



### Smart Visual Ear-Clean Rod Xlife X1 (black)

Ref: 6972403827178

Smart Visual Ear-Clean Rod Xlife X1 (black)

#### Otoscope with Camera for Ear Cleaning Xlife X1+ (Black)

Are you looking for a smart tool for ear care? The Xlife X1+ Otoscope is a device that will meet your expectations. This device provides precise and clear images, allowing you to take care of your health and comfort. See what Xlife can offer you!

#### Exceptional Image Quality

Thanks to its 1080P resolution camera, the Xlife device delivers exceptionally clear and sharp images. This means that you can accurately monitor the condition of your ears and other body areas. From now on, you won't miss a thing!

#### Precision for Narrow Ear Canals

The latest 3.5 mm nano endoscope technology makes the X1+ Xlife otoscope perfect for people with narrow ear canals. Forget about discomfort and inconvenience - now you have a tool tailored to your needs. Moreover, the Xlife X1+ otoscope is equipped with a screen mirroring function, which facilitates the observation of hard-to-reach areas.

#### Durability at the Highest Level

The Xlife X1+ is designed for exceptional durability. They are waterproof and dust-resistant, and moreover, they will not fog up, so you can use them even in difficult conditions. What's more, its operating time is as long as 45 minutes, so you don't have to worry about it

suddenly running out of power. Running low on energy? You can easily recharge it using a convenient USB port.

#### Easy Connection with Your Device

The Xlife app allows you to connect your smartphone or tablet to the otoscope via Wi-Fi. This means you can comfortably view and save images on your mobile device, providing additional convenience and ease of use of the X1+ otoscope.

#### Included in the Set

Otoscope with camera

PC ear tip x2

Foam ear tip x2

Ring ear tip

Silicone ear tip x6

Charging cable

Storage box

Manufacturer X-life Model X1+ Range 10 ~ 50 mm Lens Diameter 3.5 mm Image Transmission Speed 20 fps Operating Time 45 min Charging Time 45 min Input Current 5V = 0.5A Gyroscope 6-axis Network Standard IEEE 802.11 b/g Operating Temperature -10 ~ 45°C Weight 13 g Operating Frequency 2.4 GHz Image Sensor CMOS

Price:

**€ 22.00**

Health & Beauty, Health and beauty, Otoscopes, Others