Otoscope SOT100

((

Checking ear canal, High resolution images
Automatic focusing, High-tech ergonomic design

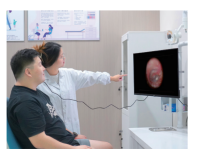
Introduction

- Can easily adjust the LED brightness or take photos by the key on the otoscope host, and can also take photos, store, print and edit on the computer software.
- This otoscope is intended for use by doctors, audiologists, hearing aid technician and others who have received professional training.
- This otoscope can be used in hospital, hearing clinics, hearing aid shops etc,.
- Type: C132801-005 Disposable specula L
 C132801-006 Disposable specula S

Technical specifications

Sensor	1 million pixels CMOS Picture sensor
Depth of focus	5-50mm
Image resolution	1280*720 pixels
File transfer	Mini USB 2.0
Frame frequency	30FPS(max)
LED	light emitting diode
Buttons	LED brightness adjust, take photos
Size	174*38*30.5mm(not including stand or USB cabl)
N.W.:	140g
G.W.:	800g







Scan the code to view

Blouma

