left.

4) Click 'Next' .

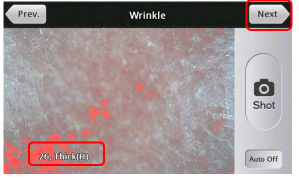


(3) SD Skin Diagnosis









♦ Integrated Diagnosis

 put camera on skin and click 'shot' to measure pore condition .

the test value will be shown automatically at the bottom of left.

2) Click 'Next' .

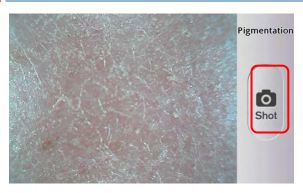
 put camera on skin and click 'shot' to measure wrinkle condition .

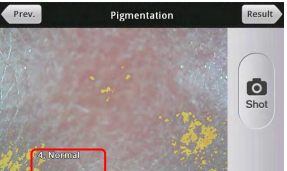
the test value will be shown automatically at the bottom of left.

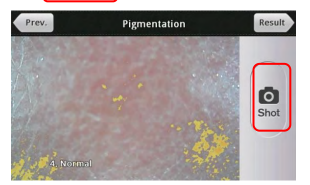
4) Click 'Next' .

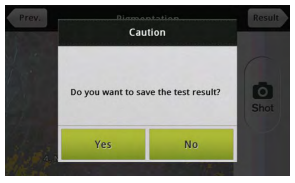


(3) SD Skin Diagnosis









♦ Integrated Diagnosis

 put camera on skin and click 'shot to measure pigment condition .

the test value will be shown automatically at the bottom of left.

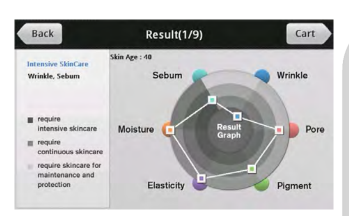
*** In case select each test item and take a photo, the photo of pore is used for pigment.

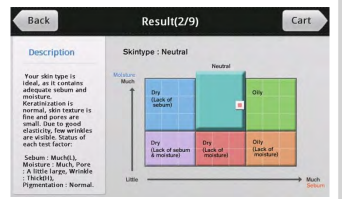
You can re-take photo of pigment when you check the edit page, by double-clicking 'shot'.

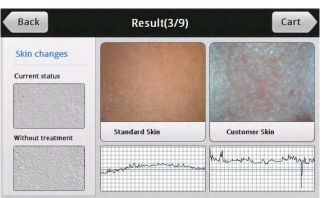
2) Click 'Result' button<Do you want to save the test result?>Select 'Yes' or 'No' .



(3) SD Skin Diagnosis







Result page

Result 1

- -Skin age(Optional)
- -Result graph
- intensive skincare zone.
- ** Touch the screen with a finger and drag upward to move to the next page Drag downward to Move back to the preceding page.

Result 2:

- Skin type and description

Result 3

- -Compare the customer's skin with standard (ideal) skin image.
- Skin status simulation

 Current status: current skin condition.

 Without treatment: If the skin is left

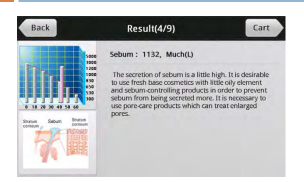
Without treatment: If the skin is left untreated,

the skin condition may worsen than its current

state.



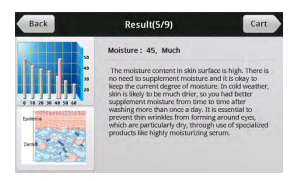
(3) SD Skin Diagnosis















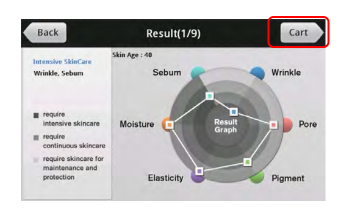
Result 4.5.6.7.8.9:

-Specific description of each test

Sebum/moisture/elasticity/pore/wrinkle/pigment



(3) SD Skin Diagnosis







♦ Cart function **♦**

 Click 'Cart' button to go to the product recommendation page.

- 2) Select Skin type.

 Recommendable product is displayed according to each skin type.
- ** in case of guest, you can't use cart function.
- Select the product and click .
 the selected product moves to the cart list.
- 4) Double-click the product name on the cart to change the quantity.
- 5) Enter the quantity and click 'OK' .



(3) SD Skin Diagnosis



Back	Back Product recommendation							
Skin tyj	oe .			Product	qty			
Ideal skin			Toner		12			
Large pore								
Wrinkle		1						
		4						
Product up	date		Purchas	e Delete	Purchase			
1 Todact up	uate		i urciias	Delete	List			



		Cart	function	
--	--	------	-----------------	--

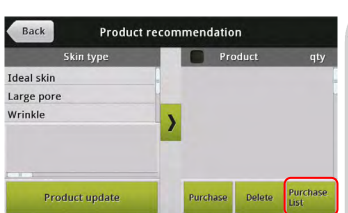
Click the product to purchase.
 in case select all items in the list,
 mark the black box.

2)Click 'Purchase' .

 Click 'Purchase' after check the product , quantity and price.
 Purchasing is done.



(3) SD Skin Diagnosis



◆ Cart function ◆

You can see previous purchase list.
 Click 'Purchase list' .



2) The purchased products is displayed with name, quantity, price, the purchase date and type(for skin or hair).

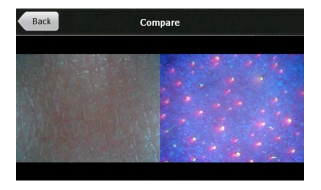
Click OK button to close the Purchase list



(3) SD Skin Diagnosis







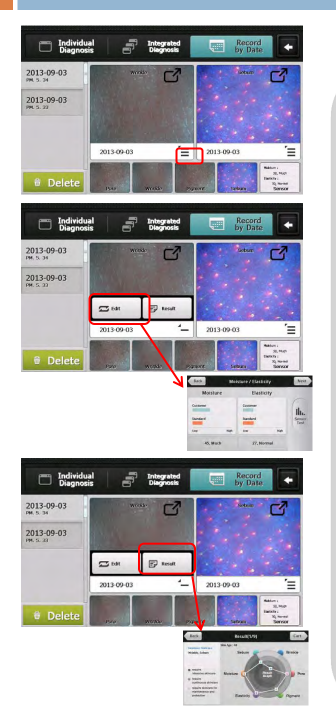
Record by date

You can see the previous records of each client by date.

- 1) Click 'Record by Date'
- 2) Select a date to see photo and record.
- 3) Drag a below image to above screen.
- Click top-right icon to see the image with full screen.
- 5) Drag Before & After image to left & right screen and click full screen icon to compare both.



(3) SD Skin Diagnosis



♠ Record by date ◆

6) Click the icon.

7) Click 'Edit' or 'Result'

-Edit : see the taken photo or retake a photo

- Result: go to the result page of the date.



(4) HD Hair Diagnosis





Diagnose Scalp Type / Hair Density /
Sebum / Hair Loss /
Hair Damage / Hair Thickness



Put the camera on your scalp and take a photo

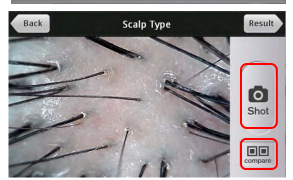
to measure.

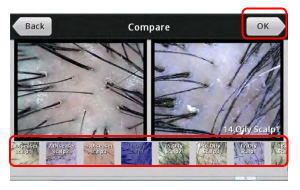


(4) HD Hair Diagnosis





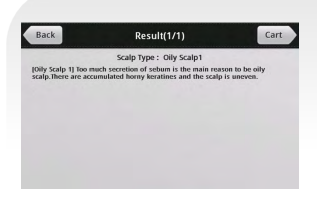




Individual Diagnosis

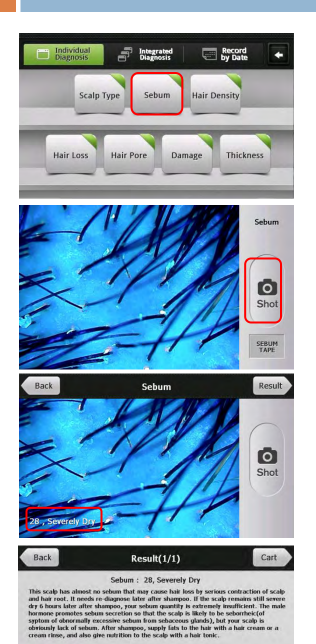
Select certain test item and diagnose separately.

- ♦ ⟨Scalp⟩ Diagnosis
- 1) Click 'Scalp type' to diagnose scalp type.
- 2) Put camera on scalp and take a photo by clicking 'shot'.
- ** ** Click (Shot) to re-take a photo.
- 3) Click 'compare' and select similar sample.
- 4) Click 'OK' and 'Result' to go to result page.





(4) HD Hair Diagnosis





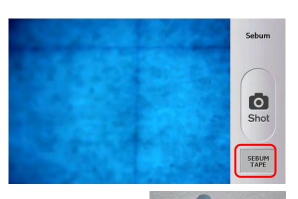
- 1) Click 'Sebum,' to diagnose Sebum.
- 2) Put camera on scalp and take a photo by clicking 'shot'.
- ** Click (Shot) to re-take a photo.
- NEVER aim the beam in or near anyone's eyes.

the test value will be shown automatically at the bottom of left.

3) Click 'Result' to go to result page.

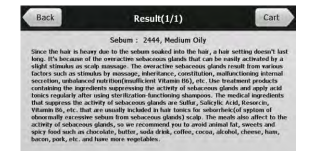


(4) HD Hair Diagnosis









♦ ⟨Sebum⟩ Diagnosis

Option: (Sebum) Diagnosis with Sebum Tape

1) Click 'Sebum Tape' on the bottom right.

2) Put the sebum tape to the scalp and slightly press the sebum tape for 1~2 seconds.

Put the sebum tape to the camera and take a photo by clicking 'shot' .

** Click (Shot) to re-take a photo.

the test value will be shown automatically at the bottom of left.

3) Click 'Result' to go to result page.



(4) HD Hair Diagnosis





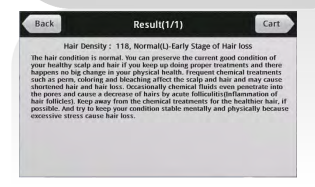






- 1) Click 'Hair Density' .
- 2) Put camera on scalp and take a photo by clicking 'shot'.
- ** Click (Shot) to re-take a photo.
- 3) Drag the red box at the left-top and select the most empty part. click each hair to mark.

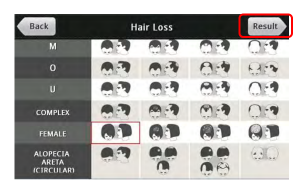
 If you want to change the part to measure the hair density, click Nevigate button.
- 4) Click 'Result' to go to result page

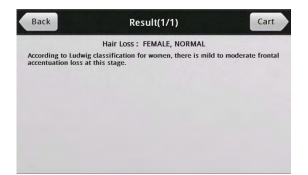




(4) HD Hair Diagnosis







♦ 〈Hair Loss〉 Diagnosis ◆

1) Click 'Hair Loss' .

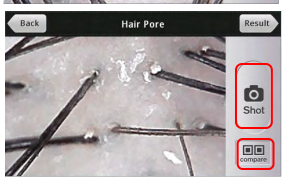
- Select the most similar type of when you see the scalp at top position.
- 3) Click 'Result' to go to result page

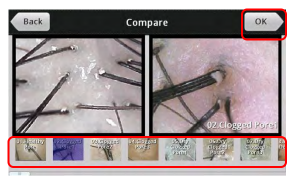


(4) HD Hair Diagnosis











- 1) Click 'Hair Pore' .
- 2) Put camera on scalp and take a photo by clicking 'shot' .
- ** ** Click <Shot> to re-take a photo.

- 3) Click 'compare' and select similar sample.
- 4) Click 'OK' and 'Result' to go to result page.

