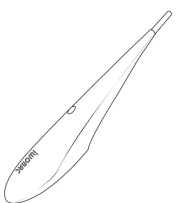
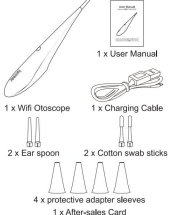
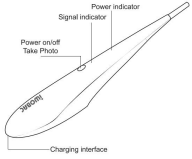


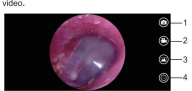


<h2 style="text-align: center;">User Manual</h2> <h3 style="text-align: center;">3.9mm WIFI OTOSCOPE</h3>  <p style="font-size: small;">Thank you for choosing our 3.9mm Wireless Otoscope. Before using this Otoscope please read this instruction carefully and keep this manual well for future reference.</p>	<h4>What's in the box</h4>  <p>1 x Wifi Otoscope 1 x Charging Cable 2 x Ear spoon 2 x Cotton swab sticks 4 x protective adapter sleeves 1 x After-sales Card 1 x clean cloth</p> <h4>After-sales service</h4> <p>All products from us enjoy a 30-day money-back for no reason and 24-month warranty. Any questions please contact us via Mailbox on the after-sales card (Please keep it).</p> <p style="text-align: center;">-1-</p>	<h4>Structure Introduction</h4>  <h4>How to Use With Your Smart Phone</h4> <h5>1.Download & Install APP</h5> <p>a.For the IOS device—Download APP“Me-View” from the “Apple app store” or scan the QR code below and install it.</p>  <p>APP Store Me-View QR code</p> <p style="text-align: center;">-2-</p>	<p>b.For Android device—Download APP“MeView” from“Google Play”or scan the QR code below and install it.</p>  <p>APP Store MeView QR code</p> <h4>2.Connect & Set</h4> <p>a.Power on the WIFI OTOSCOPE, the blue and red light will light on b.Waiting for 2-3s, after the red light is on again, now you can search with signal“Shokarcamera_” with your smartphone, click it(no need password)to connect the wifi successfully. c.Open the APP, Then you can see the real-time video.</p>  <p>1. Take photo, 2.Video Recording, 3.Album, 4. Setting.</p> <p style="text-align: center;">-3-</p>	<h4>3.Note</h4> <p>a. If your smartphone appears the “!” when you connect the wifi signal, this is a normal circumstance. b. The built-in wifi function of the otoscope is only used to connect your phone, it does not have Internet access. c. Please don't disconnect built-in wifi, do not connect your phone's mobile network or your home wifi when you use the otoscope.</p> <h4>Charging</h4> <ol style="list-style-type: none"> Please charge the equipment with 5v1A USB charger. Do not use 12v charger. When charging, the blue indicator light is flash, when charging fully, the blue light is light on. This otoscope's charge time is about 1 hour, and there is 4 battery indicator light. <h4>Attribute Parameter</h4> <p>Lens Diameter: 3.9mm Camera Light Source: 6 Adjustable LEDs Battery: 600mAh battery Working Time: 60 Minutes(Standby state, not time of use) Focal Length: 15mm Camera Resolution: 1280*720(720P). Sensor Pixels: 2 Million Pixels Support System: IOS & Android Photo Format: MJPEG Video Format: MP4 IP67 waterproof for the camera lens. One button photograph.</p> <p style="text-align: center;">-4-</p>	<h4>⚠ Safety Warning</h4> <ol style="list-style-type: none"> This product is not impacted resistant and can not be used for any other purpose. Prevent foreign matter and liquids from entering, which may cause electric shock or product damage. Do not use the camera when condensation forms inside the lens. Do not use the device unless the water naturally evaporates. The IP67 Waterproof only for camera lens not for the whole body. Please pay attention to the cleaning and disinfection of the inspection camera to avoid cross-infection. DO NOT LET CHILDREN OPERATE INDEPENDENTLY! <h4>Correct Disposal of This Product</h4> <p>(Waste Electrical & Electronic Equipment)This marking shown on the product or its literature indicates that it should not be with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled wastes disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.</p> <p style="text-align: right;">FDA CE FC RoHS</p>
--	---	---	---	--	--