

Babyscope

Quality Flexible Inspection Scope Kit Inspection tool for Medical Devices with lumens, such as flexible endoscopes.

- Quick and easy inspection tool
- Visualizes residual contamination and damage, enabling immediate corrective action
- Enables full control of endoscope damage and repairs, decreasing maintenance and repair costs

Exclusive Applications

Endoscopes



Instruments with lumens



Product characteristics

- For visually inspecting instruments and endoscopes
- Flexible Working Length 110 cm
- 1 cm white mark increments
- Distal Camera 1,9 mm for high resolution images
- USB Connector-Plugs into USB port on computer
- Can be cleaned and disinfected like an endoscope

Instructions for use



- For detailed steps please refer to the instructions for use
- Install the provided software preferably on a PC
- Open it
- Plug the babyscope via the USB and start inspecting







You may also use this video as a guide

Specifications of product

Digital Inspection Scope Features and Connections- FIS-005

- Optical fiber
- Field of View 120° in air
- Distal Camera 1.9 mm Distal portion of the Inspection Scope that contains the camera lens
- Flexible Working Length 110cm The portion of the scope that is inserted into an instrument during visual inspection: Marked every 1 cm along the whole fiber
- Brightness increase button and decrease button- To increase illumination and decrease illumination intensity
- Handpiece Capture Image Button- Press button to capture video or image
- White Balance Button- Press to white balance the image
- Camera Cable Connection- Connects the Controller Handpiece to USB on computer

Digital Inspection Scope Accessories- FIS-005SK

- USB (Type-A Male) Connector- Plugs into USB port on computer
- Camera Connector- Plugs into Flexible Inspection Scope.
- USB Flash Drive- Plugs into USB Port on computer for downloading software and instruction for use
- Soaking Cap

Precautions

- · Use with care.
- Do not apply pressure if the fiber's passage is blocked
- Clean and disinfect according to instructions for use, taking care to fit the sealing cap provided before immersion
- Store the instrument no higher than 60°C or lower than -20°C in a clean, dry and ventilated location

Delivery Units



Ref OL21822







