

Babyscope 2.0

tool to
see



Babyscope 2.0

Digital fiber optic camera for inspection of Medical Devices with lumens.

- **Ergonomic:**
New compact & easy to use design (enhanced light, vision, & magnification)
- **Modular:**
Interchangeable flexible inspection scope attachments available for small diameters devices such as: pediatric bronchoscopes & cystoscopes (diameters 1.06mm & 1.9mm).
- **Smart:**
Offers the option to document & share what they see, enabling immediate corrective action.
- **Cost efficient:**
Helps keeping repair cost & infection risks down

Exclusive Applications

Endoscopes & instruments with lumens. Among them: Pediatric bronchoscopes & cystoscopes

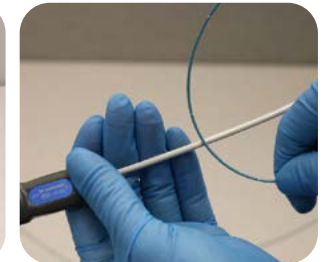
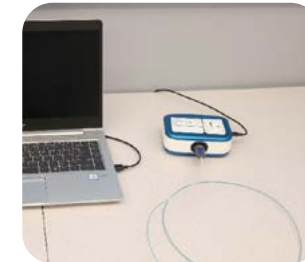


Product Characteristics

- Visually inspect small lumens with remarkable clarity.
- Modular design with interchangeable flexible inspection scope attachments available in diameters of 1.06mm (optional) and 1.9mm (by default).
- These scopes have a working length of 110cm and attach to a control box which allows for light level adjustments.
- The 1.06mm scope is designed to inspect internal channels of 1.1mm in diameter or larger, and the 1.9mm scope is designed to inspect internal channels of 2.0mm in diameter or larger.

Instructions for use

1. For detailed steps please refer to the instructions for use
2. [Install the provided software on a PC](#)
3. Open it
4. Plug the babyscope via the USB and start inspecting
5. Once finished clean & disinfect before storing back.



Product Specifications

Dimensions: 13,33 x 9,9 x 4,69 cm
 Weight: 0,54 Kg
 Digital Inspection Scope Connection
 Illumination Control- LED in the Control Module
 Power Cycle: No external power needed.
 USB Camera Cable
 Easily change from small and large diameter scopes.
 Light Settings: There are four light settings operated by one button.
 Flexible Inspection Scope Software Requirements:
 Compatible with Windows 10 Operating
 Warranty: one-year from date of purchase on manufacturing defects.

Delivery Units

BOX



Babyscope 2.0 Control Box
Ref OL21838

PACK1 : Box + 1.9 mm Flexible Scope
Ref OL21839

PACK2 : Box + 1.06 mm Flexible Scope
Ref OL21840

1.9 mm Flexible Scope
Resolution: 160,000 pixels (or 400 x 400 pixels)
Ref OL21841

1.06mm Flexible Scope
Resolution: 40,000 pixels (or 200 x 200 pixels)
Ref OL21842

Precautions

- Handle with care.
- Do not apply pressure if the fiber's passage is blocked.
- Clean and disinfect according to instructions for use.
- Operation temperature must be above -5°C and below 40°C.
- Storage temperature must be above -20°C and below 60°C in a clean, dry and ventilated location.



Contact:

OneLife s.a.
 Avenue Albert Einstein, 15
 1348 Louvain-la-Neuve (Belgium)
 +32 10 48 34 27 info@onelif-bf.com

onelif-bf.com

Enzymes for patients' safety

Made in Belgium

