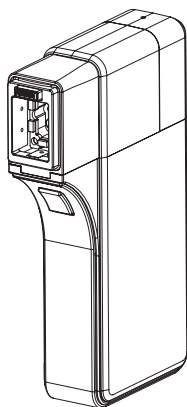


ARTISTRY

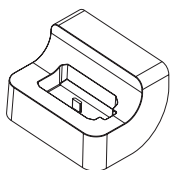
Skin Analyzer



Components



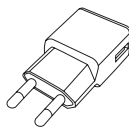
Main Body with Lens (ASA - ARTISTRY Skin Analyzer)



Rechargeable cradle



Battery



Adaptor



USB cable



Pouch



Sebum/Oil indicator
(50ea)



Cleaning cloth



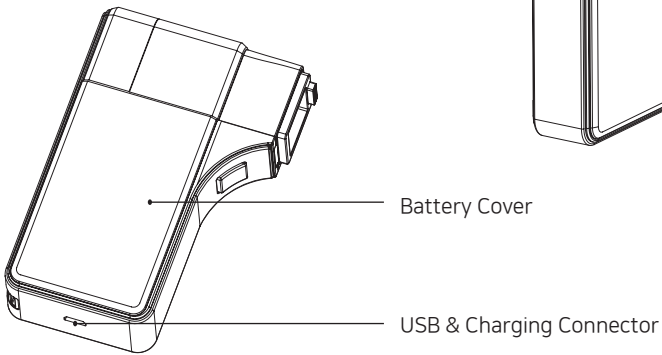
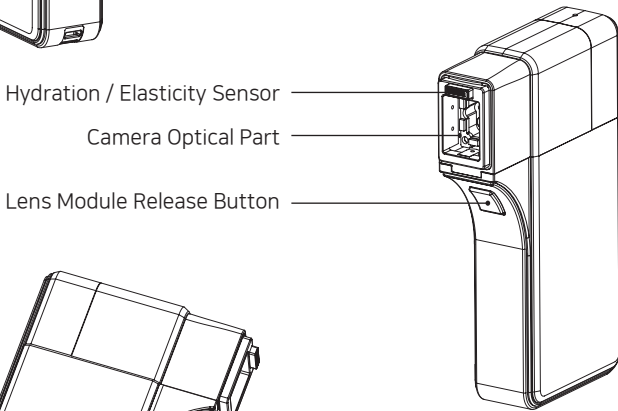
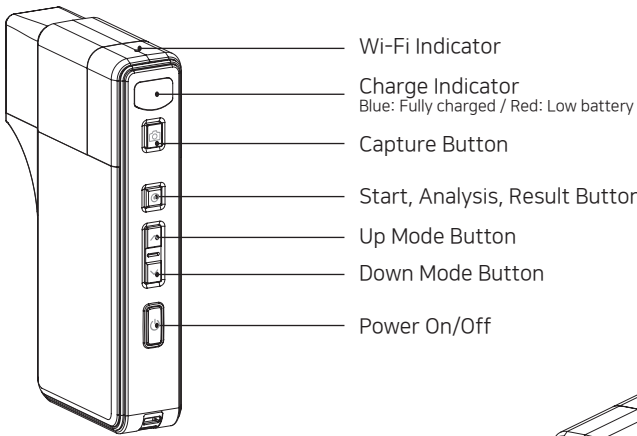
Hand strap



Instruction booklet

Device Hardware

Parts Description

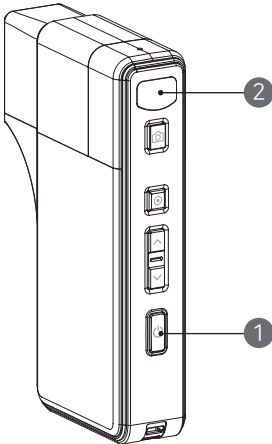
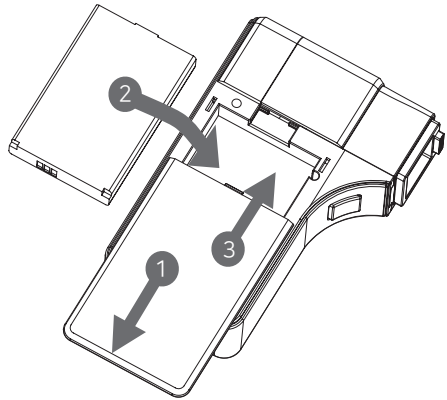


Device Hardware

Settings

To Insert Battery

- 1 To open the battery cover, press and slide the cover downwards.
- 2 Insert the battery and gently press the battery into place.
- 3 Close the cover.



To Switch On Device

- 1 Press and hold power button,
- 2 until the blue light on the charger indicator comes on.

To Switch Off Device

- 1 Press and hold power button,
- 2 until the charger indicator turns off.

System Settings

Download & Install

PC User

- 1 The software application is available for download at Amway's website. (Knowledge > Product Resources > Beauty & Personal Care > Digital)



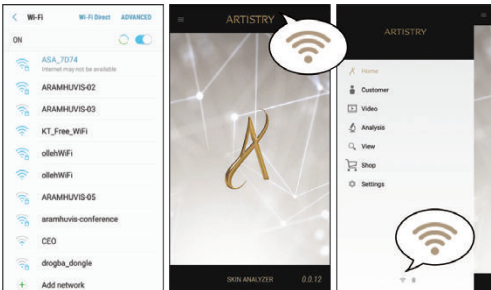
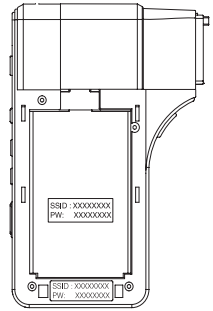
2.0 Artistry Skin Analyzer

Tablet device or smartphone user

- 1 iOS : Go to "App Store" and search for "2.0 Artistry Skin Analyzer" to download the program.
- 2 Android : Go to "Google Play Store" and download "2.0 Artistry Skin Analyzer".

How to connect device to software application

- 1 Turn on the ARTISTRY Skin Analyzer, and keep the battery cover open.
- 2 Open the software application on your mobile device (PC/Tablet/Smartphone). While the application is loading, the device's charge indicator will blink.
- 3 Once the charge indicator has stopped blinking, go to "Settings" on the application.
- 4 Ensure that the Internet connection (mobile data, Wi-Fi, etc.) for your mobile device (PC/Tablet/Smartphone) is disconnected.
- 5 Then search and select device's Wi-Fi name, as indicated below the battery slot as shown in the picture. (Device Wi-Fi name > SSID : ASL_XXXX).
- 6 Input the device's network password, as indicated below the battery slot as shown in the picture (Password > PW : XXXXXXXX).
- 7 When the connection is successful, the Wi-Fi icon on the application will change from grey to gold as shown in the picture below.

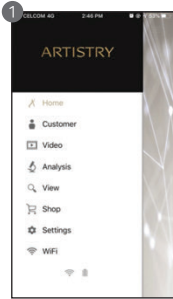


System Settings

Download & Install

How to connect device to software application

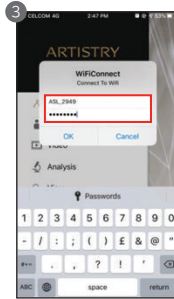
Connecting Skin Analyzer to ASA 2.0 app on devices with iOS 13 and Above.



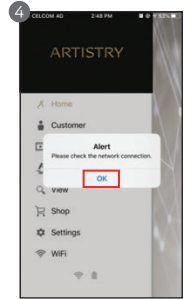
Tap on the Wi-Fi button on the Home menu.



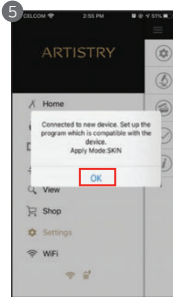
Open the cover of your Skin Analyzer. You will see the SSID and password.



Enter the SSID and password here.



While connecting, you will see this message. Tap "OK".

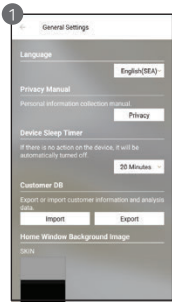


Once you're connected, you will see this message. Tap "OK".



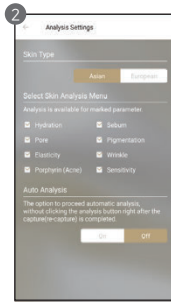
You will then be redirected to the main page and can now proceed to use the app.

Program Settings



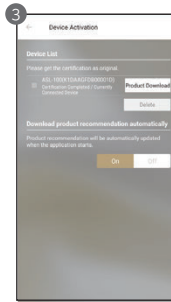
General Settings

Change the language, analysis mode, etc. Please select English (SEA), 简体中文 (SEA) or Bahasa Malaysia.



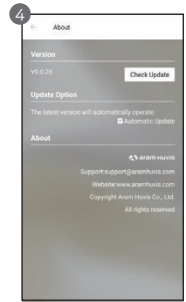
Analysis Settings

Set up the skin type and analysis parameter.



Device Activation

Get the device certification to download the product list from the server.



About

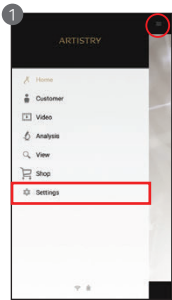
Check the current version and version update availability when connected to the Internet (mobile data, Wi-Fi, etc.).

Device Certification

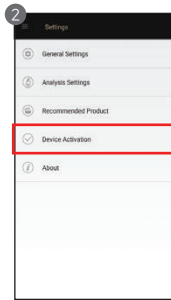
NOTE Device Certification is required when setting up the connection of the device to the software application/ program for the first time.

Device Certification and product recommendation download are only available when your mobile device (PC/Tablet/Smartphone) is connected to the Internet (mobile data, Wi-Fi, etc.).

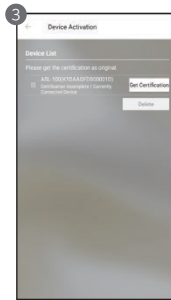
Please disconnect the ARTISTRY Skin Analyzer's Wi-Fi and connect to the Internet (mobile data, Wi-Fi, etc.).



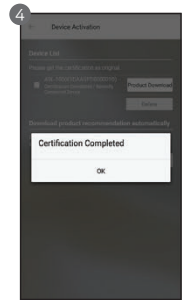
On the main menu, select "Settings".



From the menu, please select "Device Activation".



There is a device model name with the serial code. Please select "Get Certification" to register the device in the program.

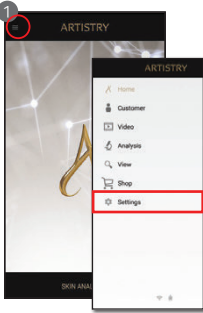


Device certification is complete. Please select the "OK" button and proceed to "Product Download" for recommended products in the program.

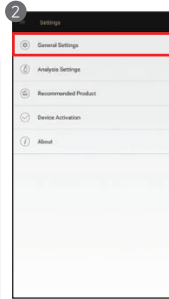
NOTE Once Device Certification is complete, please reconnect to the device's Wi-Fi to start the skin analysis.

System Settings

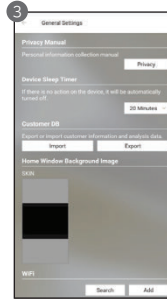
Wi-Fi Combo



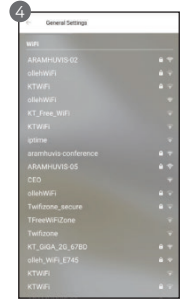
1 Select "Settings".



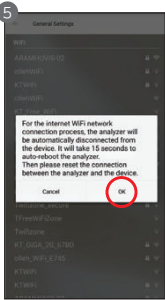
2 Select "General Settings".



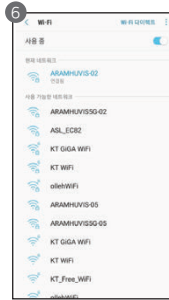
3 Scroll down and select "Scan/Search".



4 A list of available Wi-Fi signals will appear. Connect to the strongest Wi-Fi signal and key in the Wi-Fi password.



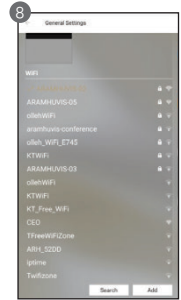
5 During the connection process, a message will appear stating that the ARTISTRY Skin Analyzer will be automatically disconnected and reboot. Select the "OK" button.



6 Once you are connected to the Wi-Fi, go to the "Settings" page of your mobile device (PC/Tablet/Smartphone). Disconnect the Wi-Fi and connect with the Skin Analyzer's Wi-Fi (ASL_XXXX).

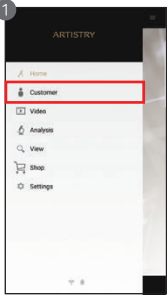


7 Your mobile device is now connected with the Skin Analyzer's Wi-Fi.

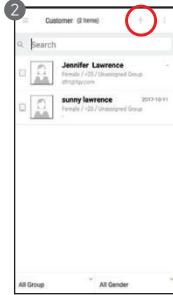


8 Go back to ASA app, select "Settings" page and click on the "Scan" button. You will see the selected Wi-Fi connection in gold colour.

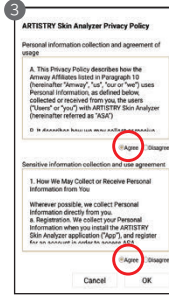
Application Customer



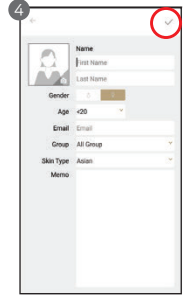
Before you start to analyse, it is recommended that you create a customer profile.



To create a new profile, select the "+" icon on the top right corner.

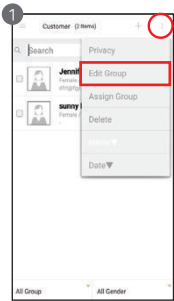


Select "Agree" on the privacy policy.

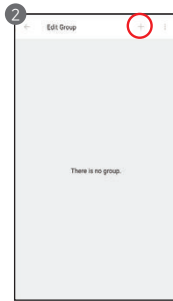


Input the customer's details such as name, age, gender, skin type, memo, etc. Once complete, select "Save" (iOS)/ "√" (Android) on the top right corner.

Group



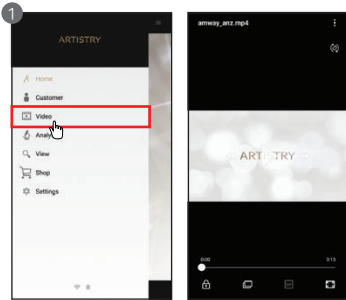
You can also organise your customers by groups. To create a new "Group", click on the top right corner, then select "Edit Group".



To create a new "Group", please select the "+" icon on the top right corner.

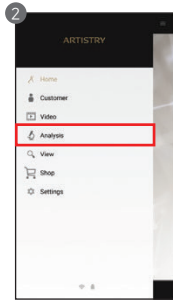
Application

Video / Start Analysis / Lifestyle Survey



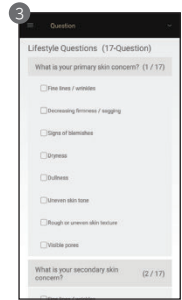
Video

Introduction video on the ARTISTRY Skin Analyzer.



Start Analysis

Select "Analysis" to start.

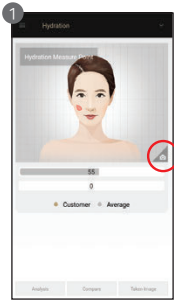


Lifestyle Survey

At the beginning of the analysis, there are 17 questions about the customer's lifestyle. Please mark the answer to complete the questionnaire.

Skin Measurement

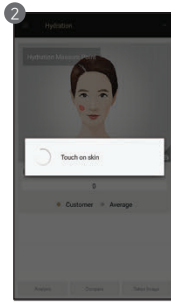
Hydration



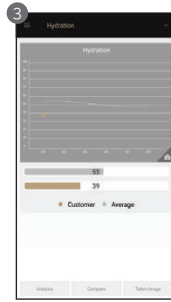
To start, press the "Capture" button on the device or application screen. When you hear the "beep" sound, place the sensor onto the skin.



Hydration sensor



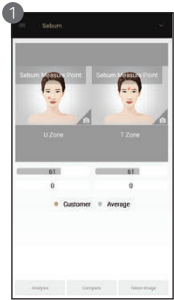
Analysing...



The result will appear when the analysis is complete. To proceed with the next analysis, press the following button.



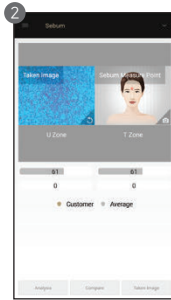
Sebum



Place and press sebum paper on the U-zone (as indicated on the screen) for 2-3 seconds.



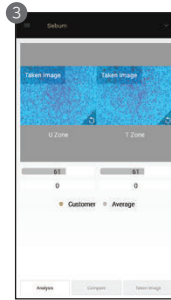
U-zone



Align sebum paper's pink area to the device's camera to capture the image (U-zone).



Sebum paper



Place and press the sebum paper on the T-zone (as indicated on the screen) for 2-3 seconds. Capture the image of the sebum paper's pink area for the T-zone.



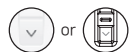
T-zone



Sebum paper

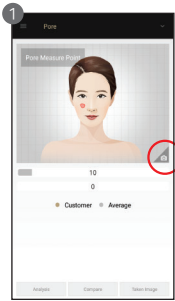



The result will appear when the analysis is complete. To proceed with the next analysis, press the following button.





Skin Measurement

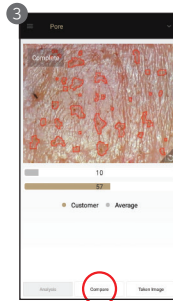
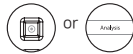
Pore



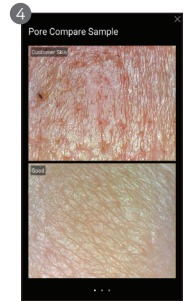
Press the  button to activate the camera mode.



Place the camera onto the skin and press the  button to capture the image. Then press the  button to analyse.



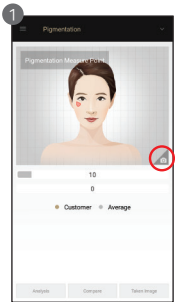
The result will appear. Select the "Compare" button to check the sample images as in <4>. To proceed with the next analysis, press the following button.




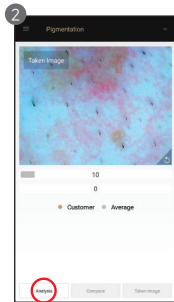
If you click the "Compare" button, the customer's image and three sample images can be compared.



- Good
- Normal
- Poor

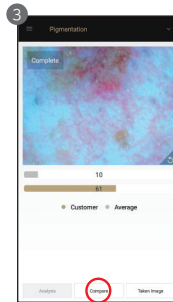
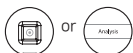
Pigmentation



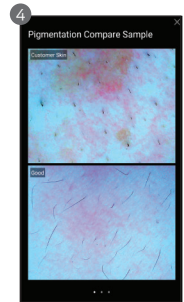
Press the  button to activate the camera mode.



Place the camera onto the skin and press the  button to capture the image. Then press the  button to analyse.



The result will appear. Select the "Compare" button to check the sample images as in <4>. To proceed with the next analysis, press the following button.

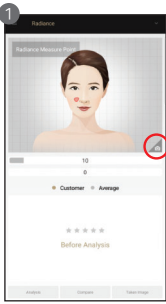



If you click the "Compare" button, the customer's image and three sample images can be compared.

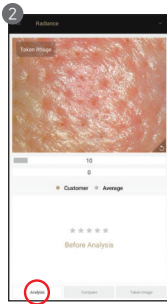
- Good
- Normal
- Poor



Skin Measurement

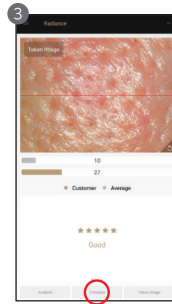
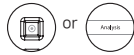
Radiance



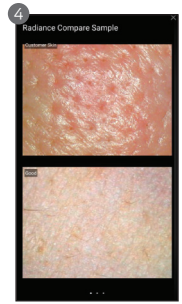
Select the  button to activate the camera mode.



Place the camera onto the skin and select the  button to capture the image. Then select the  button to analyse.



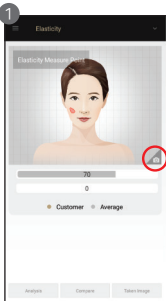
The result will appear when the analysis is completed. Select the "Compare" button to compare the sample images as in <4>. To proceed with the next analysis, select the following button.



If you click the "Compare" button, the customer's image and three sample images can be compared.

- Good
- Normal
- Poor

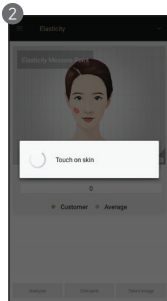
Elasticity



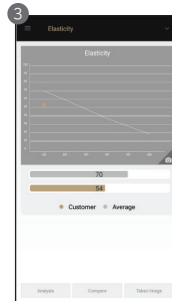
Press the "Capture" button. When you hear the "beep" sound, place the sensor onto your skin and wait until you hear the "beep" sound again.



Elasticity sensor



Analysing ...

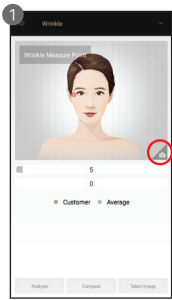



The result will appear when the analysis is complete. To proceed with the next analysis, press the following button.

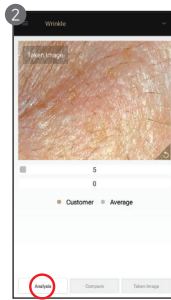




Skin Measurement

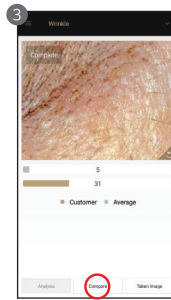
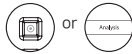
Wrinkle



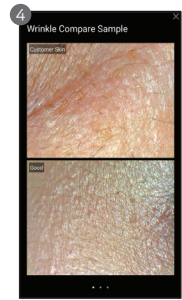
Press the  button to activate the camera mode.



Place the camera onto the skin and press the  button to capture the image. Then press the  button to analyse.



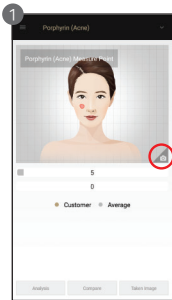
The result will appear. Select the "Compare" button to check the sample images as in <4>. To proceed with the next analysis, press the following button.




If you click the "Compare" button, the customer's image and three sample images can be compared.



- Good
- Normal
- Poor

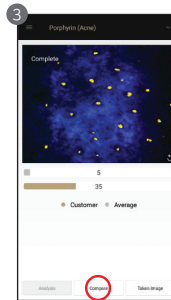
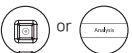
Porphyryn (Acne)



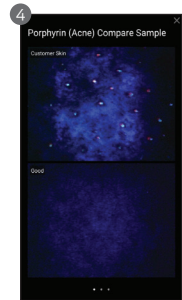
Press the  button to activate the camera mode.



Place the camera onto the skin and press the  button to capture the image. Then press the  button to analyse it.



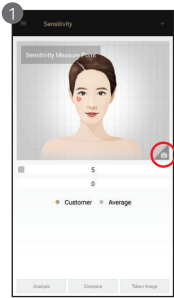
The result will appear. Select the "Compare" button to check the sample images as in <4>. To proceed with the next analysis, press the following button.




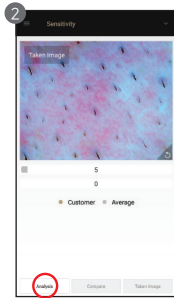
If you click the "Compare" button, the customer's image and three sample images can be compared.



- Good
- Normal
- Poor

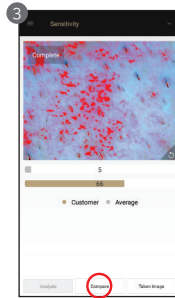
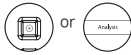
Skin Measurement Sensitivity



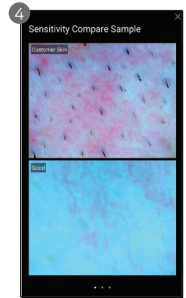
Press the  button to activate the camera mode.



Place the camera onto the skin and press the  button to capture the image. Then press the  button to analyse it.



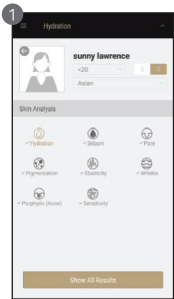
The result will appear when the analysis is completed. Select the "Compare" button to compare the sample images as in <4>. To proceed with the next analysis, select the following button.





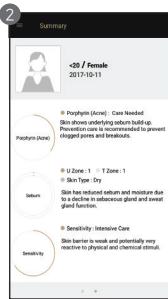
If you click the "Compare" button, the customer's image and three sample images can be compared.

- Good
- Normal
- Poor

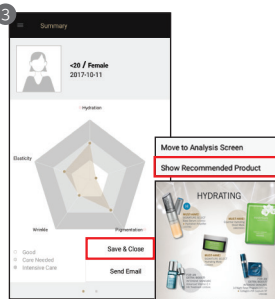
Summary



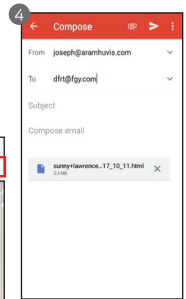
Press the  button on top, select "Show All Results" or the  button to view the summary.



Click on each parameter for product recommendation.



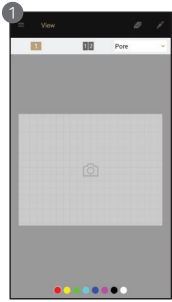
Product recommendation images will appear. Select "Save & Close" to finish the analysis.



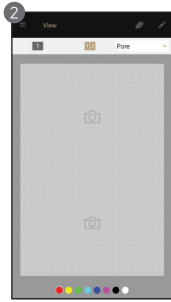
You can click on the "Send Email" button to send a summary of the results when you are connected to the Internet (mobile data, Wi-Fi, etc.).

Application

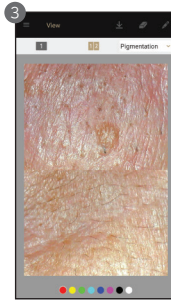
View Mode



In the view mode, the device is able to take pictures with the "Capture" button multiple times.



The user can select the analysis parameter to take a picture.

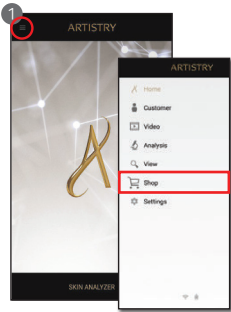


In one screen, you can see a maximum of 2 different images.

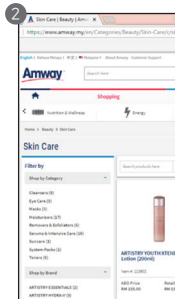


The user can mark the defect or concern on the image with the note function.

E-Commerce



Select the icon as indicated in the red circle. Select "Shop".



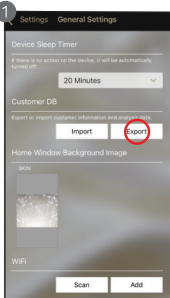
You will be directed to the Amway website.

How to Import Data from ASA 1.0 to ASA 2.0 iOS Version

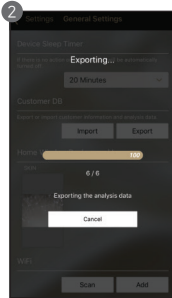
Exporting Data from ASA 1.0 app

Before you begin exporting/importing data, please ensure the following are available:

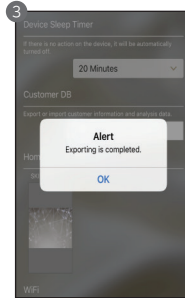
- The latest version of iTunes.
- The latest version of Windows 7 or later.
- An iPhone or iPad with the latest version of iOS.



Go to the ASA 1.0 app setting and select "General Settings" > click "Export".



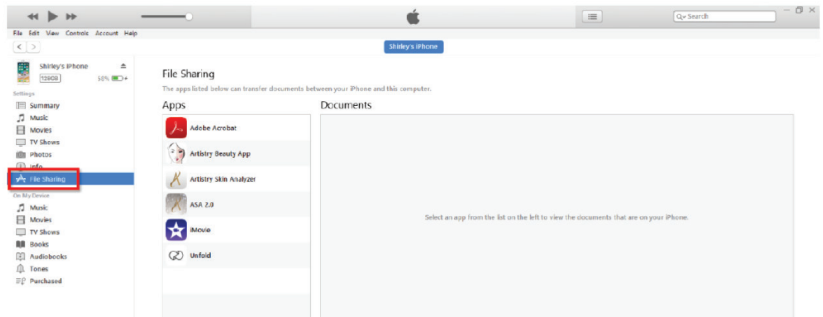
Please wait for the exporting process to be completed.



Select the 'OK' button.

After exporting completed, you may go to your PC follow below steps.

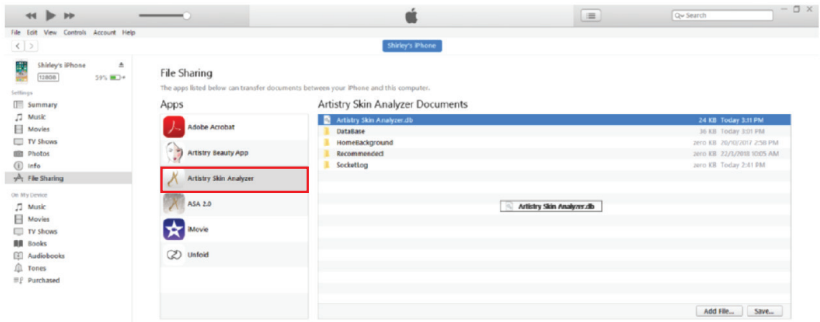
- 1 Open iTunes on your PC.
- 2 Connect your iPhone or iPad to your computer using the USB cable that comes with your device.
- 3 Select your device in iTunes. Sign into iTunes with your Apple ID.
- 4 In the left sidebar, select "File Sharing".



How to Import Data from ASA 1.0 to ASA 2.0 iOS Version

Copying ASA 1.0 files from iOS app to your computer

- 1 In iTunes, select the "ARTISTRY Skin Analyzer" app from the list in the File Sharing section.
- 2 Drag and drop files from the documents list to a folder or window on your computer to copy them to your computer.



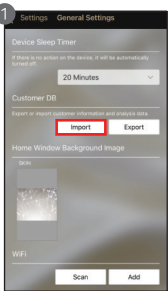
How to Import Data from ASA 1.0 to ASA 2.0 iOS Version

Copying ASA 1.0 files from your computer to the ASA 2.0 iOS app

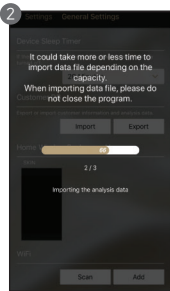
In iTunes, select the ASA 2.0 app. Drag the ASA 1.0 files that you saved on your computer to the ASA 2.0 documents list.



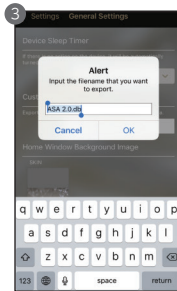
After you have transferred your customers' data through iTunes, you may go back to your device.



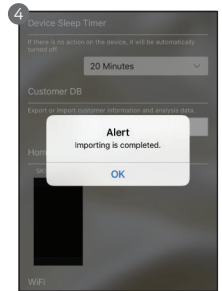
Go to the ASA 2.0 app
> Select "Settings"
> Select "General Settings"
> Select "Import".



Please wait for the importing process to be completed.



You can rename the file accordingly and select "OK".

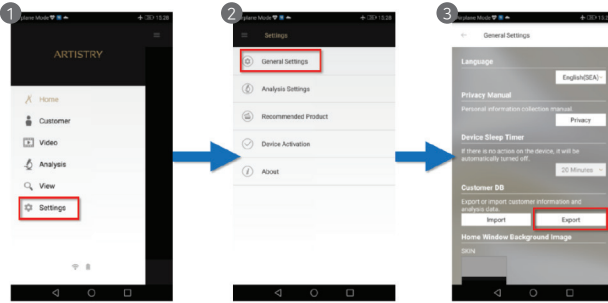


Select the "OK" button when the importing process has been completed. Your customer data from ASA 1.0 has been moved to ASA 2.0.

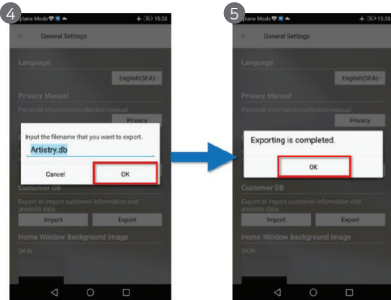
How to Import Data from ASA 1.0 to ASA 2.0 Android Version

Exporting Data from the ASA 1.0 App

Go to your ASA 1.0 app, select "Settings" > Select "General Settings" > Select "Export"



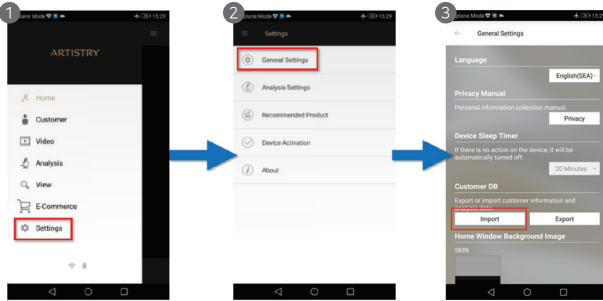
You may rename the folder name and press "OK". Your customers' data has been successfully transferred.



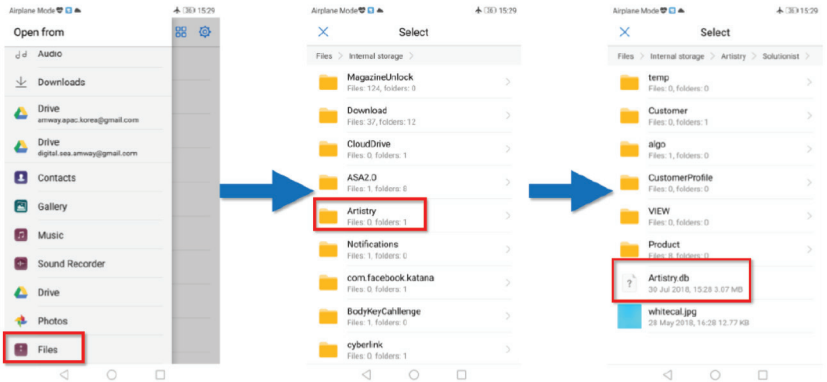
How to Import Data from ASA 1.0 to ASA 2.0 Android Version

Importing Data from ASA 1.0 to ASA 2.0

Go to your ASA 2.0, select "Settings" > Select "General Settings" > Select "Import"



On your device, go to "Files"/"My Files" > Select "Artistry" > Select "Solutionist" > Select the .db file to import.

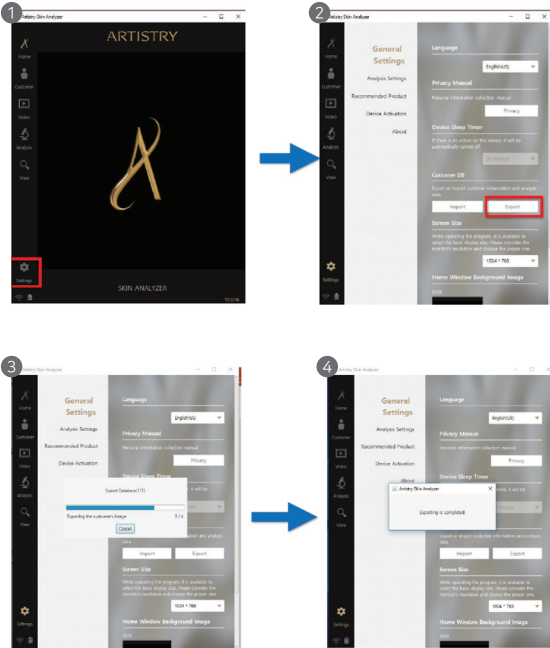


Your customers' data from ASA 1.0 has been transferred to ASA 2.0.

How to Import Data from ASA 1.0 to ASA 2.0 Windows Version

Exporting Data from ASA 1.0 App

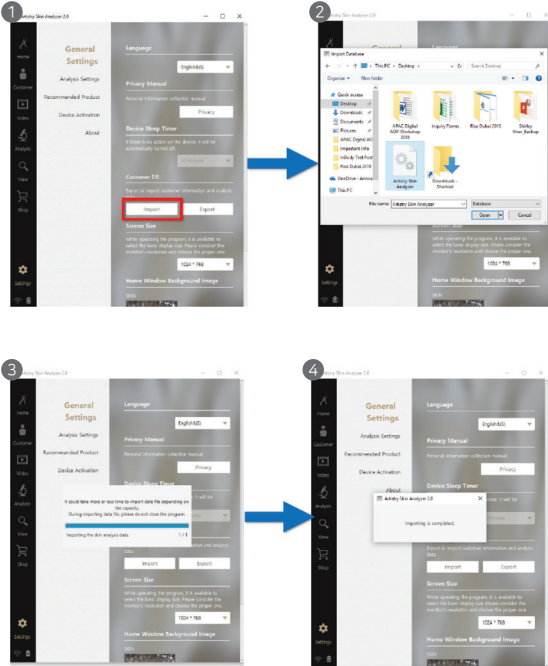
On the Home Menu, go to "Settings" > Select "General Settings" > Select "Export"



How to Import Data from ASA 1.0 to ASA 2.0 Windows Version

Importing Data from ASA 1.0 to ASA 2.0 App

On the Home Menu, go to "Settings" > Select "General Settings" > Select "Import" > Open the .db file > exporting progress is completed.



FAQ

- Ⓞ **I can't switch on the device.**
 - Ⓞ Please check the battery level. Connect and charge the device (or the battery) using the adaptor provided by the manufacturer. (The battery charging status will be shown on the software application main page.)
- Ⓞ **I can't switch on the device after the battery is fully charged.**
 - Ⓞ The battery may be dislocated in the device. Please remove the battery from the device and re-insert it into the device. Then, try to switch it on again.
- Ⓞ **The battery is not charging very well.**
 - Ⓞ Remove the battery from the device and re-insert it into the device.
 - Ⓞ Check the connection of the device's USB Connector, Battery and the Rechargeable Cradle.
 - Ⓞ The battery cannot charge properly if the connection is hampered. Please ensure the device's USB connector is clean and the labelling stickers are all removed before charging.
- Ⓞ **The battery does not last.**
 - Ⓞ The power consumption may vary depending on the usage level, duration and connectivity environment.
 - Ⓞ The device would still consume power if it is not switched off completely when it is not in use.
 - Ⓞ When additional functions of the device is in use (such as save, send or transfer file) power consumption would increase.
- Ⓞ **The device can be switched on but the skin measurement and other applications do not work.**
 - Ⓞ Please check if the device is properly connected to the software application.
- Ⓞ **The device is dusty.**
 - Ⓞ Always ensure that the device is clean by using the cleaning cloth provided. Do not use benzene, alcohol or synthetic detergents.
- Ⓞ **The screen is frozen and the keys are not working when using the device.**
 - Ⓞ Please check the battery power level and the device's connection with the software application/program.
 - Ⓞ Make sure the device is properly set-up and connected to the software application/program by referring to the System & Program Settings in the manual.
- Ⓞ **Device is unable to connect to the software application/program.**
 - Ⓞ Please check the Wi-Fi connection status on the device against the setting on the program's screen.
 - Ⓞ Please ensure the device's Wi-Fi password is entered correctly.
- Ⓞ **I see black screen during measurement.**
 - Ⓞ Ensure the lens protector is removed before starting the skin analysis and that the device is connected properly.
 - Ⓞ Check the LED light inside the camera by pressing the "Capture" button.
 - Ⓞ Please contact After Sales Service if the LED light does not light up.

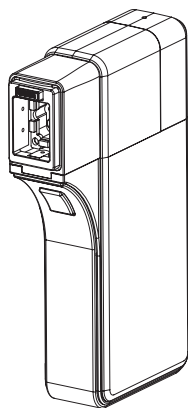
Caution

- 1 **Humidity**
Avoid contact with water when installing or using the device. It may cause damage or fire.
- 2 **Repair**
Do not disassemble the device as it is harmful and may cause an electric shock. When a problem occurs, do not attempt to repair it. Instead, contact After Sales Service.
- 3 **Electric Power**
Do not use other electric power except for what is prescribed here. Using improper electric power may cause electric shock or damage to the device.
- 4 **Installation Environment**
Do not install the product in extreme temperature conditions. (Recommended Temperature : 15°C ~ 35°C)
- 5 **Sunlight**
Do not expose the camera to direct sunlight. It may damage the camera and affect the configuration.
- 6 **Shock or Vibration**
Avoid dropping or exposing the device to strong shock or vibration.
- 7 **If the product does not work properly**
If a problem occurs while using the product (unidentified noise, smell or smoke), stop using it and switch off the power immediately and contact After Sales Service.
- 8 **Dirt on Lens**
Ensure the camera lens is clean and free from dust. Avoid touching the lens with your fingers. To clean the lens, use a cotton bud soaked with 70% Ethyl Alcohol Solution or use an air blower to remove dust. These products are available at any camera shops.
- 9 **For After Sales Service**
When any of the following occurs, switch the power off and return the device for repair.
 - i. Power Connector is damaged.
 - ii. The device is leaking.
 - iii. Liquid is spilt on the device.
 - iv. Device does not work as indicated in this manual.
(Attempting to operate the product against this manual may cause more serious damage.)
 - v. Device is dropped and seriously damaged.
- 10 **Do not point the LED light directly at your eyes.**

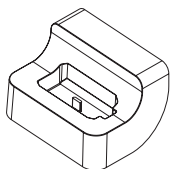
Warranty

- ① The device undergoes strict quality control and a high standard of inspection process during production before delivery to markets.
- ② In the case of any malfunction or operational defect under normal use condition within 10 days of purchase, the manufacturer will absorb all repair cost or even provide replacement for a new device.
- ③ Device warranty period: 12 months from the date of purchase.
- ④ Under normal use condition, cost of repair or part replacement will be under warranty during the warranty period.
- ⑤ Repair charge is applicable after the warranty period.

组件



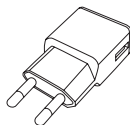
附镜头主机体 (ASA - ARTISTRY 肌肤测试仪)



充电支架



电池



适配器



USB 电缆



袋子



油脂测纸
(50 张)



抹布



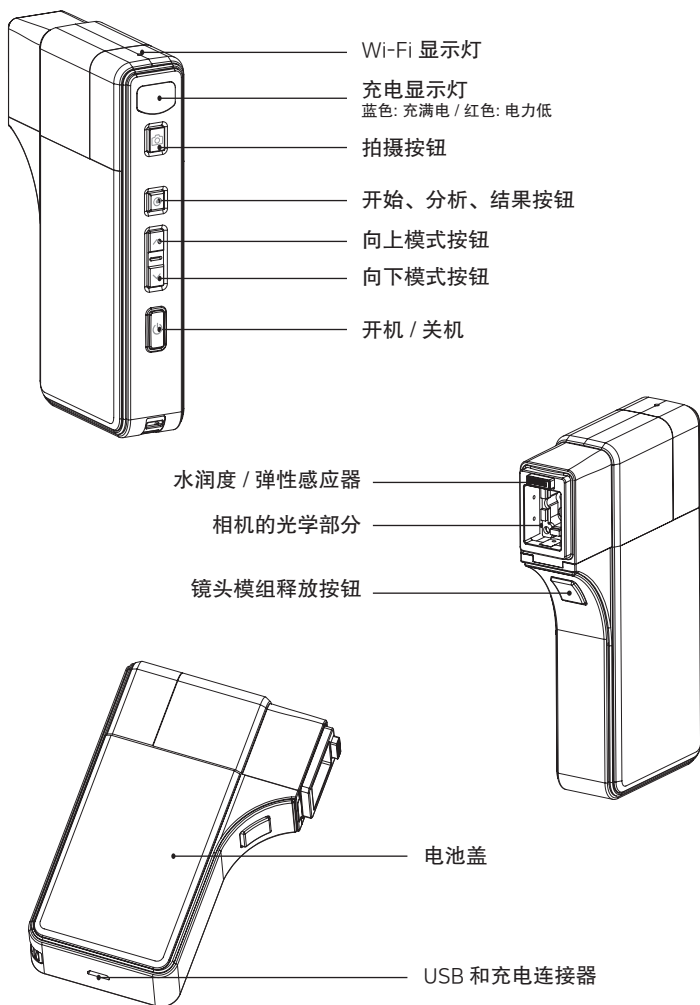
手挽带



指示手册

设备硬体

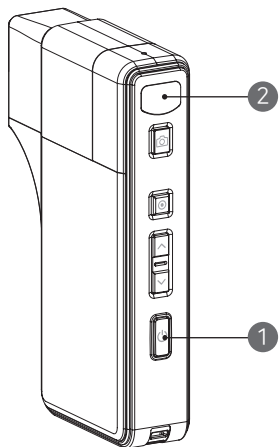
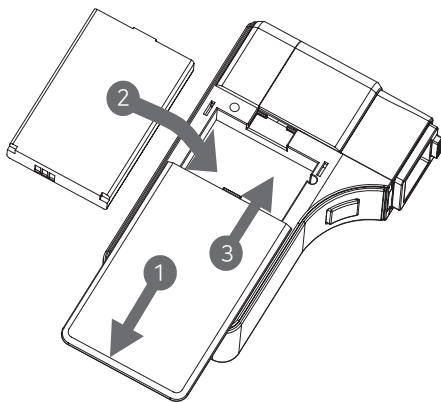
部件说明



设备硬体 设置

如何置入电池

- 1 按着电池盖然后往下滑动，就能打开盖子。
- 2 置入电池，然后轻轻压进其位置里。
- 3 关上盖子。



如何开机

- 1 按着电源按钮不放，
- 2 直至蓝色的充电显示灯发亮为止。

如何关机

- 1 按着电源按钮不放，
- 2 直至充电显示灯熄灭为止。

系统设置

下载与安装

个人电脑用户

- 1 应用程序软件可从安利网站下载。
(知识 > 产品资源 > 美容与个人护理 > 数码)



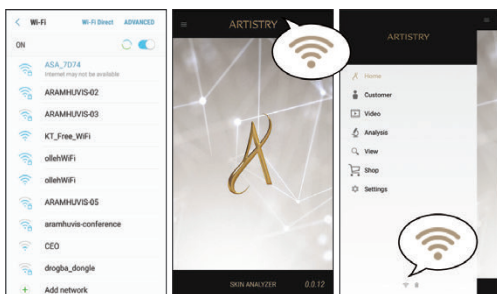
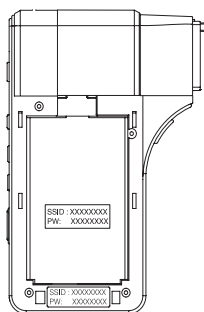
2.0 Artistry
肌肤测试仪

平板电脑或智能手机用户

- 1 iOS 系统：前往“App Store”搜寻“2.0 Artistry Skin Analyzer”以下载该程式。
- 2 Android 系统：前往“Google Play Store”下载“2.0 Artistry Skin Analyzer”。

如何将设备衔接至应用程序软件

- 1 启动 ARTISTRY 肌肤测试仪，然后让电池盖开着。
- 2 在您的移动设备 (个人电脑/平板/智能手机) 上启动应用程序软件。当应用程序正在装载时，肌肤测试仪的充电显示灯将会闪烁。
- 3 一旦充电显示灯停止闪烁，就前往应用程序上的“设置”。
- 4 确保您的移动设备 (个人电脑/平板/智能手机) 没有和互联网衔接 (移动数据、Wi-Fi 等)。
- 5 接着搜寻并选择设备的 Wi-Fi 名称，如图中电池槽底下所示。(设备 Wi-Fi 名称 > SSID : ASL_XXXX)。
- 6 输入设备的网络密码，如图中电池槽底下所示。(密码 > PW : XXXXXXXXX)。
- 7 连接成功时，应用程序上的 Wi-Fi 图标将会从灰色转为金色，如下图所示。

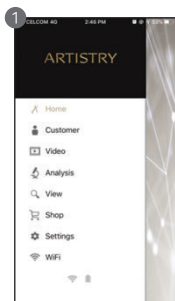


系统设置

下载与安装

如何将设备衔接至应用程序软件

在具备 iOS 13 及更高版本的设备上将肌肤测试仪衔接至 ASA 2.0 应用程序。



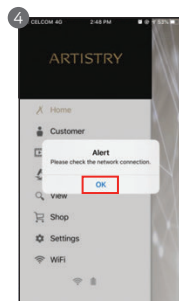
1 点击主页选项单上的 Wi-Fi 键。



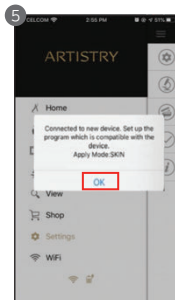
2 打开肌肤测试仪的盖子，您将看到 SSID 和密码。



3 在这里输入 SSID 和密码。



4 在衔接时，您将会看到此信息，点击“OK”。

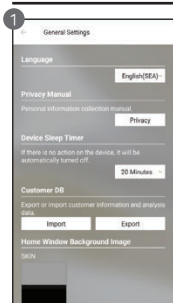


5 当您成功衔接时，您将会看到此信息，点击“OK”。



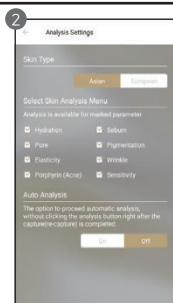
6 您接着将被导向主页，并可马上前往使用应用程序。

程式设置



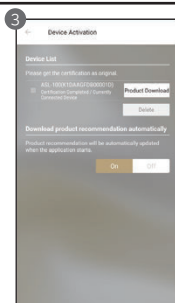
一般设置

更改语言、分析模式等。请选择 English (SEA)、简体中文 (SEA) 或 Bahasa Malaysia。



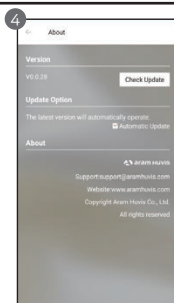
分析设置

设置肤质种类以及分析参数。



设备激活

获得设备授权以便从伺服器下载产品清单。



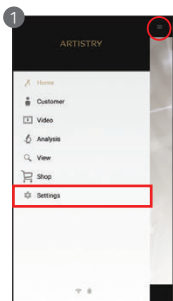
关于

当连接至互联网 (移动数据、Wi-Fi 等) 时，检查目前的版本以及有无更新的版本。

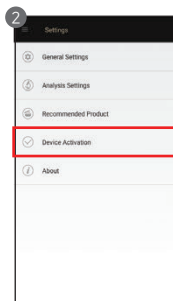
设备授权

注 首次对设备和应用程序软件/程式的衔接进行设置时，需要设备授权。

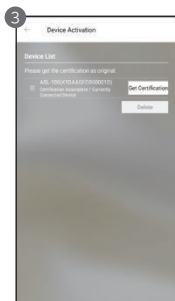
唯有当您的移动设备 (个人电脑/平板/智能手机) 连接至互联网 (移动数据、Wi-Fi 等) 时，才能下载设备授权与产品建议。
请断开ARTISTRY 肌肤测试仪的 Wi-Fi，然后连接到互联网 (移动数据、Wi-Fi 等)。



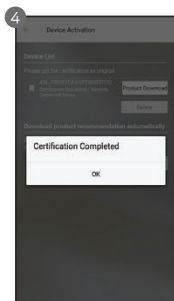
在主要选项单上点选“设置”。



在选项单上，请选择“设备激活”。



含有序列代码的设备型号名称。请点选“获得授权”，以便在程式里注册该设备。

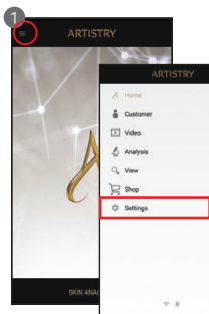


设备授权已完成。请点选“OK”键，然后前往“产品下载”下载程式里的推荐产品。

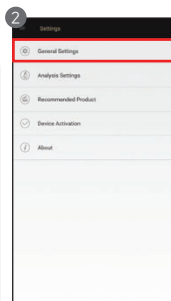
注 当设备授权完成后，请重新连接到设备的 Wi-Fi 来开始进行皮肤分析。

系统设置

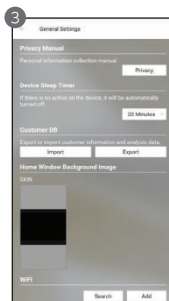
Wi-Fi 组合



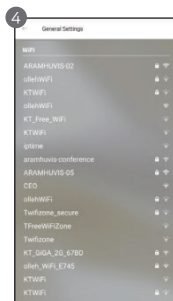
选择“设置”。



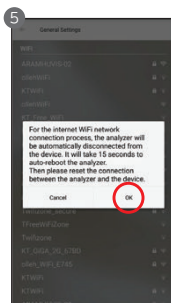
选择“一般设置”。



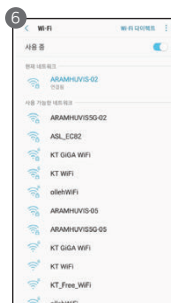
下拉并选择“扫描/搜寻”。



将出现备有的 Wi-Fi 信号清单。连接最强的 Wi-Fi 信号，输入 Wi-Fi 密码。



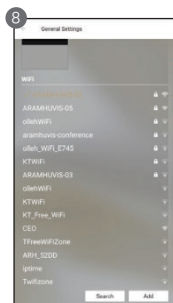
在连接过程中，一则信息将显现并表明 ARTISTRY 肌肤测试仪将自动断线并重启。选择“OK”键。



一旦您成功连接 Wi-Fi，前往您移动设备（个人电脑/平板/智能手机）的“设置”页面。切断 Wi-Fi 连接并以肌肤测试仪的 Wi-Fi (ASL_XXXX) 进行连接。



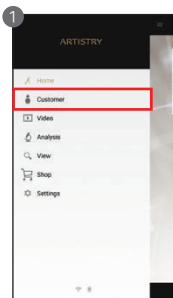
您的移动设备现已和肌肤测试仪的 Wi-Fi 连接。



返回 ASA 應用程式，选择“设置”页面并点击“扫描”键。您将看到所选 Wi-Fi 连接呈金色。

应用程式

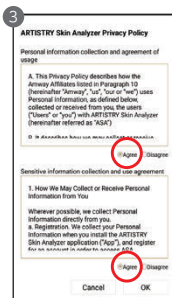
顾客



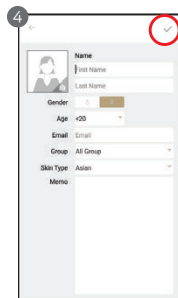
在您开始进行分析前，建议您创建一份顾客档案。



欲创建新档案，选择右上角的“+”图标。

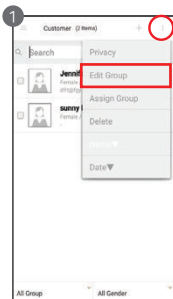


在隐私政策选择“同意”。

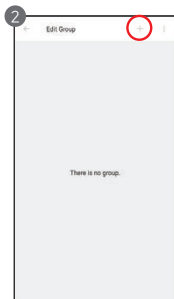


输入顾客资料如姓名、年龄、性别、电邮、肤质、备忘录等。完成后，在右上角选择“Save” (iOS) / “√” (Android) 储存。

组织



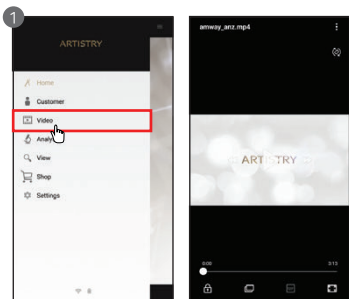
您也能以组织来排列您的顾客。创建一个新“组织”，点击右上角，然后选择“编辑组织”。



创建一个新“组织”，请选择右上角的“+”图标。

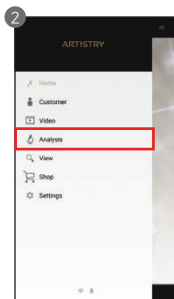
应用程式

视频/开始分析/生活方式问卷调查



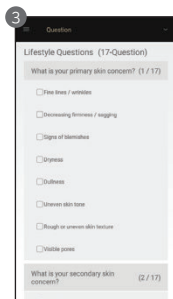
视频

关于 ARTISTRY 肌肤测试仪的简介视频。



开始分析

选择“Analysis (分析)”开始。

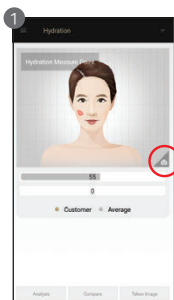


生活方式问卷调查

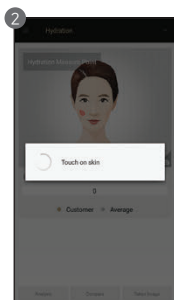
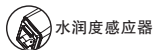
开始进行分析时，会有 17 道关于顾客生活方式的问题。请标出答案来完成问卷。

皮肤测量

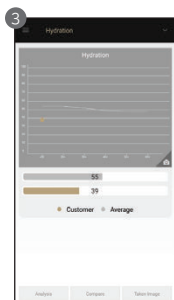
水润度



按设备或应用程序屏幕上的“拍摄”键即可开始。当您听见“哔”声时，就把感应器置于皮肤上。



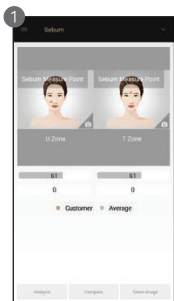
正在分析中...



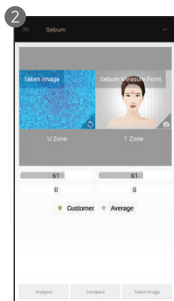
一旦分析完成后将出现结果。按以下的键，即可继续下一个分析。



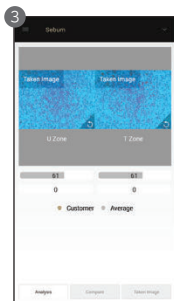
油脂



把油脂测纸放在 U 区 (如屏幕所示) 然后按着它 2-3 秒。



把油脂测纸的粉红色部位对准设备的相机，来拍摄影像 (U 区)。



把油脂测纸放在 T 区 (如屏幕所示) 然后按着它 2-3 秒。拍摄油脂测纸的粉红色部位 T 区的影像。

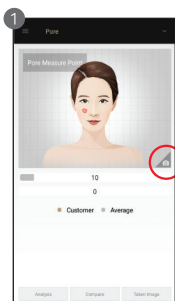



一旦分析完成后将出现结果。按以下的键，即可继续下一个分析。



皮肤测量

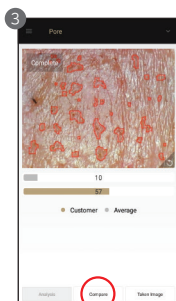
毛孔



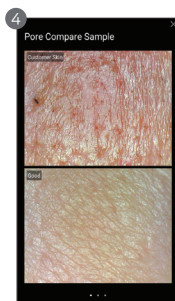
按压  键来激活相机模式。



把相机放在皮肤上，然后按压  键拍摄图像。接着按压  键来进行分析。



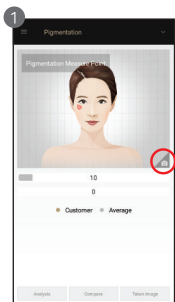
分析结果将出现。选择“比较”键以比较样本图像，如 <4> 所示。按以下的键即可继续下一个分析。




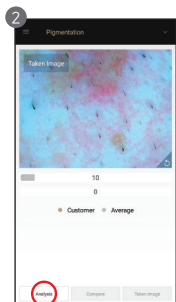
若您点选“比较”键，便可拿顾客的图像跟三个样本图像进行比较。



- 好
- 正常
- 差

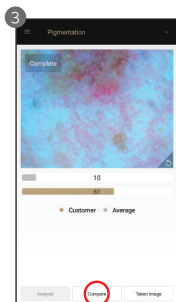
色素沉淀



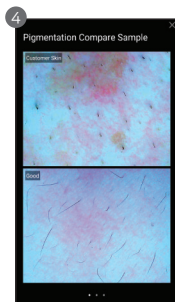
按压  键来激活相机模式。



把相机放在皮肤上，然后按压  键拍摄图像。接着按压  键来进行分析。



分析结果将出现。选择“比较”键以比较样本图像，如 <4> 所示。按以下的键即可继续下一个分析。

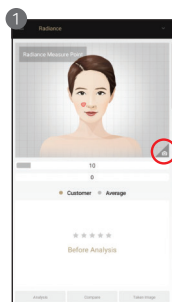


若您点选“比较”键，便可拿顾客的图像跟三个样本图像进行比较。

- 好
- 正常
- 差



皮肤测量

亮泽



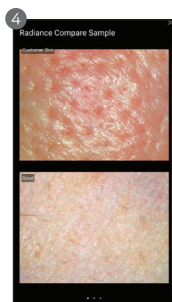
按压  键来激活相机模式。



把相机放在皮肤上，然后按压  键拍摄图像。接着按压  键来进行分析。



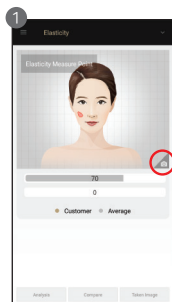
一旦分析完成后将出现结果。选择“比较”键以比较样本图像，如 <4> 所示。按以下的键即可继续下一个分析。



若您点选“比较”键，便可拿顾客的图像跟三个样本图像进行比较。

- 好
- 正常
- 差

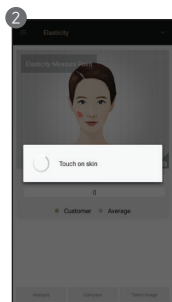
弹性



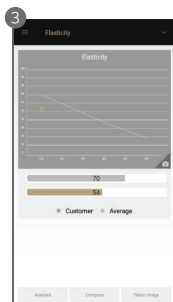
按着“拍摄”键，当您听见“哔”声时，就把感应器置于皮肤上，等到您再次听见“哔”声为止。



弹性感应器



正在分析中...

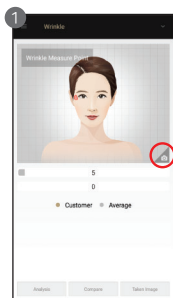


一旦分析完成后将出现结果。按以下的键即可进行下一个分析。





皮肤测量

皱纹



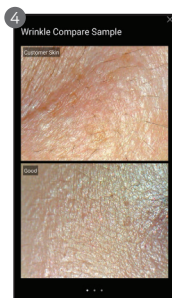
按壓  键来激活相機模式。



把相机放在皮肤上，然后按壓  键拍摄图像。接着按壓  键来进行分析。



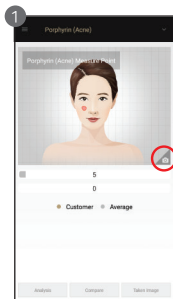
分析结果将出现。选择“比较”键以比较样本图像，如 <4> 所示。按以下的键即可继续下一个分析。




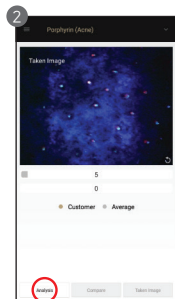
若您点选“比较”键，便可拿顾客的图像跟三个样本图像进行比较。



- 好
- 正常
- 差

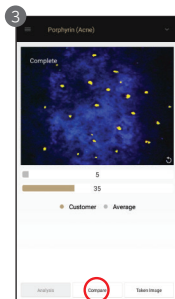
卟啉(粉刺)



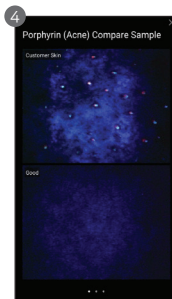
按壓  键来激活相機模式。



把相机放在皮肤上，然后按壓  键拍摄图像。接着按壓  键来进行分析。



分析结果将出现。选择“比较”键以比较样本图像，如 <4> 所示。按以下的键即可继续下一个分析。

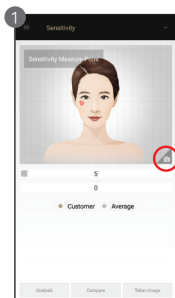


若您点选“比较”键，便可拿顾客的图像跟三个样本图像进行比较。

- 好
- 正常
- 差



皮肤测量

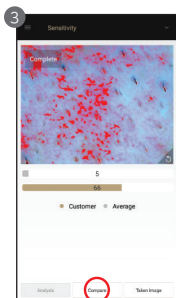
敏感度



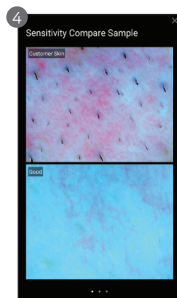
按压  键来激活相机模式。



把相机放在皮肤上，然后按压  键拍摄图像。接着按压  键来进行分析。



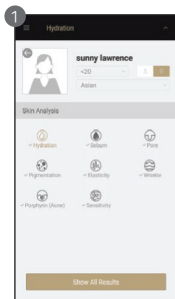
一旦分析完成后将出现结果。选择“比较”键以比较样本图像，如 <4> 所示。按以下的键即可继续下一个分析。




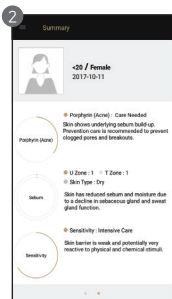
若您点选“比较”键，便可拿顾客的图像跟三个样本图像进行比较。

- 好
- 正常
- 差

总结



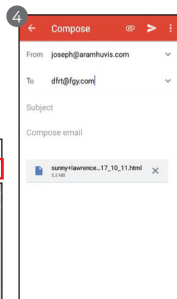
按上端的“√”键。选择“显示所有结果”或  键以察看总结。



点击每个参数以得知产品建议。



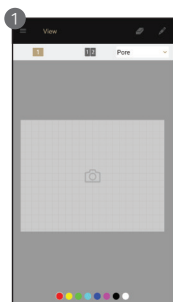
产品建议图像将出现。选择“储存及关闭”以完成分析。



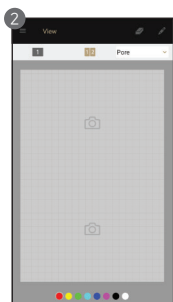
当您连接互联网（移动数据、Wi-Fi 等）时，您可点选“发送邮件”键，以发送测试结果总结。

应用程式

查看模式



在查看模式里，该设备能够以“拍摄”键拍摄多次。



用户可选择分析参数以拍摄照片。

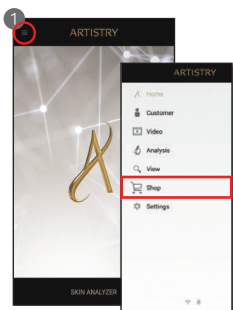


在一个屏幕里，您可看见最多 2 个不同的影像。

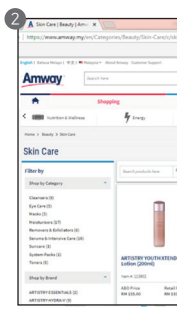


用户可利用笔记功能，在影像上标明缺陷或关注事项。

电子商务



选择红色圆圈所指的图标。选择“购物”。



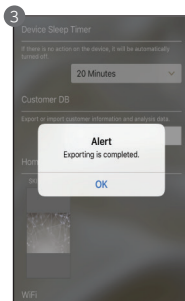
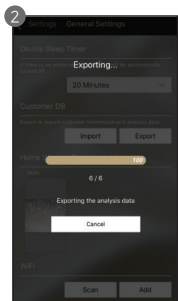
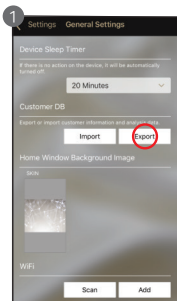
您将能直接被导往安利网站。

如何从 ASA 1.0 输入数据到 ASA 2.0 iOS 版本

从 ASA 1.0 应用程序输出数据

在您开始输出/输入数据之前，请确保具备下列条件：

- 最新 iTunes 版本。
- 最新 Windows 7 或之后版本。
- 具备最新 iOS 版本的 iPhone 或 iPad。



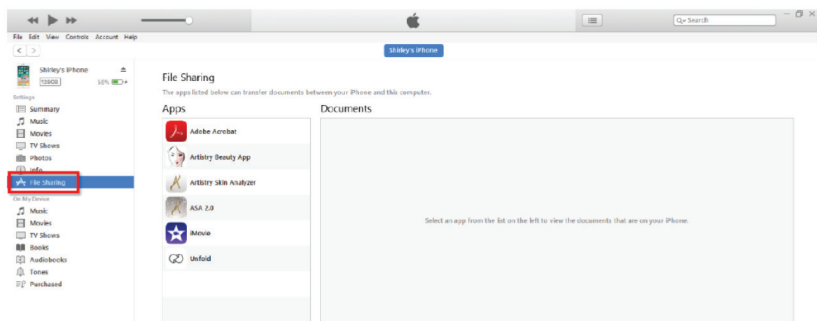
前往 ASA 1.0 应用程序设置并选择“一般设置”。然后选择“输出”键。

请等待输出程序完成。

选择“OK”键。

在完成输出后，您可依据以下步骤前往您的个人电脑。

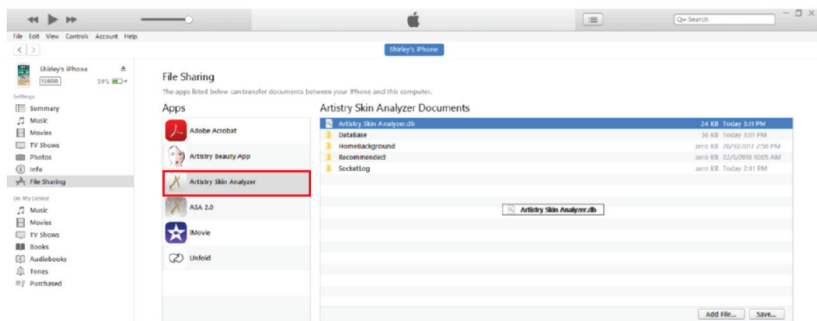
- 1 在您的个人电脑上开启 iTunes。
- 2 使用随附您设备的 USB 电缆来连接您的 iPhone 或 iPad 至您的电脑。
- 3 在 iTunes 上选择您的设备。使用您的 Apple ID 登入 iTunes。
- 4 在左边工具栏，选择“文件共享”。



如何从 ASA 1.0 输入数据到 ASA 2.0 iOS 版本

从 iOS 应用程序复制 ASA 1.0 文件到您的电脑上

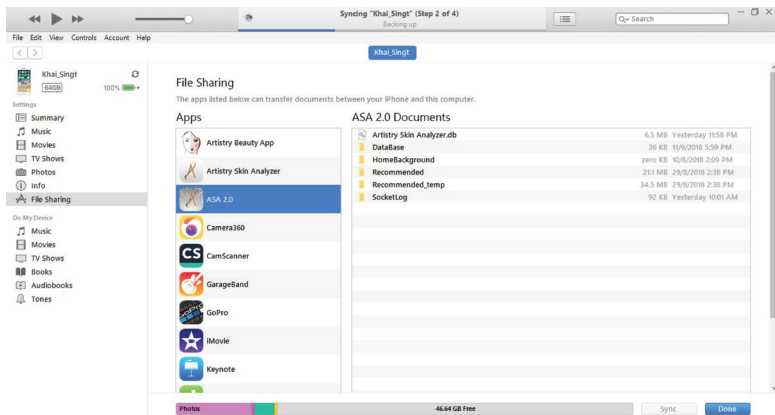
- 1 在 iTunes，从文件共享区的清单上选择“ARTISTRY Skin Analyzer”应用程序。
- 2 从文件清单拖放文件到您电脑上的一个文件夹或视窗，以便把它们复制到您的电脑上。



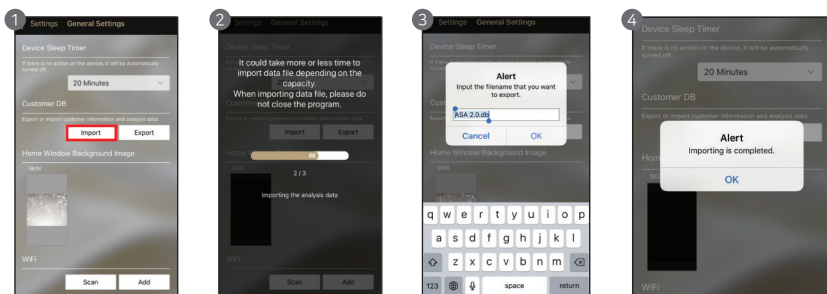
如何从 ASA 1.0 输入数据到 ASA 2.0 iOS 版本

从您的电脑复制 ASA 1.0 文件到 ASA 2.0 iOS 应用程序

在 iTunes，选择 ASA 2.0 应用程序。把储存在您电脑内的 ASA 1.0 文件拉到 ASA 2.0 文件清单内。



在您通过 iTunes 传送顾客数据后，您可返回您的设备。



前往 ASA 2.0 应用程序
> 选择“设置”
> 选择“一般设置”
> 选择“输入”

请静待输入程序完成。

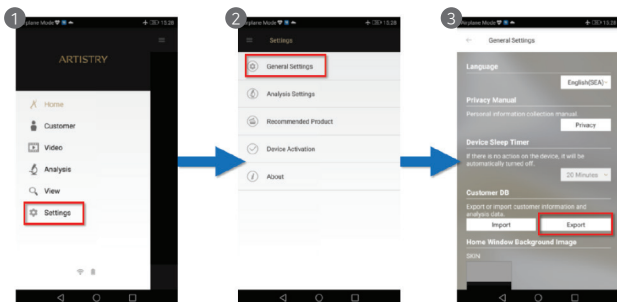
您能相应地重新命名文件，
然后选择“OK”。

当输入程序完成后，选择
“OK”键。您的顾客数据已
从 ASA 1.0 移至 ASA 2.0。

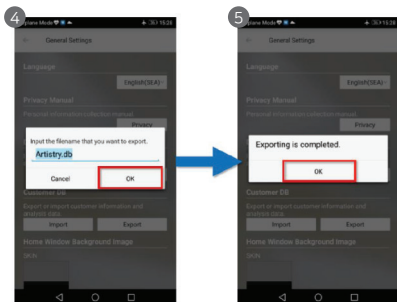
如何从 ASA 1.0 输入数据到 ASA 2.0 Android 版本

从 ASA 1.0 应用程序输出数据

前往您的 ASA 1.0 应用程序，选择“设置”>选择“一般设置”>选择“输出”。



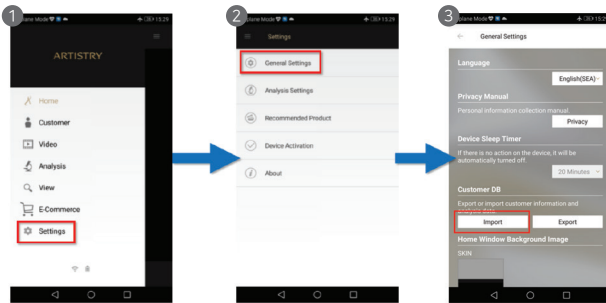
您可重新命名文件夹，然后按“OK”。您的顾客数据已成功传输。



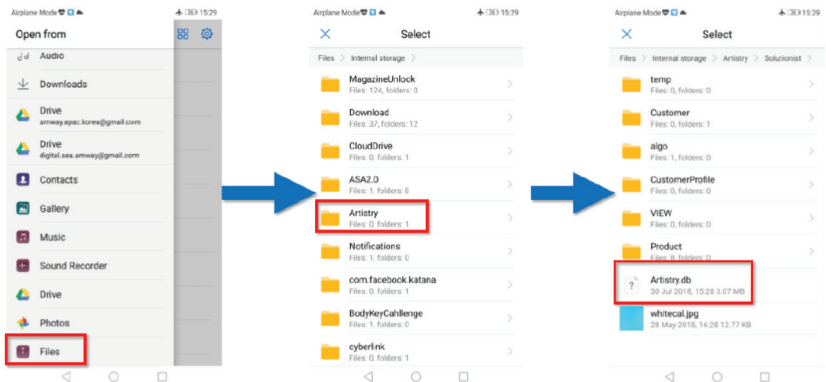
如何从 ASA 1.0 输入数据到 ASA 2.0 Android 版本

从ASA 1.0 输入数据到ASA 2.0

前往您的 ASA 2.0, 选择“设置”>选择“一般设置”>选择“输入”。



在您的设备上, 前往“文件”/“我的文件”>选择“Artistry”>选择“Solutionist”>选择 .db 文件来进行输入。

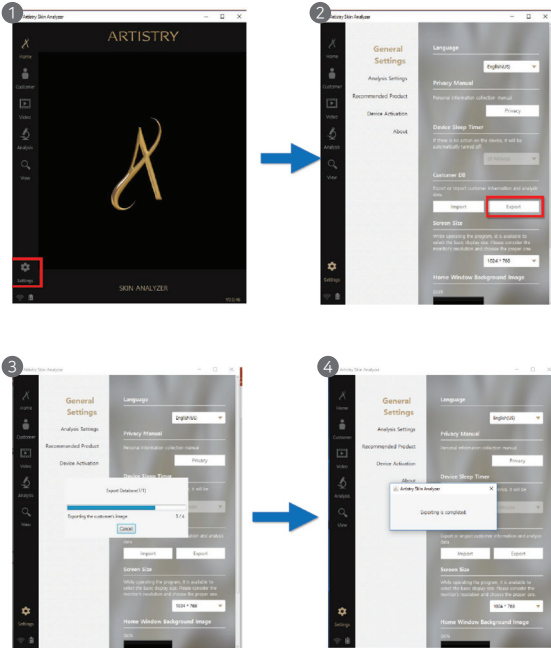


您的顾客数据已从 ASA 1.0 传输到 ASA 2.0。

如何从 ASA 1.0 输入数据到 ASA 2.0 视窗版本

从 ASA 1.0 应用程序输出数据

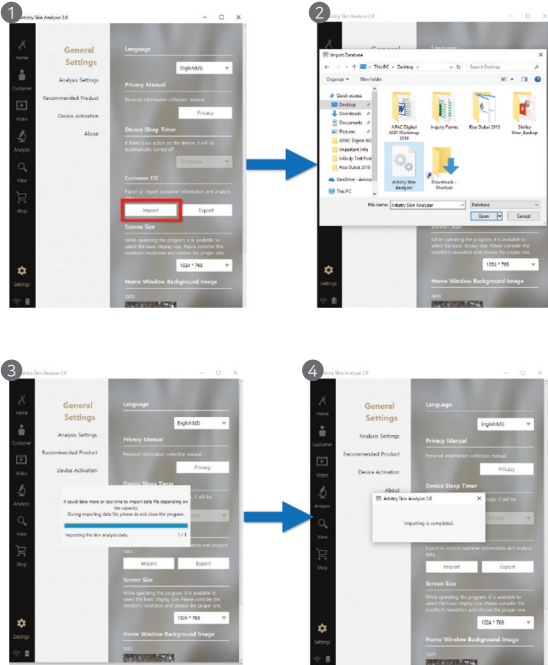
在主页选项，前往“设置 > 选择“一般设置” > 选择“输出”。



如何从 ASA 1.0 输入数据到 ASA 2.0 视窗版本

从ASA 1.0 应用程序输入数据到ASA 2.0

在主页选项，前往“设置”>选择“一般设置”>选择“输入”>打开.db文件>完成输出。



常见问题解答

- ⑥ **我无法开启设备。**
 - 请检查电池水平。利用制造商提供的适配器连接设备 (或电池) 来充电。
(电池的充电状态将显示于软件应用程序的主页。)
- ⑦ **电池充满电后, 我无法开启设备。**
 - 设备里的电池可能已移位。请从设备里取出电池, 然后重新置入。接着再尝试重新启动。
- ⑧ **电池没有充分地充电。**
 - 从设备里取出电池, 然后重新置入。
 - 检查设备的 USB 连接器、电池和可充电支架的衔接状况。
 - 如果有衔接受到妨碍, 电池就无法妥善充电。请确保设备的 USB 连接器干净, 并先除掉所有标签贴纸才开始充电。
- ⑨ **电池无法耐久。**
 - 耗电量视各种情况而定, 包括使用水平、时间长短和所衔接的环境。
 - 如果没使用设备但却没完全关掉电源, 它仍会消耗电力。
 - 若有使用设备的额外功能(例如储存、发送或传输档案), 耗电量将会提高。
- ⑩ **设备启动了, 但皮肤测量和其他应用程序却无法使用。**
 - 请检查设备是否妥善连接至软件应用程序。
- ⑪ **设备布满灰尘。**
 - 利用所提供的抹布, 时时确保设备干净。勿使用苯、酒精或合成清洁剂。
- ⑫ **用设备时, 屏幕没有动静, 键也无法操作。**
 - 请检查电池电力水平, 以及设备是否与软件应用程序/程式衔接。
 - 确保设备已设置妥当并衔接至软件应用程序/程式。可参阅手册里的系统与程式设定。
- ⑬ **设备无法衔接至软件应用程序/程式。**
 - 请检查设备上的 Wi-Fi 连接状态是否符合程式屏幕上的设定。
 - 请确保设备的 Wi-Fi 密码已正确输入。
- ⑭ **测量时我只看见黑色屏幕。**
 - 确保镜头的保护膜已除去, 才开始检查皮肤, 而设备也已妥善连接。
 - 按一下拍摄键以检查相机内部的 LED 灯。
 - 若 LED 灯没有发亮, 请联络售后服务部。

注意事项

- ① **潮湿**

安装或使用设备时, 避免触及水分, 否则可能导致损坏或火灾。
- ② **维修**

为保安全, 请勿拆卸设备, 以免触电。若发生故障, 请勿尝试自行维修, 应联络售后服务部。
- ③ **电源**

请勿使用其他电源, 除了所指定的之外。使用不适当的电源可能导致触电或设备损坏。
- ④ **安装环境**

勿在气温严酷的条件下安装产品。(建议气温: 15°C ~ 35°C)
- ⑤ **阳光**

勿让相机在阳光下曝晒, 否则可能损坏相机及影响其配置。
- ⑥ **撞击或震动**

避免坠落或使设备遭到大力撞击或震动。
- ⑦ **若产品无法正常操作**

使用产品时, 若出现问题 (不明的噪音、气味或烟雾), 即停止使用, 立刻关掉电源, 并联络售后服务部。
- ⑧ **镜头的尘土**

确保相机的镜头干净, 不染尘埃。勿用手指触摸镜头。用棉花棒沾 70% 的乙醇溶液清洗镜头, 或用吹风管去除尘埃。这些产品在任何相机店均有出售。
- ⑨ **售后服务事宜**

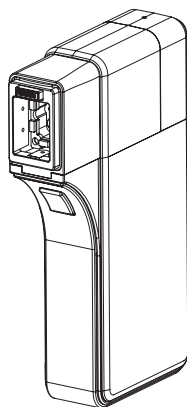
一旦发生下列事故, 即关掉电源, 并把设备送厂维修。

 - i. 电源连接器已损坏。
 - ii. 设备漏电。
 - iii. 有液体溅洒在设备上。
 - iv. 设备无法如手册所述操作。(若尝试违反此手册的指示操作产品, 可能导致更严重的损坏。)
 - v. 设备坠落并严重损坏。
- ⑩ **勿把 LED 灯直接照向您的眼睛。**

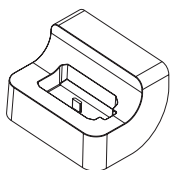
保用条款

- ① 在生产阶段，此设备已通过严格的品质控制和高标准的审查，然后才推出市场。
- ② 购买后的 10 天之内，在正常使用情况下，若发生任何故障或操作缺陷，制造商将吸纳所有维修成本，甚至替换新的设备。
- ③ 设备的保用期限：从购买日期算起 12 个月。
- ④ 在正常使用情况下，于保用期限内，维修成本或部件替换是受保的。
- ⑤ 保用期限过后将征收维修费。

Komponen



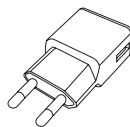
Bahagian Utama dengan Lensa (ASA - Penganalisis Kulit ARTISTRY)



Penyangga cas
semula



Bateri



Adapter



Kabel USB



Beg kecil



Penunjuk
sebum/minyak
(50 kpg)



Kain
pembersih



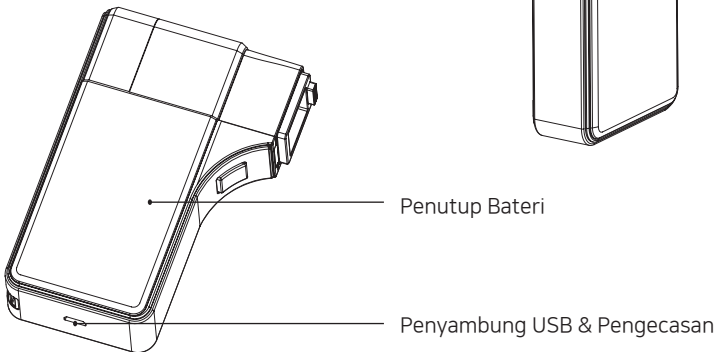
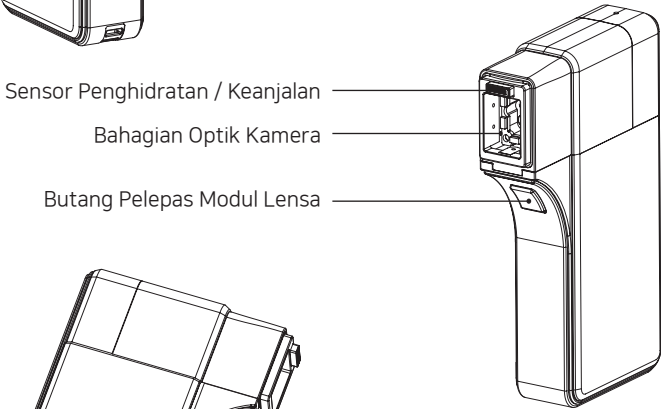
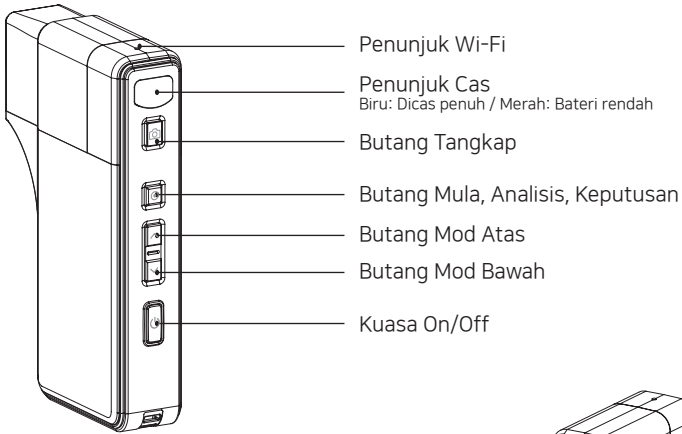
Tali
tangan



Buku
arahan

Perkakasan Peranti

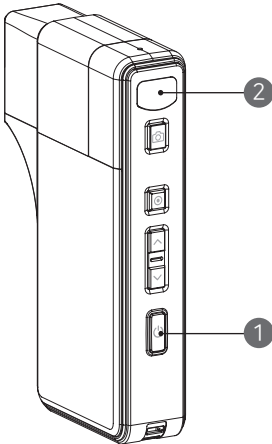
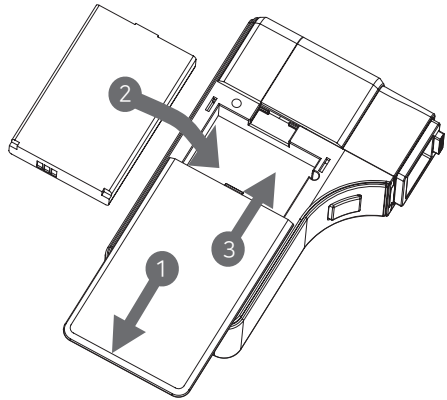
Keterangan Bahagian



Perkakasan Peranti Tetapan

Untuk Memasukkan Bateri

- 1 Untuk membuka penutup bateri, tekan dan tolak penutup ke bawah.
- 2 Masukkan bateri dan perlahan-lahan tekan bateri ke tempatnya.
- 3 Tutup penutup.



Untuk Menghidupkan Peranti

- 1 Tekan dan tahan butang kuasa,
- 2 sehingga cahaya biru pada penunjuk cas menyala.

Untuk Mematikan Peranti

- 1 Tekan dan tahan butang kuasa,
- 2 sehingga penunjuk cas padam.

Tetapan Sistem

Muat turun & Pasang

Pengguna PC

- 1 Aplikasi perisian sedia untuk dimuat turun di laman web Amway. (Pengetahuan > Sumber Produk > Kecantikan & Dandanan Diri > Digital)



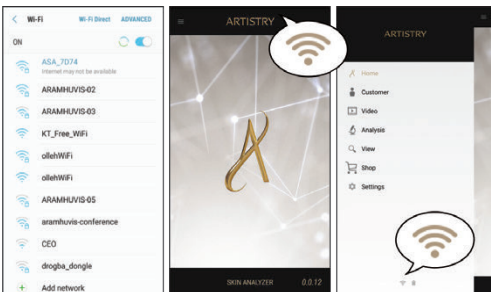
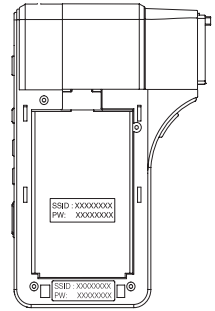
2.0 Artistry
Skin Analyzer

Pengguna peranti tablet atau telefon pintar

- 1 iOS: Pergi ke "App Store" dan cari "2.0 Artistry Skin Analyzer" untuk muat turun program.
- 2 Android: Pergi ke "Google Play Store" dan muat turun "2.0 Artistry Skin Analyzer".

Cara menyambungkan peranti ke aplikasi perisian

- 1 Hidupkan Penganalisis Kulit ARTISTRY dan biarkan penutup bateri terbuka.
- 2 Buka aplikasi perisian pada peranti mudah alih anda (PC/Tablet/Telefon Pintar). Ketika aplikasi sedang dimuatkan, penunjuk cas peranti akan berkelip.
- 3 Apabila penunjuk cas telah berhenti berkelip, pergi ke "Tetapan" pada aplikasi.
- 4 Pastikan sambungan internet (data mudah alih, Wi-Fi, dll.) untuk peranti mudah alih anda (PC/Tablet/Telefon Pintar) diputuskan.
- 5 Kemudian cari dan pilih nama Wi-Fi peranti, seperti tertera di bawah slot bateri seperti ditunjukkan dalam gambar (Device Wi-Fi name > SSID : ASL_XXXX).
- 6 Masukkan kata laluan jaringan peranti, seperti tertera di bawah slot bateri seperti ditunjukkan dalam gambar (Password > PW : XXXXXXXX).
- 7 Apabila sambungan berjaya, ikon Wi-Fi pada aplikasi akan berubah dari kelabu ke emas seperti ditunjukkan dalam gambar di bawah.

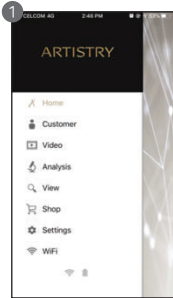


Tetapan Sistem

Muat turun & Pasang

Cara menyambungkan peranti ke aplikasi perisian

Menyambungkan Penganalisis Kulit ke aplikasi ASA 2.0 pada iPhone menggunakan iOS 13 dan Ke Atas



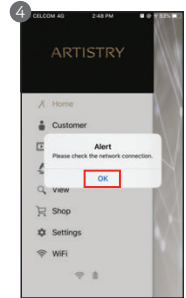
Ketik butang Wi-Fi pada menu Utama.



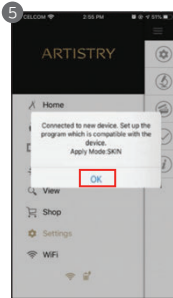
Buka penutup Penganalisis Kulit anda. Anda akan lihat SSID dan kata laluan.



Masukkan SSID dan kata laluan di sini.



Semasa menyambung, anda akan lihat mesej ini. Ketik "OK".

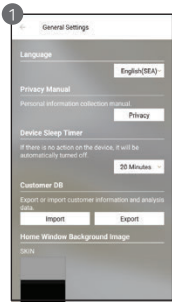


Apabila anda disambungkan, anda akan lihat mesej ini. Ketik "OK".



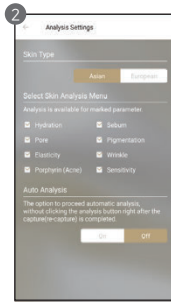
Anda akan diarahkan semula ke halaman utama dan kini anda boleh terus menggunakan aplikasi.

Tetapan Program



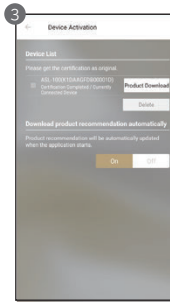
Tetapan Umum

Ubah bahasa, mod analisis, dll. Sila pilih Bahasa Inggeris (SEA), 简体中文 (SEA) atau Bahasa Malaysia.



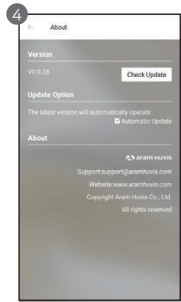
Tetapan Analisis

Tetapkan jenis kulit dan parameter analisis.



Pengaktifan Peranti

Dapatkan pensijilan peranti untuk memuat turun senarai produk dari pelayan.



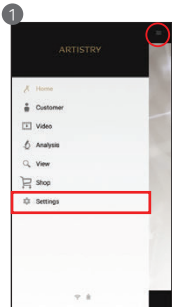
Perihal

Semak ketersediaan versi semasa dan versi kemas kini apabila disambungkan ke Internet (data mudah alih, Wi-Fi, dll.)

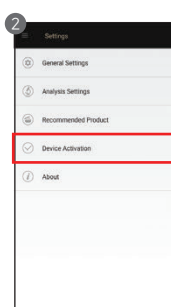
Pensijilan Peranti

CATATAN Pensijilan Peranti diperlukan apabila menetapkan sambungan peranti ke aplikasi/program perisian untuk kali pertama.

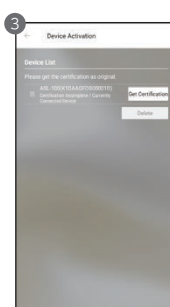
Pensijilan Peranti dan muat turun saranan produk hanya tersedia apabila peranti mudah alih anda (PC/Tablet/Telefon pintar) disambungkan ke Internet (data mudah alih, Wi-Fi, dll.). Sila putuskan Wi-Fi Penganalisis Kulit ARTISTRY dan sambungkan ke Internet (data mudah alih, Wi-Fi, dll.).



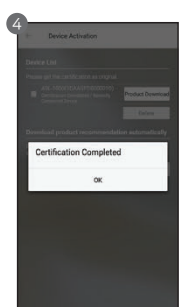
Pada menu utama, pilih "Tetapan".



Sila pilih "Pengaktifan Peranti" dari menu.



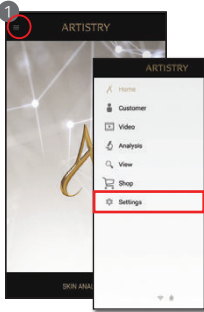
Terdapat nama model peranti dengan kod siri. Sila pilih "Dapat Pensijilan" untuk mendaftarkan peranti dalam program.



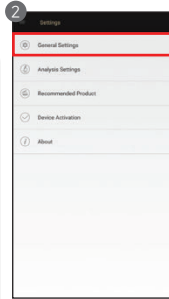
Pensijilan peranti selesai. Sila pilih butang "OK".

CATATAN Apabila Pensijilan Peranti selesai, sila sambungkan semula ke Wi-Fi peranti untuk memulakan analisis kulit.

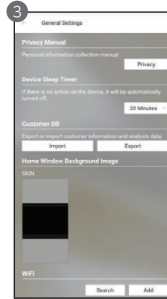
Tetapan Sistem Kombo Wi-Fi



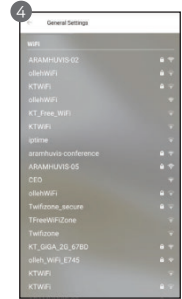
Pilih "Tetapan".



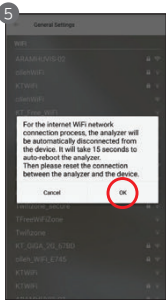
Pilih "Tetapan Umum".



Tatal ke bawah dan pilih "Imbas/Cari".



Senarai isyarat Wi-Fi yang ada akan muncul. Sambungkan kepada isyarat Wi-Fi terkuat dan masukkan kata laluan Wi-Fi.



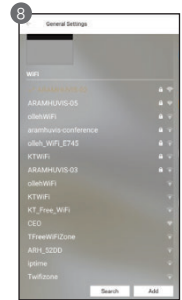
Semasa proses sambungan, satu mesej akan muncul menyatakan bahawa Penganalisis Kulit ARTISTRY akan diputuskan secara automatik dan but semula. Pilih butang "OK".



Sebaik anda disambungkan ke Wi-Fi, pergi ke halaman "Tetapan" peranti mudah alih anda (PC/Tablet/ Telefon pintar). Putuskan sambungan Wi-Fi dan sambungkan dengan Wi-Fi Penganalisis Kulit (ASA_XXXX).

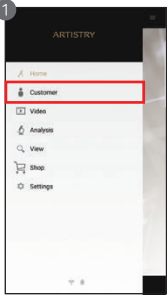


Peranti mudah alih anda kini disambungkan dengan Wi-Fi Penganalisis Kulit ARTISTRY.

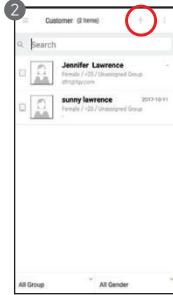


Pergi balik ke aplikasi ASA, pilih halaman "Tetapan" dan klik pada butang "Imbas". Anda akan melihat sambungan Wi-Fi yang dipilih dalam warna emas.

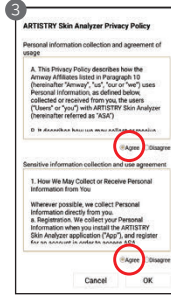
Aplikasi Pelanggan



Sebelum anda mula menganalisis, disarankan agar anda mencipta profil pelanggan.



Untuk mencipta profil baru, pilih ikon "+" di sudut kanan atas.

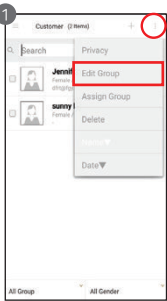


Pilih "Setuju" di bahagian polisi privasi.

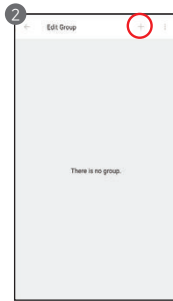


Masukkan butiran pelanggan seperti nama, umur, jantina, e-mel, jenis kulit, memo, dll. Setelah selesai, pilih "Simpan" (iOS)/"✓" (Android) di sudut kanan atas.

Kumpulan



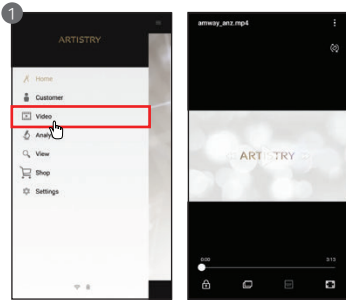
Anda juga boleh menyusun pelanggan anda mengikut kumpulan. Untuk mencipta "Kumpulan" baru, klik di sudut kanan atas, kemudian pilih "Edit Kumpulan".



Untuk mencipta "Kumpulan" baru, sila pilih ikon "+" di sudut kanan atas.

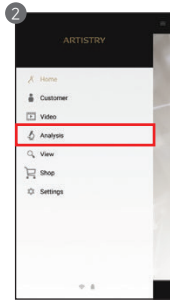
Aplikasi

Video / Mula Analisis / Kaji Selidik Gaya Hidup



Video

Video Pengenalan mengenai Penganalisis Kulit ARTISTRY.

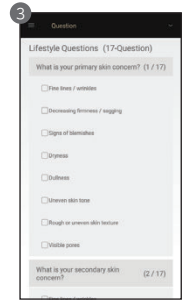


Mula Analisis

Pilih "Analysis" untuk mula.



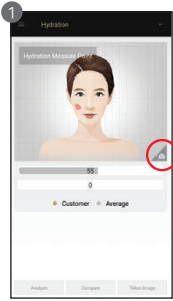
atau



Kaji Selidik Gaya Hidup

Pada permulaan analisis, ada 17 soalan mengenai gaya hidup pelanggan. Sila tandakan jawapan untuk melengkapkan soal selidik.

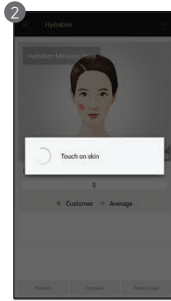
Ukuran Kulit Penghidratan



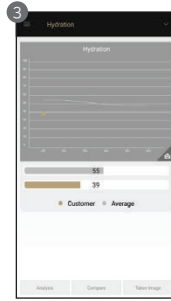
Untuk mula, tekan butang "Tangkap" pada peranti atau skrin aplikasi. Apabila anda mendengar bunyi "bip", letak sensor pada kulit.



Sensor penghidratan



Sedang menganalisis...



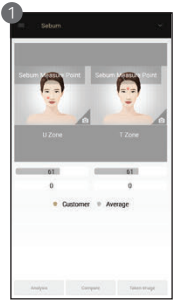
Keputusan penghidratan akan muncul apabila analisis selesai. Untuk meneruskan analisis seterusnya, tekan butang berikut.



atau



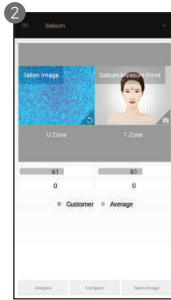
Sebum



Letak dan tekan kertas sebum pada zon-U (seperti ditunjukkan pada skrin) selama 2-3 saat.



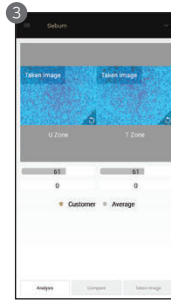
Zon-U



Jajarkan kawasan merah jambu kertas sebum dengan kamera peranti untuk menangkap imej. (Zon-U).



Kertas sebum



Letak dan tekan kertas sebum pada zon-T (seperti ditunjukkan pada skrin) selama 2-3 saat. Tangkap imej kawasan merah jambu kertas sebum untuk zon-T.



Zon-T



Kertas sebum



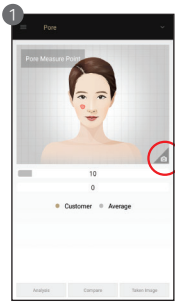
Keputusan sebum akan muncul apabila analisis selesai. Untuk meneruskan analisis seterusnya, tekan butang berikut.




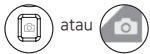
atau





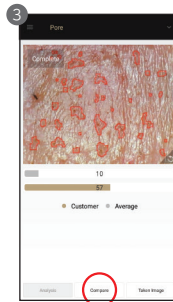
Ukuran Kulit Liang



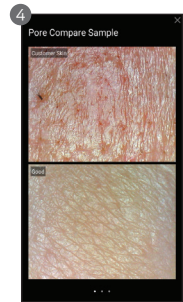
1 Tekan tombol  untuk mengaktifkan mod kamera.



2 Letak kamera pada kulit dan tekan tombol  untuk menangkap imej. Kemudian tekan tombol  untuk menganalisisnya.



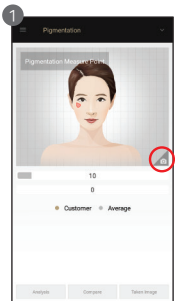
3 Keputusan akan muncul. Pilih tombol "Bandingkan" untuk memeriksa imej sampel seperti dalam <4>. Untuk meneruskan analisis seterusnya, tekan tombol berikut.




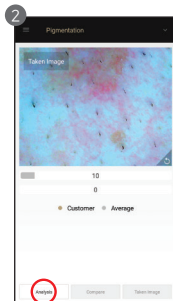
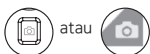
4 Jika anda klik tombol "Bandingkan", imej pelanggan dan tiga imej sampel boleh dibandingkan.



- Baik
- Normal
- Lemah

Pigmentasi



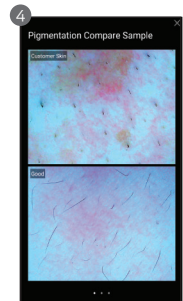
1 Tekan tombol  untuk mengaktifkan mod kamera.



2 Letak kamera pada kulit dan pilih tombol  untuk menangkap imej. Kemudian tekan tombol  untuk menganalisisnya.



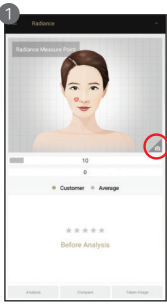
3 Keputusan akan muncul. Pilih tombol "Bandingkan" untuk memeriksa imej sampel seperti dalam <4>. Untuk meneruskan analisis seterusnya, tekan utang berikut.




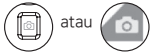
4 Jika anda klik tombol "Bandingkan", imej pelanggan dan tiga imej sampel boleh dibandingkan.

- Baik
- Normal
- Lemah

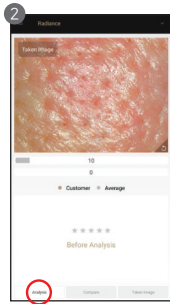
Ukuran Kulit Keserian





Tekan tombol  untuk mengaktifkan mod kamera.



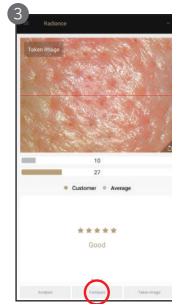
atau



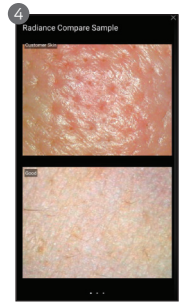
Letak kamera pada kulit dan tekan tombol  untuk menangkap imej. Kemudian tekan tombol  untuk menganalisisnya.



atau



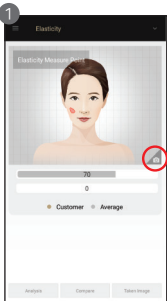
Keputusan akan muncul apabila analisis selesai. Pilih tombol "Bandingkan" untuk membandingkan imej sampel seperti dalam <4>. Untuk meneruskan analisis seterusnya, tekan tombol berikut.



Jika anda klik tombol "Bandingkan", imej pelanggan dan tiga imej sampel boleh dibandingkan.

- Baik
- Normal
- Lemah

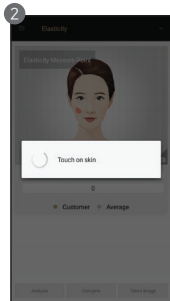
Keanjalan



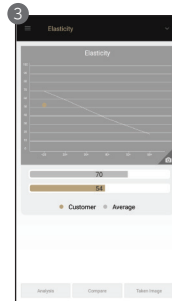
Tekan tombol "Tangkap" dan apabila anda mendengar bunyi "bip", letakkan sensor pada kulit anda dan tunggu sehingga anda mendengar bunyi "bip" sekali lagi.



Sensor keanjalan



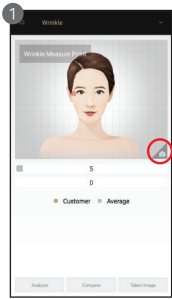
Sedang menganalisis...



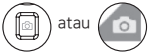
Keputusan akan muncul apabila analisis selesai. Untuk meneruskan analisis seterusnya, tekan tombol berikut.



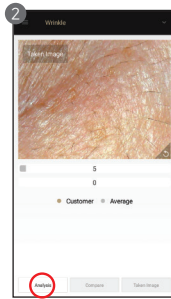
Ukuran Kulit Kedutan





Tekan tombol  untuk mengaktifkan mod kamera.



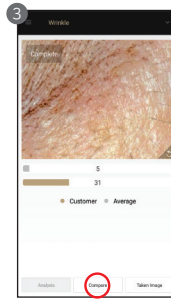
atau



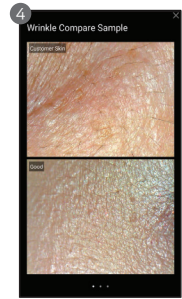
Letak kamera pada kulit dan tekan tombol  untuk menangkap imej. Kemudian tekan tombol  untuk menganalisisnya.



atau



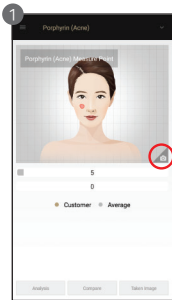
Keputusan akan muncul. Pilih tombol "Bandingkan" untuk memeriksa imej sampel seperti dalam <4>. Untuk meneruskan analisis seterusnya, tekan tombol berikut.




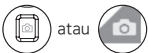
Jika anda klik tombol "Bandingkan", imej pelanggan dan tiga imej sampel boleh dibandingkan.

- Baik
- Normal
- Lemah

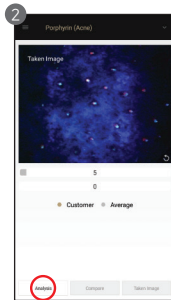
Porfirin (Akne)





Tekan tombol  untuk mengaktifkan mod kamera.



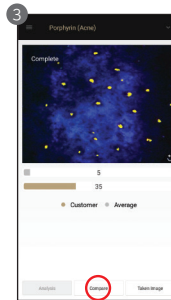
atau



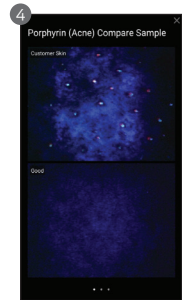
Letak kamera pada kulit dan tekan tombol  untuk menangkap imej. Kemudian tekan tombol  untuk menganalisisnya.



atau



Keputusan akan muncul. Pilih tombol "Bandingkan" untuk memeriksa imej sampel seperti dalam <4>. Untuk meneruskan analisis seterusnya, tekan tombol berikut.




Jika anda klik tombol "Bandingkan", imej pelanggan dan tiga imej sampel boleh dibandingkan.

- Baik
- Normal
- Lemah

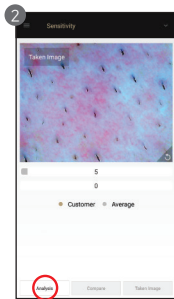
Ukuran Kulit Kepekaan





Tekan tombol  untuk mengaktifkan mod kamera.



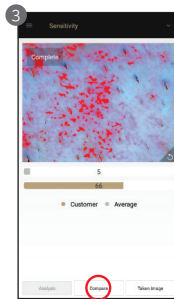
atau



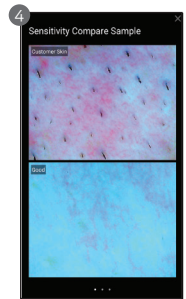
Letak kamera pada kulit dan tekan tombol  untuk menangkap imej. Kemudian tekan tombol  untuk menganalisisnya.



atau



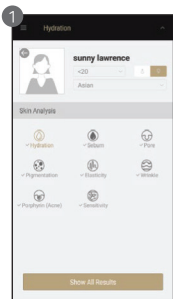
Keputusan akan muncul apabila analisis selesai. Pilih tombol "Bandingkan" untuk membandingkan imej sampel seperti dalam <4>. Untuk meneruskan analisis seterusnya, tekan butang berikut.





Jika anda klik butang "Bandingkan", imej pelanggan dan tiga imej sampel boleh dibandingkan.

- Baik
- Normal
- Lemah

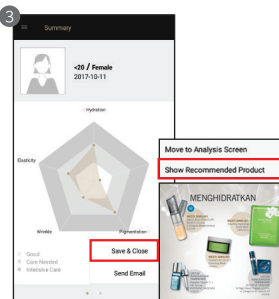
Ringkasan



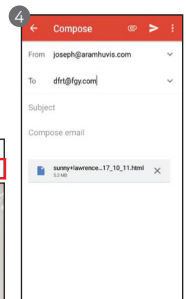
Tekan butang " di atas, pilih "Tunjukkan Semua Keputusan" atau butang  untuk melihat ringkasan.



Klik pada setiap parameter untuk saranan produk.

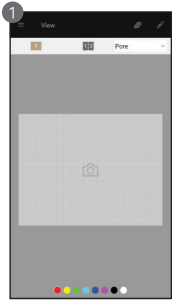


Imej saranan produk akan muncul. Pilih "Simpan & Tutup" untuk menyudahkan analisis.

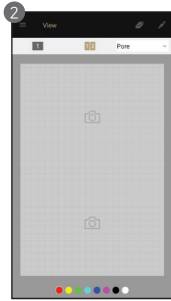


Anda boleh klik pada butang "Hantar e-mel" untuk menghantar ringkasan keputusan apabila anda disambungkan ke internet (data mudah alih, Wi-Fi, dll.).

Aplikasi Mod Pandangan



1 Dalam mod pandangan, peranti mampu mengambil gambar dengan butang "Tangkap" berkali-kali.



2 Pengguna boleh memilih parameter analisis untuk mengambil gambar.

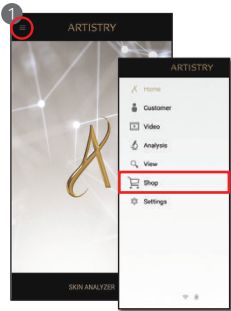


3 Dalam satu skrin, anda boleh lihat maksimum 2 imej berbeza.

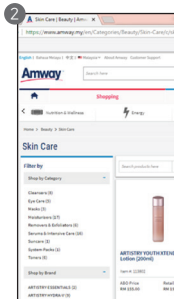


4 Pengguna boleh menandakan kecacatan atau masalah pada imej dengan fungsi catatan.

E-Dagang



1 Pilih ikon seperti ditunjukkan dalam bulatan merah. Pilih "Kedai".



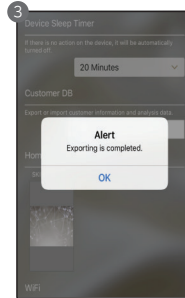
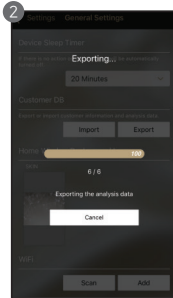
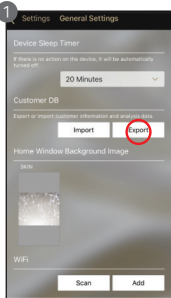
2 Anda akan dihalakan ke laman web Amway.

Bagaimana Mengimport Data dari ASA 1.0 ke ASA 2.0 - Versi iOS

Mengeksport data dari aplikasi ASA 1.0

Sebelum anda mula mengeksport/mengimport data, sila pastikan yang berikut tersedia:

- Versi terkini iTunes.
- Versi terkini Windows 7 atau yang sebelumnya.
- iPhone atau iPad dengan versi iOS terkini.



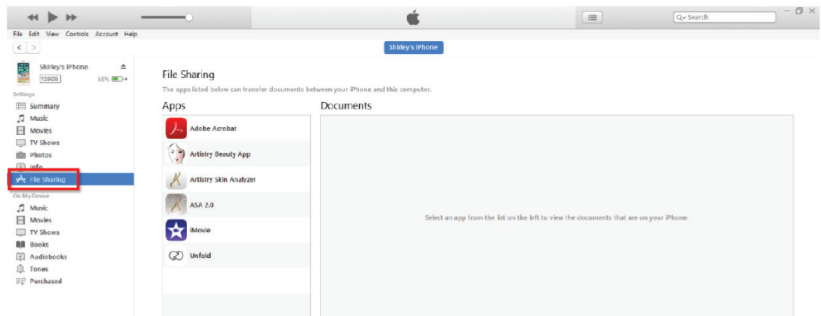
Pergi ke tetapan aplikasi ASA 1.0 dan pilih "Tetapan Umum" dan klik "Eksport".

Sila tunggu proses pengeksportan selesai.

Pilih butang "OK".

Selepas selesai mengeksport, anda boleh pergi ke PC anda dan ikuti langkah-langkah di bawah:

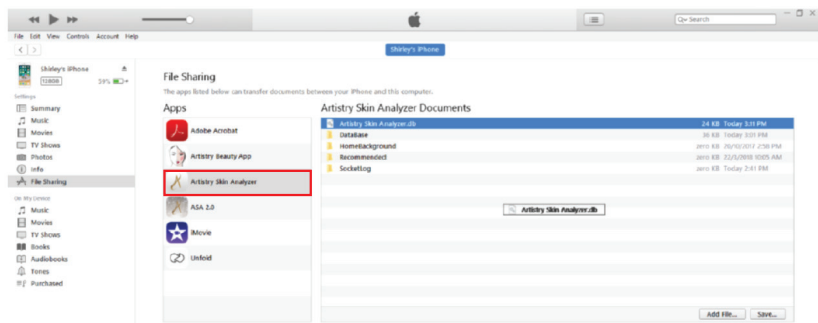
- 1 Buka iTunes pada PC anda.
- 2 Sambungkan iPhone atau iPad anda ke komputer anda menggunakan kabel USB yang disertakan dengan peranti anda.
- 3 Pilih peranti anda di iTunes. Daftar masuk ke iTunes dengan ID Apple anda.
- 4 Di bar sisi kiri, pilih "Perkongsiian Fail".



Bagaimana Mengimport Data dari ASA 1.0 ke ASA 2.0 - Versi iOS

Menyalin fail ASA 1.0 dari aplikasi iOS ke komputer anda

- 1 Di iTunes, pilih aplikasi "Penganalisis Kulit ARTISTRY" dari senarai di bahagian Perkongsian Fail.
- 2 Seret dan lepaskan fail dari senarai dokumen ke folder atau tettingkap pada komputer anda untuk menyalinnya ke komputer anda.



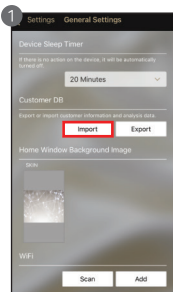
Bagaimana Mengimport Data dari ASA 1.0 ke ASA 2.0 - Versi iOS

Menyalin fail ASA 1.0 dari komputer anda ke aplikasi ASA 2.0 iOS

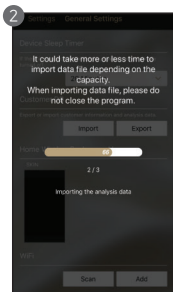
Di iTunes, pilih aplikasi ASA 2.0. Seret fail ASA 1.0 yang disimpan di komputer anda ke senarai dokumen ASA 2.0.



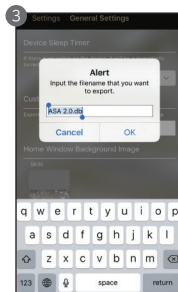
Selepas anda memindahkan data pelanggan anda melalui iTunes, anda boleh pergi balik ke peranti anda.



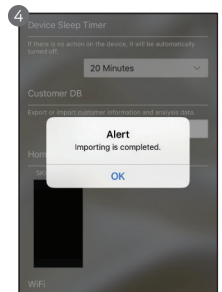
Pergi ke aplikasi ASA 2.0
> Pilih "Tetapan"
> Pilih "Tetapan Umum"
> Pilih "Import"



Sila tunggu proses pengimporan selesai.



Anda boleh menamakan semula fail dengan sewajarnya dan pilih "OK".

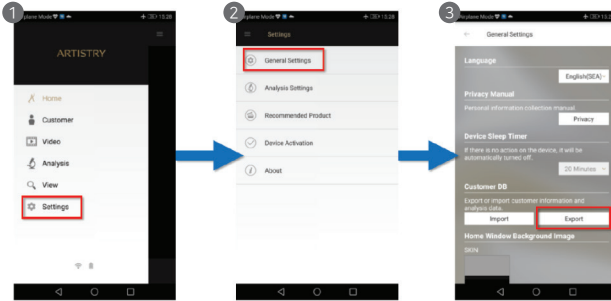


Pilih butang "OK" apabila proses pengimporan telah selesai. Data pelanggan anda dari ASA 1.0 telah dipindahkan ke ASA 2.0.

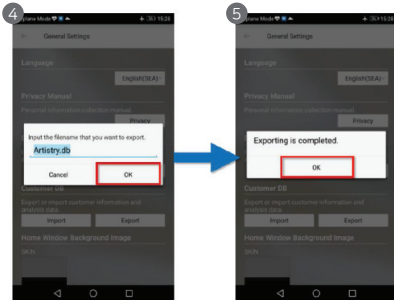
Bagaimana Mengimport Data dari ASA 1.0 ke ASA 2.0 - Versi Android

Mengeksport Data dari Aplikasi ASA 1.0

Pergi ke aplikasi ASA 1.0 anda, pilih "Tetapan" > Pilih "Tetapan Umum" > Pilih "Eksport"



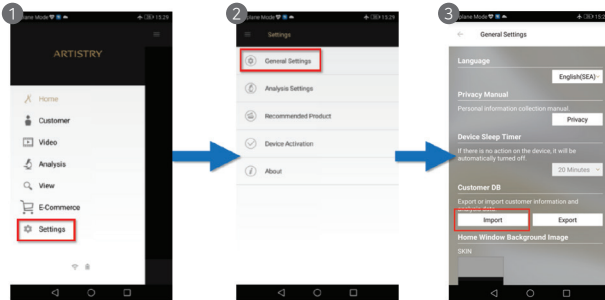
Anda boleh menamakan semula nama folder dan tekan "OK". Data pelanggan anda telah berjaya dipindahkan.



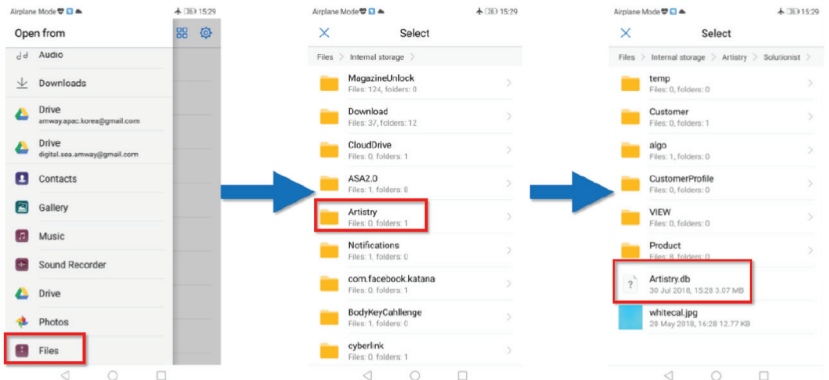
Bagaimana Mengimport Data dari ASA 1.0 ke ASA 2.0 - Versi Android

Mengimport Data dari ASA 1.0 ke ASA 2.0

Pergi ke ASA 2.0 anda, pilih "Tetapan" > Pilih "Tetapan Umum" > Pilih "Import"



Pada peranti anda, pergi ke "Fail"/"Fail Saya" > Pilih "Artistry" > Pilih "Solutionist" > Pilih fail .db untuk mengimport.

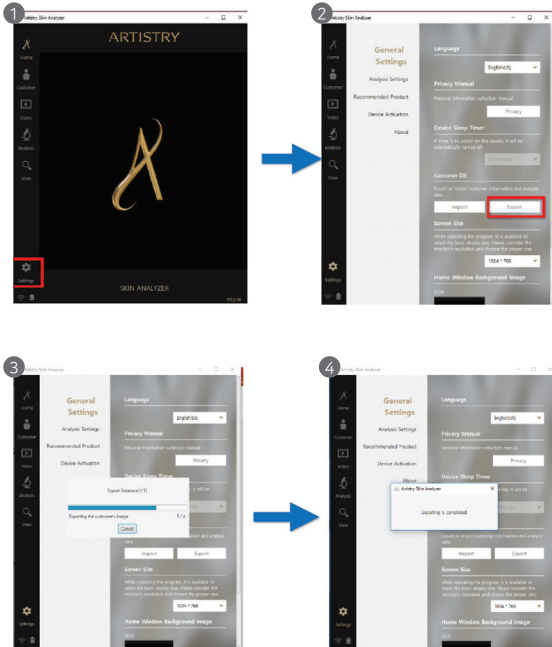


Data pelanggan anda dari ASA 1.0 telah dipindahkan ke ASA 2.0.

Bagaimana Mengimport Data dari ASA 1.0 ke ASA 2.0 - Versi Windows

Mengekspor Data dari Aplikasi ASA 1.0

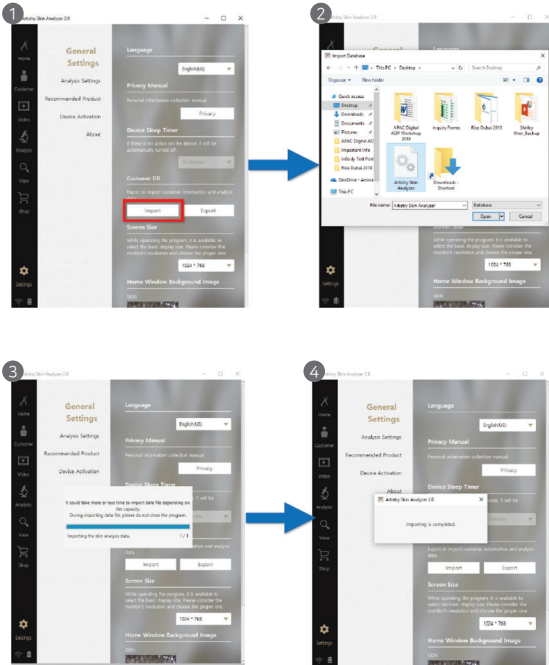
Pada Menu Halaman Utama, pilih "Tetapan" > Pilih "Tetapan Umum" > Pilih "Eksport"



Bagaimana Mengimport Data dari ASA 1.0 ke ASA 2.0 - Versi Windows

Mengimport Data dari ASA 1.0 ke ASA 2.0

Pada Menu Halaman Utama, pergi ke "Tetapan" > Pilih "Tetapan Umum" > Pilih "Import" > Buka fail .db > proses pengeksporan selesai.



Soalan-soalan Lazim

- ⊗ **Saya tidak boleh menghidupkan peranti.**
 - Sila periksa tahap bateri. Sambung dan caskan peranti (atau bateri) menggunakan adapter yang disediakan oleh pengilang. (Status pengecasan bateri akan ditunjukkan pada halaman utama aplikasi perisian.)
- ⊗ **Saya tidak boleh menghidupkan peranti selepas bateri dicas sepenuhnya.**
 - Bateri mungkin disalah letak di dalam peranti. Sila keluarkan bateri dari peranti dan masukan semula ke dalam peranti. Kemudian, cuba hidupkan sekali lagi.
- ⊗ **Bateri tidak dicas dengan betul.**
 - Keluarkan bateri dari peranti dan masukkan semula ke dalam peranti.
 - Periksa sambungan Penyambung USB peranti itu, Bateri dan Penyangga Cas Semula.
 - Bateri tidak boleh dicas dengan betul jika sambungan terhalang. Sila pastikan penyambung USB peranti bersih dan pelekat label ditanggalkan sebelum pengecasan.
- ⊗ **Bateri tidak tahan lama.**
 - Penggunaan kuasa mungkin berbeza-beza bergantung kepada tahap penggunaan, tempoh dan persekitaran ketersambungan.
 - Peranti akan masih menggunakan kuasa jika ia tidak dimatikan sepenuhnya apabila ia tidak lagi digunakan.
 - Apabila fungsi tambahan peranti sedang digunakan (seperti simpan, hantar atau memindahkan fail) penggunaan kuasa akan meningkat.
- ⊗ **Peranti boleh dihidupkan tetapi ukuran kulit dan aplikasi lain tidak berfungsi.**
 - Sila periksa sama ada peranti disambungkan ke aplikasi perisian dengan betul.
- ⊗ **Peranti berhabuk.**
 - Sentiasa pastikan peranti bersih dengan menggunakan kain pembersih yang disediakan. Jangan guna benzena, alkohol atau detergen sintetik.
- ⊗ **Skrin membeku dan kekuncinya tidak berfungsi sewaktu menggunakan peranti.**
 - Sila periksa tahap kuasa bateri dan sambungan peranti dengan aplikasi/perisian program.
 - Pastikan peranti ditetapkan dan disambungkan dengan betul ke aplikasi/perisian program dengan merujuk kepada Tetapan Sistem & Program di dalam manual.
- ⊗ **Peranti tidak dapat disambungkan ke aplikasi/perisian program.**
 - Sila periksa status sambungan Wi-Fi pada peranti mengikut tetapan pada skrin program.
 - Sila pastikan kata laluan Wi-Fi peranti dimasukkan dengan betul.
- ⊗ **Saya melihat skrin hitam ketika pengukuran.**
 - Pastikan pelindung lensa ditanggalkan sebelum memulakan pemeriksaan kulit dan peranti disambungkan dengan betul.
 - Periksa cahaya LED di dalam kamera dengan menekan butang "Tangkap".
 - Sila hubungi Khidmat Selepas Jualan jika cahaya LED tidak menyala.

Amaran

- 1 **Kelembapan**

Elakkan terkena air ketika memasang atau menggunakan peranti. Ia boleh menyebabkan kerosakan atau kebakaran.
- 2 **Pembaikan**

Jangan leraikan peranti kerana ia berbahaya dan boleh menyebabkan kejutan elektrik. Apabila berlaku masalah, jangan cuba membaikinya. Sebaliknya, hubungi Khidmat Selepas Jualan.
- 3 **Kuasa Elektrik**

Jangan guna kuasa elektrik yang lain kecuali yang ditetapkan di sini. Menggunakan kuasa elektrik yang tidak betul boleh menyebabkan kejutan elektrik atau kerosakan pada peranti.
- 4 **Persekitaran Pemasangan**

Jangan pasang produk dalam keadaan suhu melampau. (Suhu yang disyorkan : 15°C ~ 35°C)
- 5 **Cahaya Matahari**

Jangan dedahkan kamera kepada cahaya matahari yang terik. Ia boleh merosakkan kamera dan menjejaskan konfigurasi.
- 6 **Hentakan dan Getaran**

Elakkan daripada terjatuh atau mendedahkan peranti kepada hentakan atau getaran yang kuat.
- 7 **Jika produk tidak berfungsi dengan betul**

Jika berlaku masalah ketika menggunakan produk (bunyi yang tidak dapat dikenal pasti, bau atau asap), berhenti menggunakannya dan matikan kuasa dengan segera dan hubungi Khidmat Selepas Jualan.
- 8 **Kotoran pada Lensa**

Pastikan lensa kamera bersih dan tidak berhabuk. Elakkan menyentuh kamera dengan jari anda. Untuk membersihkan lensa, gunakan kapas yang direndam di dalam 70% Larutan Etil Alkohol atau gunakan peniup udara untuk membuang habuk. Produk ini boleh didapati di mana-mana kedai kamera.
- 9 **Khidmat Selepas Jualan**

Apabila mana-mana yang berikut ini berlaku, matikan kuasa dan kembalikan peranti untuk pembaikan.

 - i. Penyambung Kuasa rosak.
 - ii. Peranti bocor.
 - iii. Cecair tertumpah ke atas peranti.
 - iv. Peranti tidak berfungsi seperti yang ditunjukkan dalam manual ini.
(Cuba mengendalikannya produk tanpa mengikut manual boleh menyebabkan kerosakan yang lebih serius.)
 - v. Peranti terjatuh dan rosak teruk.
- 10 **Jangan halakan cahaya LED terus ke mata anda.**

Waranti

- 1 Peranti ini menjalani kawalan kualiti yang ketat dan proses pemeriksaan dengan standard yang tinggi ketika dalam fasa pengeluaran sebelum dihantar ke pasaran.
- 2 Jika terdapat sebarang kegagalan fungsi atau kecacatan operasi di bawah keadaan penggunaan biasa dalam tempoh 10 hari selepas pembelian, pengilang akan menyerap semua kos pembaikan atau malah menggantikannya dengan peranti yang baru.
- 3 Tempoh waranti peranti: 12 bulan dari tarikh pembelian.
- 4 Di bawah keadaan penggunaan biasa, kos pembaikan atau alat gantinya akan dilindungi sepanjang tempoh waranti.
- 5 Caj pembaikan akan dikenakan selepas tempoh waranti.

Amway

