

# ENDOEYE F L E X

ENDOEYE FLEX DEFLECTABLE VIDEOSCOPE

LTF-S190-5

World's first autoclavable 5 mm HDTV deflectable videoscope



# **OLYMPUS LTF-S190-5**



#### **Main Features**

### 5 mm HDTV

HDTV image quality in a 5 mm autoclavable deflectable videoscope.



### Chip on the Tip

The advanced chip on the tip enables the ENDOEYE FLEX to provide bright, clear images, in a 5 mm diameter.



### Focus Free

Advanced optical design provides greater depth of field eliminating manual focusing.



### Angulation (100 degrees)

The ENDOEYE FLEX can bend up to 100 degrees in four directions. This means the relevant organs and tissues can be thoroughly examined head-on, from above and from behind.



## Streamlined Setup

The integrated all-in-one design of the ENDOEYE FLEX scope enables easy setup.

### Autoclavability

All OLYMPUS surgical scopes are now autoclavable, including the new 5 mm ENDOEYE FLEX.



### **NBI** (Narrow Band Imaging)

NBI is a proprietary optical image enhancement technology that is only available on OLYMPUS products. NBI enhances the visualization of vessels and other tissues on the mucosal surface and is 20% brighter compared to previous models.



#### **Specifications**

Field of view	85°
Direction of view	Forward viewing
Depth of field	18 – 100 mm
Distal end outer diameter	5.4 mm
Rigid section outer diameter	5.3 mm
Working langth	370 mm
working length	(When using the trocar introducer, 330 mm)
Angulation range	Up 100°, Down 100°
Angulation range	Right 100°, Left 100°
	3600 mm
Actual weight when in use	290 g
Cleaning/disinfection	Immersible in disinfectant solution.
Sterilization	Autoclave/ETO/Sterrad
	Direction of view Depth of field Distal end outer diameter Rigid section outer diameter Working length Angulation range Actual weight when in use Cleaning/disinfection

#### **Accessories**



Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.

