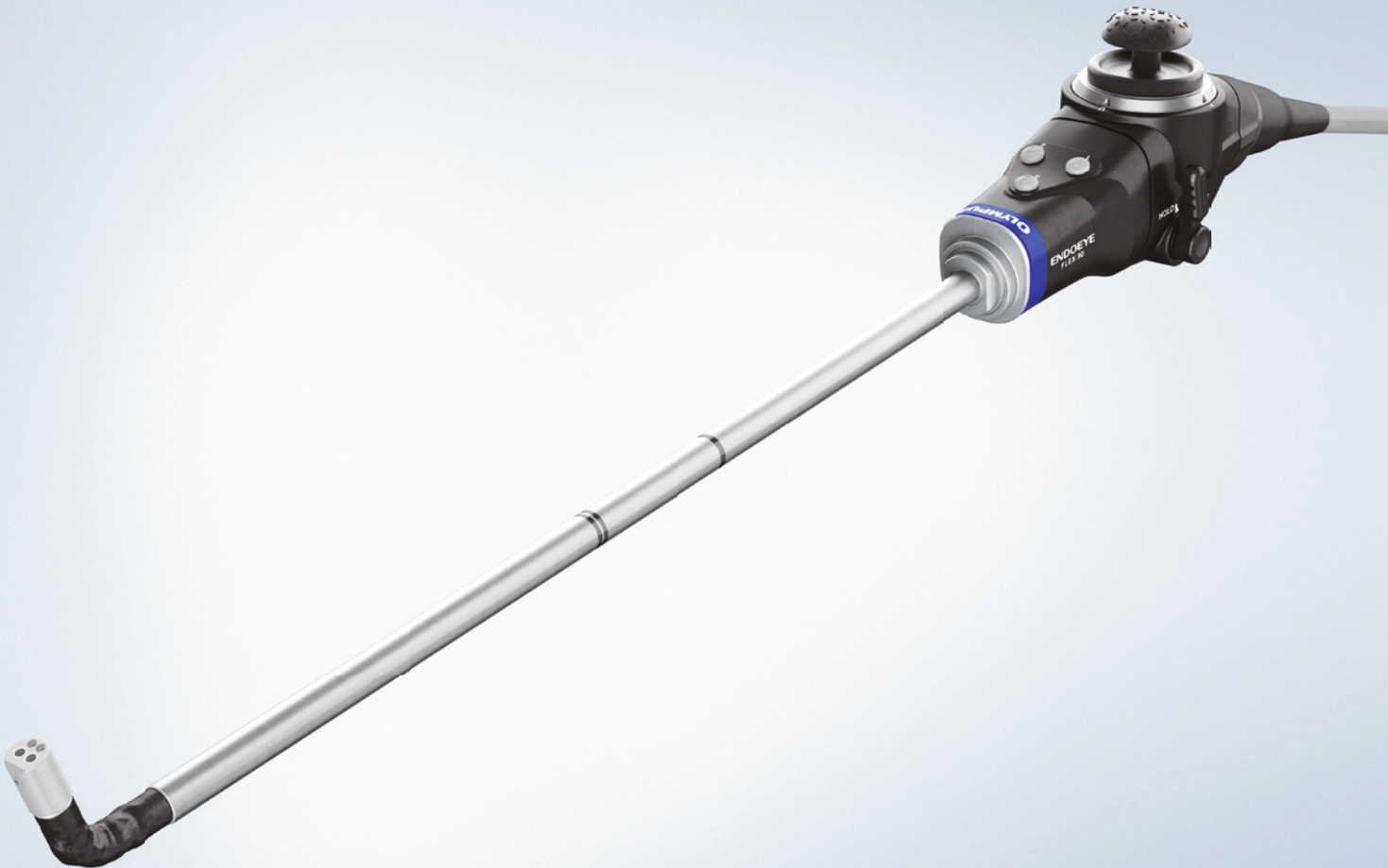


ENDO EYE FLEX 3D
Deflectable Videoscope in HD 3D



ENDO EYE FLEX 3D

Joystick Handle

- Intuitive and smooth angulation.
- Ergonomic design enables stable and customized handling with both hands or one hand.

Shortened Tip Length

- Better approachability inside narrow cavities.

New Hold-Lever Design

- Comfortable and smooth handling.

Focus-Free

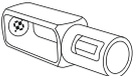
- Greater depth of field.
- The need for manual focusing is eliminated.

Ordering Information

Videoscope

Order Number	Outer Diameter	Direction of View	Field of View	Working Length	Max. Insertion Portion Width	Actual Weight When in Use
LTF-S300-10-3D	10 mm	0°	80°	370 mm	10 mm	520 g

Accessories

Order Number	Description	
MAJ-2266	3D adjustment cap	
MAJ-1538	Sterilization cap	
MH-507	Opening cleaning brush	

Some of these products may not be available in some areas. For further information, contact Olympus.

Specifications

Optical System	Lens system	Dual-lens 3D optical structure	
	Direction of view	Forward viewing	
	Depth of field	18 to 100 mm	
Bending Section	Angulation range	Up/down 80°, right/left 60°	
Ambient Conditions	Operating conditions	Ambient temperature	10 to 40°C
		Relative humidity	30 to 85%
	Storage conditions	Temperature	5 to 40°C
		Relative humidity	10 to 95%
	Transport conditions	Temperature	-47 to 70°C
		Relative humidity	10 to 95%
Classification of ME Equipment and ME Systems	Protection against electric shock: classification of applied parts	Type BF	
	Protection against harmful ingress of water or particulate matter	IPX7	
Sterilization	STERRAD, ETO, V-Pro		

Olympus reserves the right of errors, modification and changes of the service and/or product offerings.