

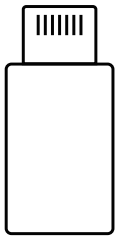
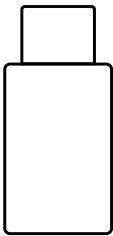
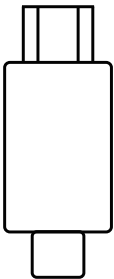


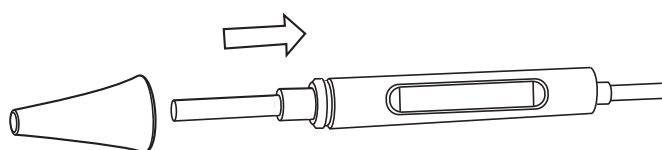
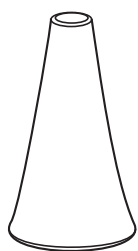
NTE100i USER MANUAL

■ Description

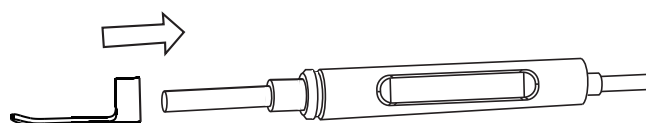
This portable otoscope camera has a macro lens with high resolution to provide amazing quality. We design this otoscope to help users diagnose their outer and middle ear pathologies easily with their iPhone, iPad, and Android devices.

■ How to Use

Lightning for iPhone&ipad	Type-c for Smartphone	Micro-USB for Smartphone
		



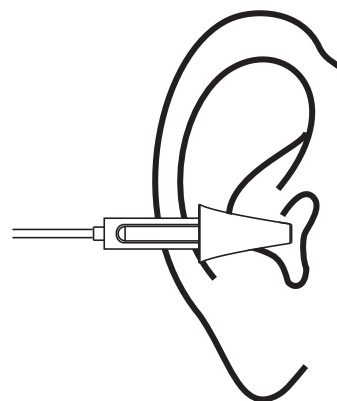
Speculum



Ear Pick

① Select a speculum, then put it onto the head of the camera

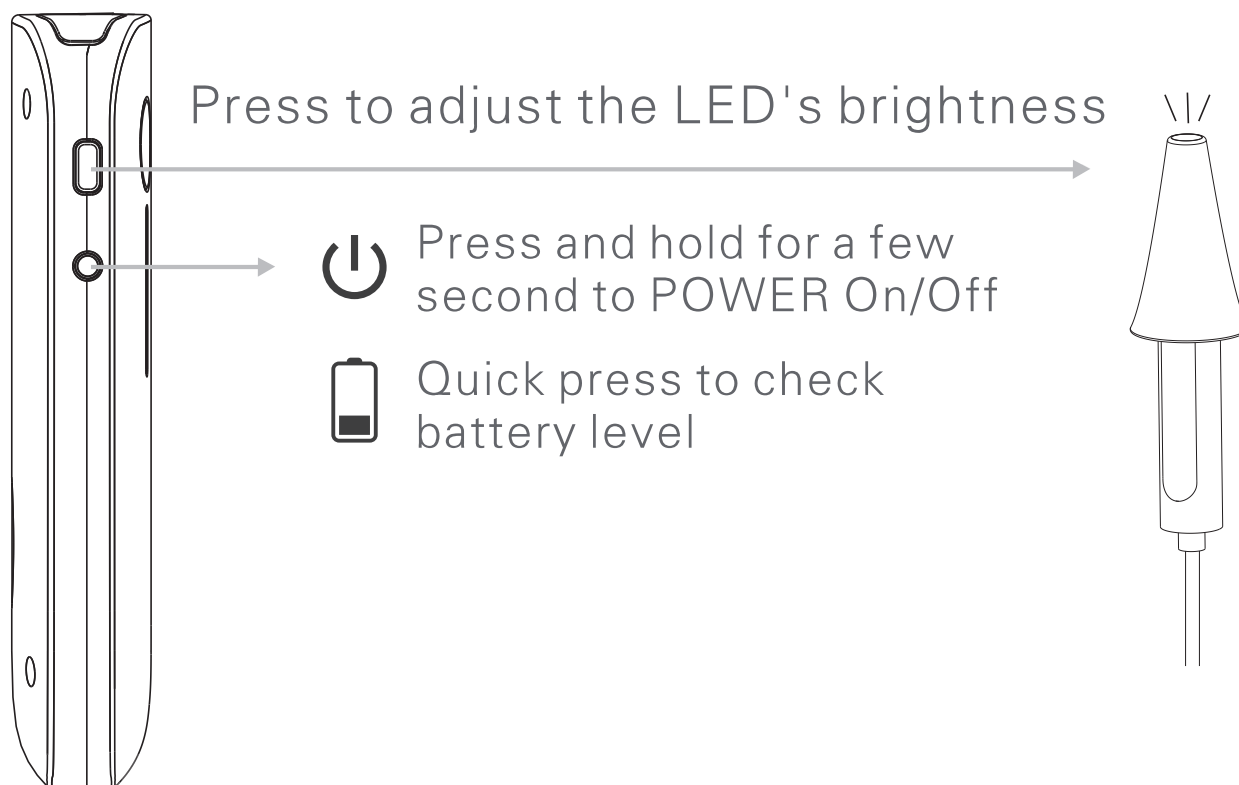
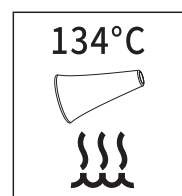
Please attach a speculum to prevent the probe from hurting when you use this otoscope to check your ears.



② Clean the surface of the device with 75% alcohol solution before contacting with the skin.



Disinfect the adapters with saturated steam for 10 minutes at 273°F



■ Software Function

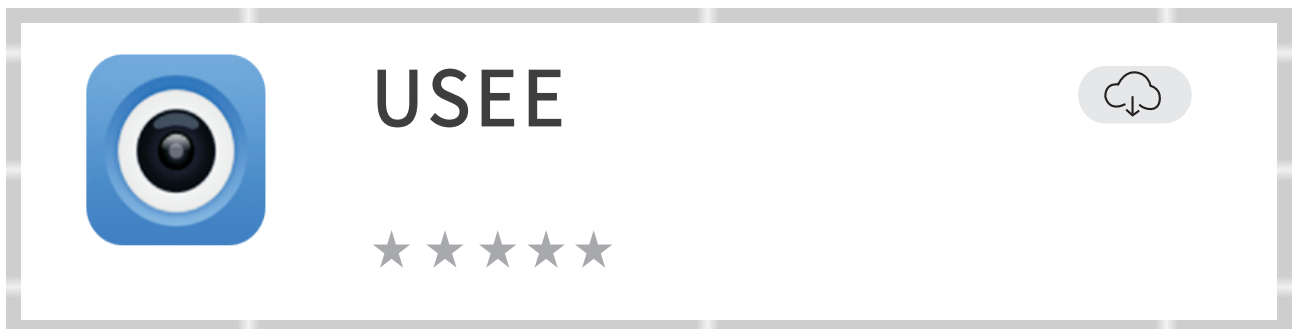
Please download and install the app before using this device.



Search for "USEE" on App Store to download the app.




Search for "USEE" on Google Play Store to download and install the app.

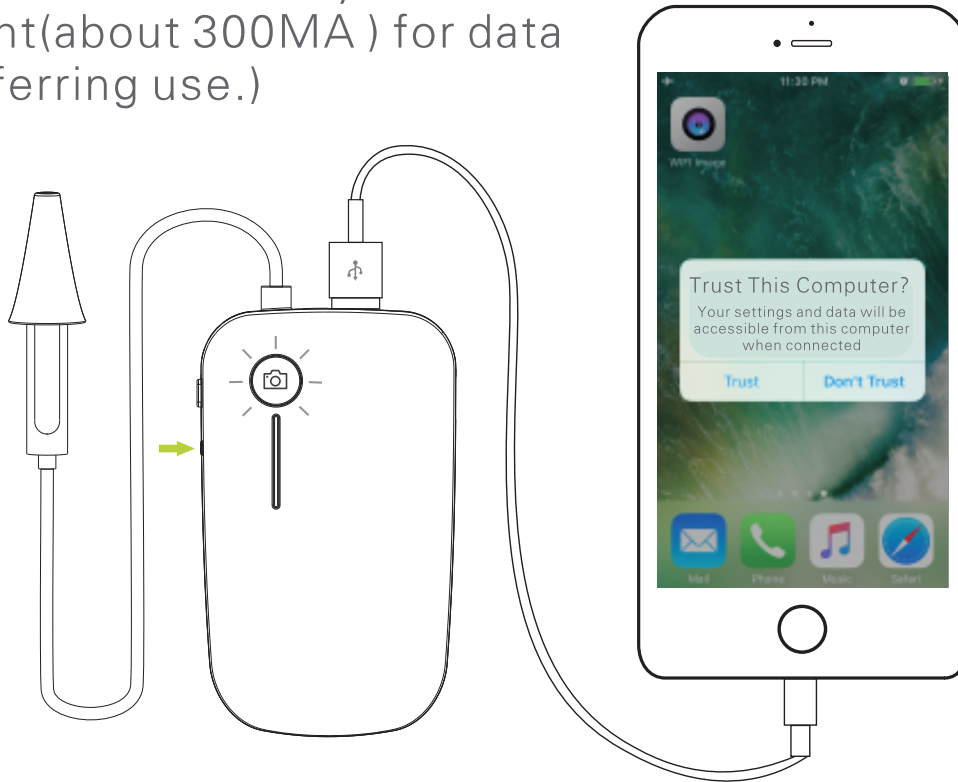


You can also scan this QR Code to get the app for iOS Andriod.



① Press and hold power button for 1 second to power on the device, connect it to your iPhone with cable.

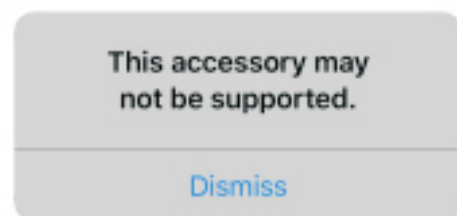
( This device will charge your iPhone with very low current(about 300MA) for data transferring use.)



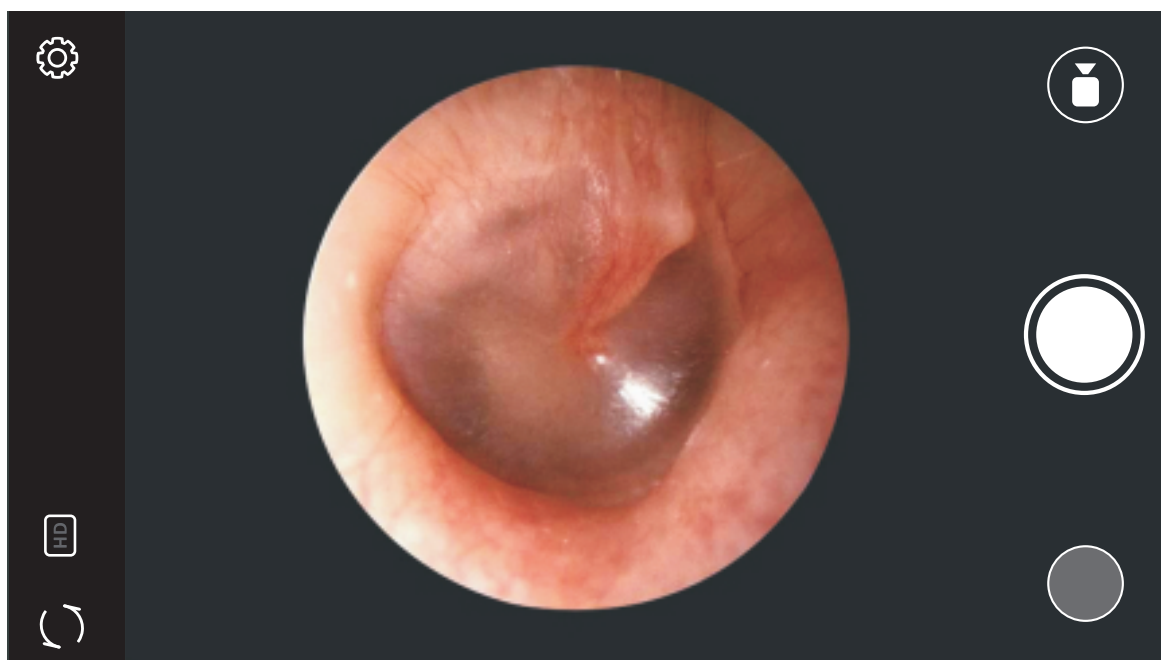
② Click on "Trust" in the pop-up dialog to allow your iPhone to access the camera.








③ Enter your iPhone passcode to activate the device.

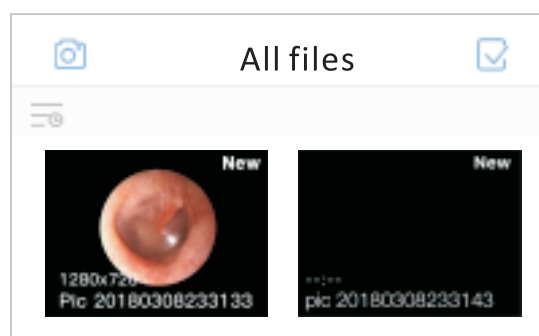
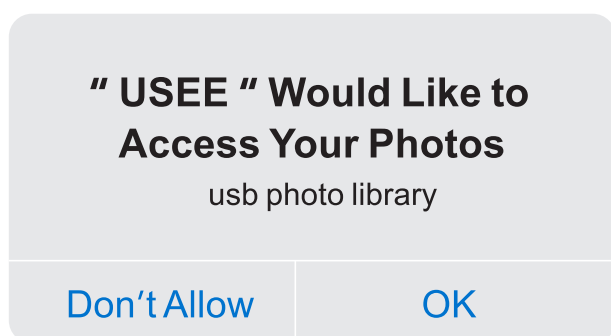


④ Click on "Dismiss" if you see this message.










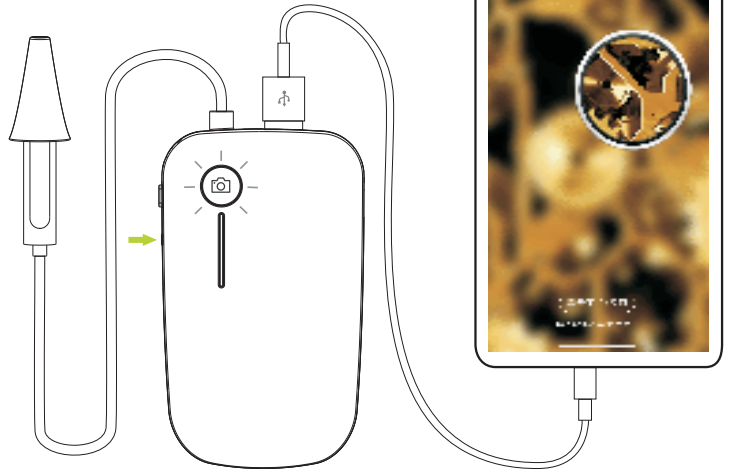
Setting Resolution Rotate Screen Video Recording Album



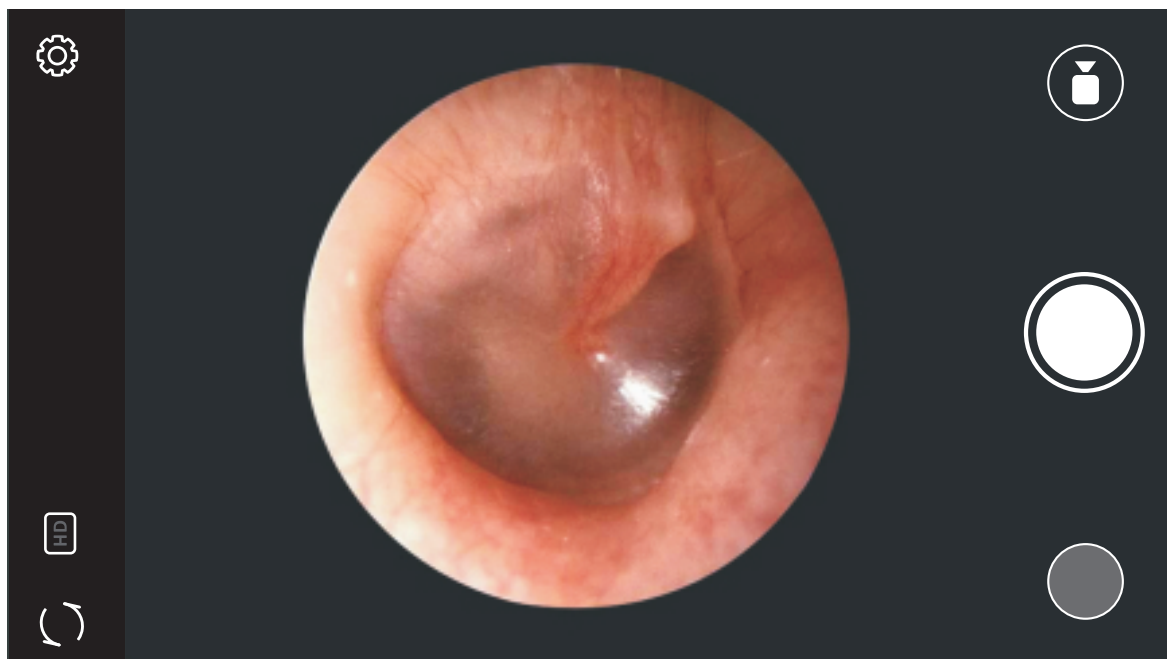
④ Click on "OK" to allow the app to access the album.








 This device will charge your smartphone with very low current (about 300mA) for data transferring use.



Press the power button for 1 second to power on the device, connect it with your Smartphone.

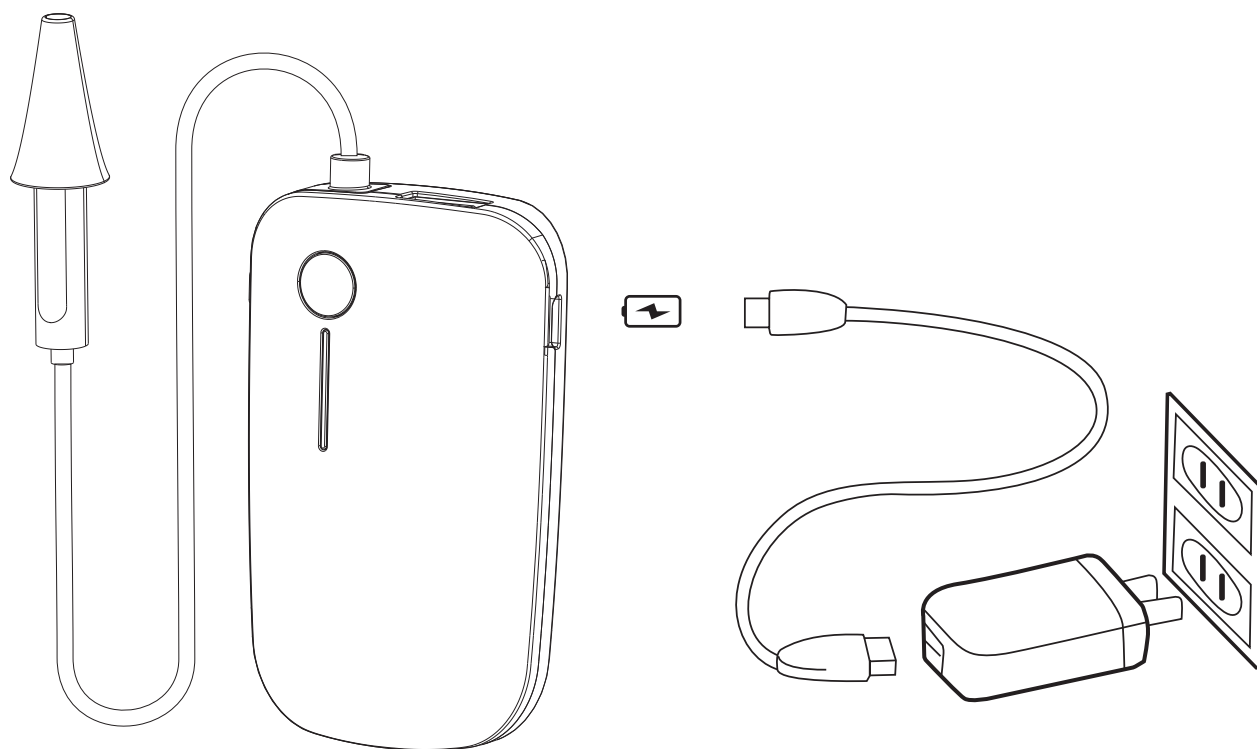


-  Setting
-  Resolution
-  Rotate Screen
-  Video Recording
-  Album

■ Charge the Battery

⚠ Only use chargers marked: Output 5V 1A, or 5V 2A. If you do not know the voltage and current of your charger, use the USB cable to charge the camera with your computer. The camera charges to 100% in approximately 1.5 to 2 hours under 5V 1A.

⚠ Please make sure the charging current is higher than 1A when using this device while charging.



■ Notices

- Even though there is a USB cable included in the package, we highly recommend that you use the phone's original USB cable to connect your phone for a stronger & more stable connection.
- If the image is frozen, please REBOOT and RESTART the App
- If you cannot turn on the scope, or it turns off after a few minutes of working, it can be the sign of low battery. Please make sure the battery is fully charged.

How to do when the image is blurry

- In order to keep the image quality clear enough and maintain the optimal result & personal hygiene, please follow up these methods:

1. Please use the provided cleaning cloth to sanitize the tip of the camera before and after EACH use. This can prevent ear wax to stick on the tip of the camera and cause blurry images.
2. Please keep a focal length of about 1 inch to achieve the best quality image(placing the scope too far from your focal point may result in blurry images)
3. The ear canal is not perfectly straight, gently adjust the position of the otoscope to view your ear drum clearly.

■ **Technical Data**

Description	Data
Image Sensor	CMOS
Resolution	1280x720
Focal Length	0.8–1.2in (or 20–30mm)
Camera Light Source	6 adjustable high–intensity LEDs
Operating Temperature	32°F to 113°F (0°C to 45°C)
Battery Type	900mAh Lithium Battery
Battery Life	1 hour
Power Input	DC 5V 500mA
Certifications	CE FCC ROHS

■ General Information

Manual



This operation manual allows you to work safely with the camera. Please keep this manual for your information. Liability is void for any damage caused by not following this manual.

Maintenance



To clean this device, use a damp cloth or mild, water based cleaner.

Fully charge the battery before you leave this device idle for long time to prevent damage to the battery.

Storage and transport



Improper transport can harm the device.

Always transport this device in the provided box in order to prevent damage.

Information on disposa



Electronic equipment does not belong into domestic waste, but must be disposed in accordance With the applicable statutory provisions.



After-Sales Service

If there is any question, feel free to contact us,
Anykit team here will always offer you best supports.

 877-888-7979

 support@anykit.com



© ANYKIT NTE100I 202006 V1.0

MADE IN CHINA