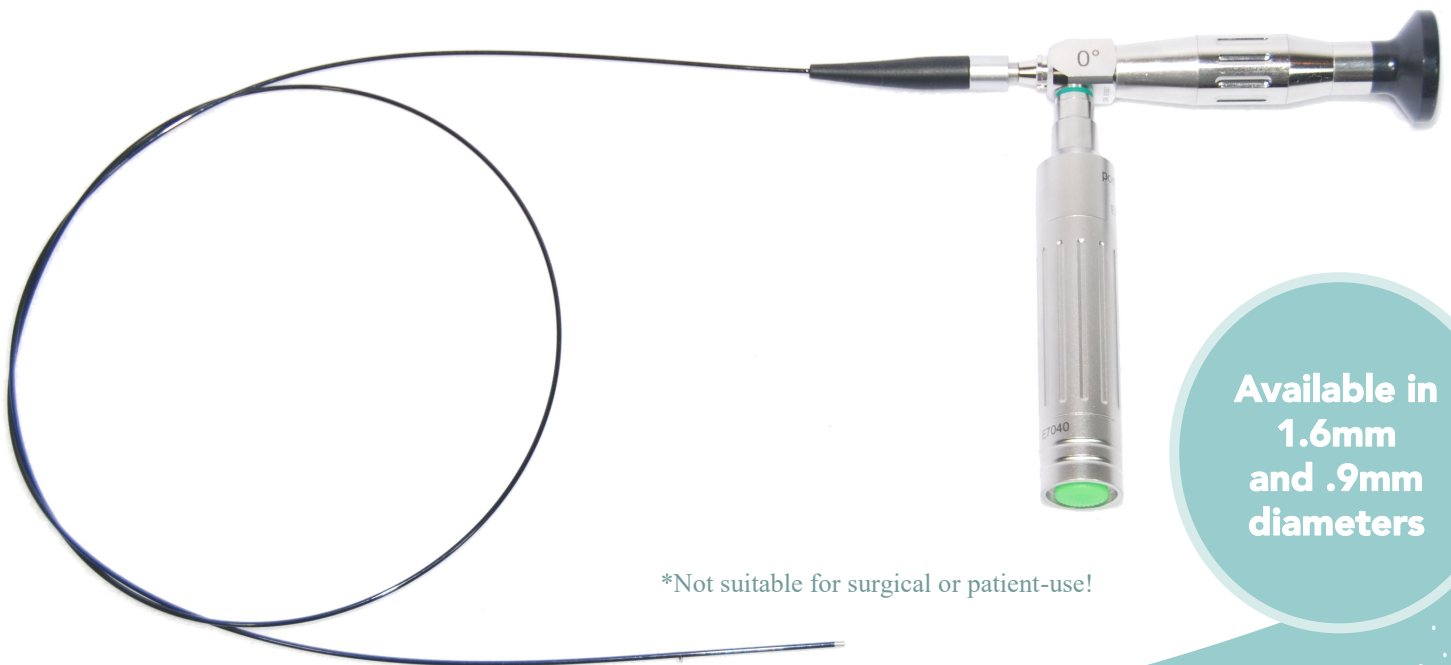




MICROFLEX LUMEN INSPECTION SCOPE

Use MicroFlex Lumen Inspection scopes for the visual inspection of shaver handpieces, flexible scope channels and other lumened devices!

MicroFlex, flexible, fiberoptic, industrial endoscopes are designed for examining the internal lumens of medical devices such as endoscopes, shavers, and other instrument channels to examine the effectiveness of cleaning, and to detect other damage. MicroFlex is suitable for use by hospital sterile processing, endoscopy reprocessing, and biomed for routine visual inspection. MicroFlex is also used by field service personnel, and repair facilities for equipment inspection and repair applications where internal visualization or document is required. Contact us for details.



*Not suitable for surgical or patient-use!

Available in
1.6mm
and .9mm
diameters

DETECT + VALIDATE
COMPLY | DOCUMENT

MicroFlex allows for visualization of small internal lumens that you can't otherwise see to evaluate the effectiveness of cleaning, detect damage, and to comply with manufacturer IFU's.

ORDERING INFORMATION



- 300268 1.6mm diameter x 1000mm, 10,000 Pixels
- 300270 .9mm x 700mm, 6,000 Pixels
- 300272 Adjustable Stand / Holder
- 300200 Wireless USB Camera
- 100068 Portable LED Light Stick

Why Look Inside?

Validate the effectiveness of cleaning process

An instrument that is not properly cleaned cannot be effectively sterilized so it is important to regularly inspect for blood, bone, tissue or other bioburden inside the instrument before HLD or sterilization. Micro-Flex enables visualization inside small lumens that you cannot otherwise see. (1mm or larger)

Detect damage or channel obstructions

Instrument damage such as rust, corrosion, obstructions, or other channel damage can result in costly equipment repairs, or put patients and staff at risk. Proper identification of defects is also key in good communication with staff and repair vendors, and can help efforts to reduce future repairs.

Comply with regulatory & IFU requirements

Manufacturer IFU's suggest routine inspection of internal shaver handpieces, flexible scope channels, and other devices; and regulatory requirements suggest routine visual inspection and documentation of the equipment you already maintain.

Documentation. Show, don't tell!

The MicroFlex scope can be used with our Wireless USB camera (still or video) or any standard video camera for documentation of internal equipment conditions that can be useful for education, validation, repair vendor and staff communication.

