

# Digital Otoscope



## Device Setup (EZ Mode)

1. Download the MOBI Smart App from the App Store or Google Play Store.
  - a. After installing the app, sign up/login to MOBI Smart.
2. Initiate Setup/Link Mode by holding the power button for 10 seconds until the LED indicators blink slowly, then release.
3. Confirm you've connected your smartphone to your home Wi-Fi signal with a 2.4GHz connection.
  - a. **Make sure to have your Wi-Fi password before proceeding.**
4. On the MOBI Smart App, tap *Add device*, then select *MOBI E.N.T. Otoscope*.
5. Follow the setup steps outlined in the MOBI Smart App.
6. **Android Users - your screen may display a notice that reads "mobile phone is connected to 5 GHz Wi-Fi." If you are connected to a 2.4 GHz Network, please ignore this prompt and tap "Carry On."**
7. After successfully connecting, edit your device name for easier management or change it later.
  - a. **EZ mode only functions while connected to the 2.4 GHz Wi-Fi Network used during setup.**

## To use the device in EZ Mode:

1. Power on the otoscope and open the MOBI Smart App.
2. On the homepage, tap the otoscope in your device list, then tap the blue button to view the camera feed.

Note: The otoscope includes a second operation method called AP Mode. It can provide a higher picture quality for the device and grant users the ability to use the otoscope outside their home network.

## Device Setup in AP Mode (Direct Hotspot HD Connection)

1. After setting up device in EZ mode, ensure your otoscope is powered on.
2. On the otoscope's main screen, tap the settings (⌘) icon in the top-right corner.
3. Once on the settings page, find *Advanced Settings* and tap on *AP Mode*.
4. Create a custom 8-digit password and tap *Start AP Mode*.
5. Tap *Connect* to be redirected to the main Wi-Fi settings on your phone.
6. Select the Wi-Fi signal that reads *SL-MOBI WiFi-XXXX*, then return to the app.
  - a. While connected in AP Mode, the otoscope temporarily disconnects your smartphone from your home's Wi-Fi network.
  - b. **iOS Users - your screen may display a notice that reads "The Wi-Fi Network...[is] not connected." Ignore this prompt and tap "Keep Trying Wi-Fi."**
7. If your app displays a black screen, allow a few seconds for the otoscope to connect in AP mode.

## To use the device in AP Mode:

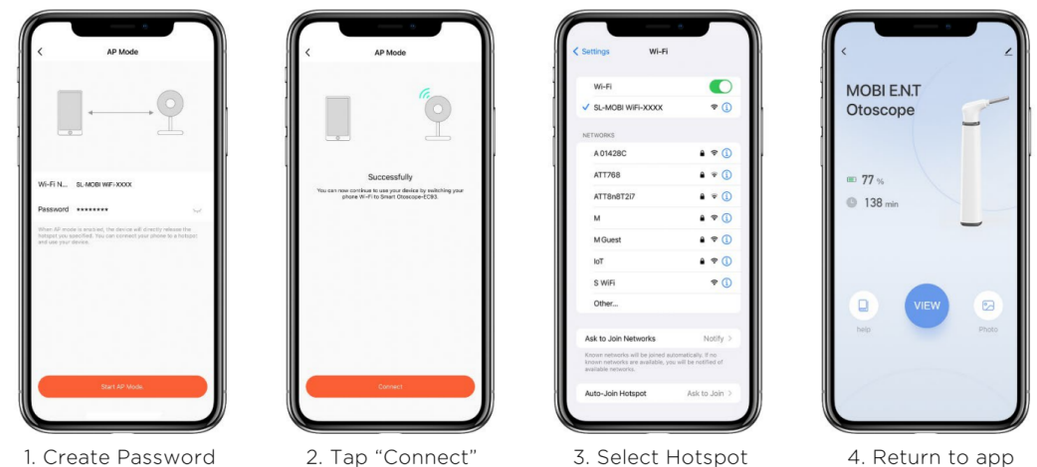
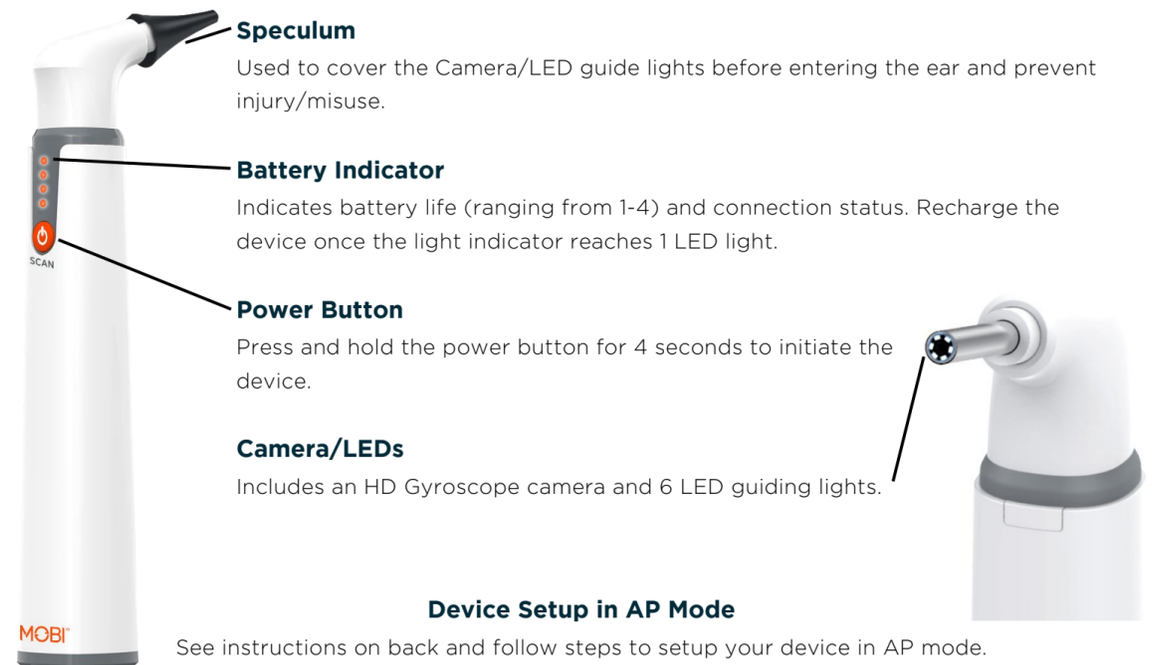
1. Power on/ensure your otoscope is powered on. Then open your phone's Wi-Fi settings.
2. Ensure you are connected to the Wi-Fi signal that reads *SL-MOBI WiFi-XXXX*.
3. Open the MOBI Smart app, and in your list of available devices, tap open your otoscope.
4. Powering the otoscope off will reconnect your smartphone to its default Wi-Fi signal.

+1(323)904-3000

www.getmobi.com

The MOBI Ear, Nose, & Throat Smart Wi-Fi Otoscope is a sleek and reliable ear, nose, & throat camera tool with a 3.5mm diameter lens and a rechargeable battery.

# Digital Otoscope



## Extended Instruction Manual

Scan to find the most up-to-date Instruction Manual & Warranty Details.

If you experience issues setting up your device, contact support at [www.getmobi.com/gethelp](http://www.getmobi.com/gethelp) or call us Mon - Fri, 8:00 AM - 5:00 PM PST.



www.getmobi.com

工艺要求：横折3次竖折1次 切记专色一定要对色卡：■ 橙色1655C ■ 425C

MOBI定制说明书 英文 215.9x279.3mm 105g哑粉纸 CMYK+2个专色 橙色1655C 灰色425C

## FCC Warning

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.