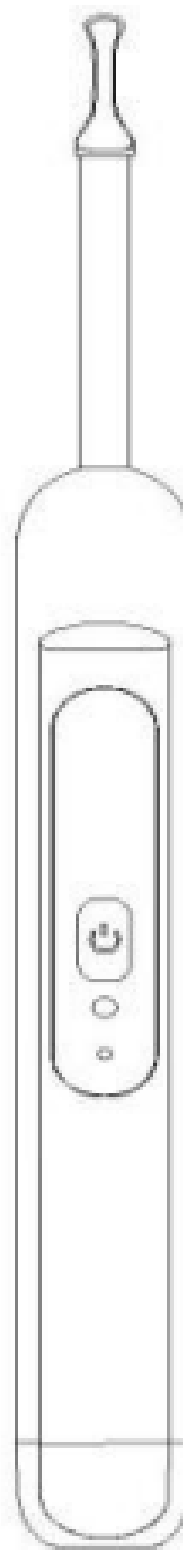


Visual earpick

User Manual



Please fully charge
the wireless otoscope
before using it for the first time

Step 1

Download the AiSee plus APP

Scan the following QR code,
download and install the App.



OR

Directly search the app "Aisee plus"
on Google Play Store or your phone app store
to download and install the APP

Step 2

- ① Turn on the button of ear otoscope
(the 6 LED lights will slow flash)
- ② Open your phone "Settings" and find WIFI name:
"Aisee-XXX", then you could connect the wifi



- ③ After connect the WIFI, the 6 led lights of ear otoscope will light
- ④ Open the "AiSee plus" APP and start to use the earwax removal

Product Specification

- * Name: Visual earpick
- * Len Diameter: 3.5mm
- * Best Focal Length: 1.0-5.0cm
- * View Angle: 70 Degrees
- * Light Source: 6 LEDs
- * Image Sensor: CMOS
- * Pixel: 1080P
- * Battery Capacity: 280mAh
- * Power Consumption: 180mAh
- * Charging Time: 90 mins
- * Continuous Working Time: 40 mins
- * Standby Time: 120 days
- * Gravity Sensor: 4 Axis
- * Waterproof Level: IP67 (Just for lens)
- * Compatible Devices: Most Android 4.4, IOS 9.0 and high version smartphones, tablets etc

More FAQs

Q1: It doesn't provide clear pictures.

A1: Our ear camera has a best focal length: 1.0-5.0cm for you to record video or pictures. Recording video is highly suggested, cause dynamic video is better to show real situation of you rears.

Q2: Can It work In a remote area when wifi is unavailable?

A2: The otoscope is build-in Wifi that connected to your phone's wifi. So you can use it regardless of whether there is a network.

Q3: The Image was really good at first. After using for a period of time it's blurry.

A3: Please use the cleaning cloth with alcohol or with thin cotton swab to clean the lens carefully after every time of use, since the ear wax is easy to stick on the lens or crevices around it

Q4: Black screen, crashed screen or refused to be connected WIFI.

A4: Download APP reinstall and try again.

Q5: The camera wont turn on with WIFI connected.

A5: Make sure it is full-charged and connected to the correct WIFI "AiSee-***".

Q6: I can't use the ear otoscope with the Bluetooth!

A6: Our earwax remover just connect the WIFI, NOT Bluetooth!!!

Q7: The QR code Is not working. I can't download the app.

A7: Please ask our online sale to get barcode or

download our app "AiSee Pro" from the Google Play.

Warm Tips

Only the lens is waterproof.

When you charge it&the power light is red.

It's normal that the temperature of the ear endoscope will increase a little while the ear endoscope is working,please don't worry about it

Children are not allowed to use this product without being accompanied by an adult.

* The ear wax removal couldn't be used on the Windows system!

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement.