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| Product Code | 35196 |
| Unit of sale | 1 pc |
| Minimum order | 1 |
| Type | Medical device |
| Class | I |

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| UK-REP | No |
| CH-REP | No |
| EAN/UPC | 6974364651113 |
| GMDN | 12849 |

Description

GIMA OTOSCOPE WITH CAMERA - Android + iOS

Portable, handheld optical magnifying device with short focal length camera, intended for the examination of the ear, external auditory canal and tympanum.

The high resolution camera can provide great images and videos, there are 6 LED lights on the tip of the camera which light the path and increase the visual field.

It has rechargeable battery and different connecting cables, based on phone type.

By connecting the otoscope to the App, videos and still images can be captured, transmitted and visualized on the device.

It is suitable for adults and children over 3 years old.

Cover: automatic on/off by opening and closing the cover

Camera: for video shooting and photos taking.

6 LED lights: lighting for camera imaging, non-removable

Reset hole: for resetting the device by inserting a thin rod to press the reset key

Indicator light: two colour LED light, used to indicate operation, charging and low power status

Magnetic USB interface: for connecting and charging cable, Android/ iOS device

Technical Specifications

Camera

Diameter: 3.9 mm

Pixel: 300,000 pixels

Resolution: 720 p

Focal length: 1.5~2.0 cm

Horizontal viewing angle: (FOV) 70°

Frame rate: 15 fps

Power supply: Lithium-ion battery (non-removable)

Battery life: More than 500 charging cycles

Charging voltage/current: 5V DC 2A/1A/500 mA

Weight: 24.5 g

Dimensions: 134.5x Ø 17.8 mm (5.3xØ 0.7 inches)

Classification: BF type application part

Protection class: IP22

Compatibility

Mobile phone and tablets: Android 6.0 or higher

Iphone: iOS 9.0 or higher

Standard accessories

1 Magnetic USB-C cable
1 Magnetic iOS cable
1 Micro USB adapter cable
1 Magnetic USB charging cable
Multilingual manual (GB, FR, IT, ES, DE)