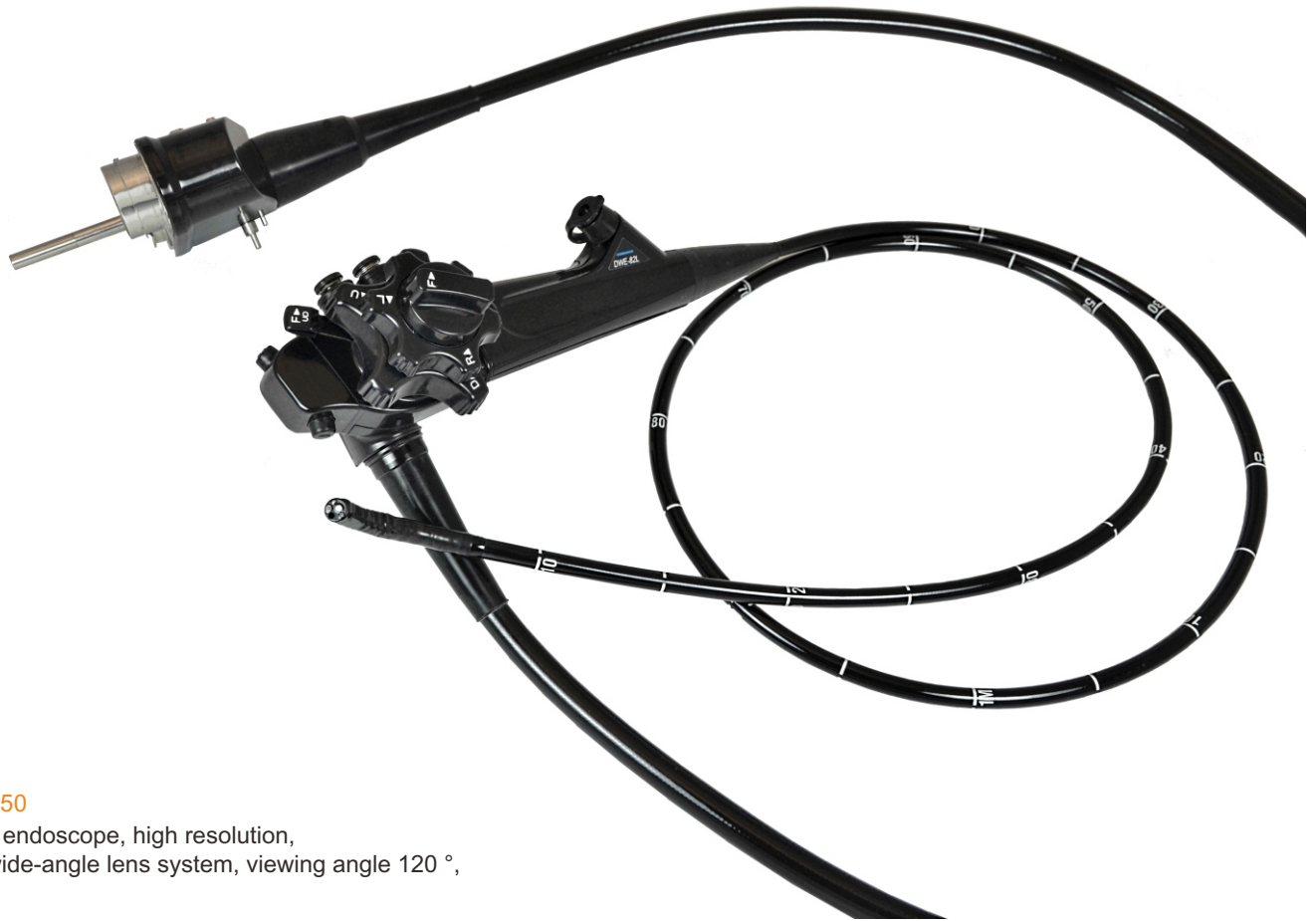




# Videoendoscopy for large and small Animals





### ETV-150

Video endoscope, high resolution,  
with wide-angle lens system, viewing angle 120 °,

Type	ETV 330	ETV 150 B	ETV 150 M	ETV 150 P
Field of View	120°			
Depth of View	3 - 100 mm			
Deflection				
Up-Down	180°	210°		
Left-Right	160°	100°		
Distal Rigid Diameter	12,9 mm	9,6 mm	9,0 mm	8,0 mm
Insertion Tube Diameter	12,9 mm	9,6 mm	9,0 mm	8,0 mm
Working Channel	3,8 mm	2,8 mm	2,8 mm	2,2 mm
Working length	3300 mm	1500 mm	1500 mm	1500 mm



## ET 210

Video Compact Center,  
12 inch LCD monitor,  
built-in light source  
with 30 W LED lamp, 6000 K,  
Automatic white balance,  
Improved color matching,  
Zoom picture in picture, freeze 4 pictures,  
brightness gain,  
Image and video saved on SD card  
Output in DVI, RGB, composite video.  
Durable, quiet pump



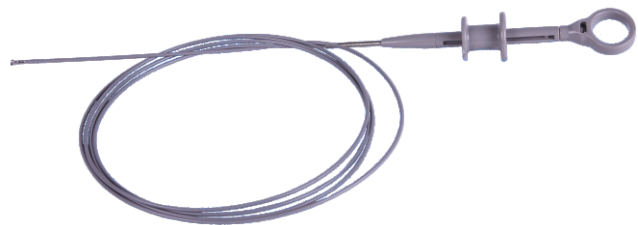
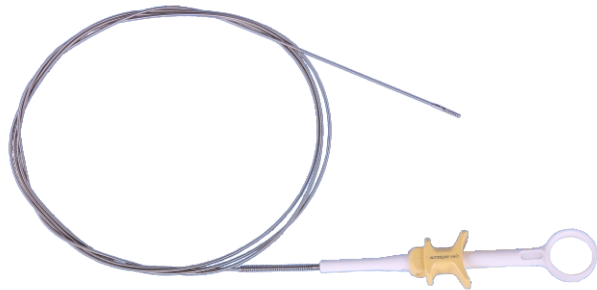
control handle-Star handle



---

Video endoscopy tower





## Foreign Body Grasping Forceps

1.8 mm with 2300 mm length

2.4 mm with 2300 mm lengths



Air Water & Suction Valve for Olympus 140 / 160/180/190/260/290 Series Video Endoscope



Water Bottle with Lock Construction for Olympus 140 / 160/180/190/260/290 Series Video Endoscope



Water Bottle for Olympus 100 / 130 Series Endoscope



## Video Gastroscope

Field Of View : Forward 140 degree

Depth Of View : 3-100 mm

Deflection : UP Down 210 degree Left Right 100 degree

Distal Rigid Diameter : 9.6 mm / 9.0 mm / 8.0 mm

Working Length : 1050 mm

Video Compact Center,

12 inch LCD monitor,

built in light source with 30 W LED lamp, 6000 K,

Automatic white balance,

Improved color matching,

Zoom picture in picture,

freeze 4 pictures, brightness gain,

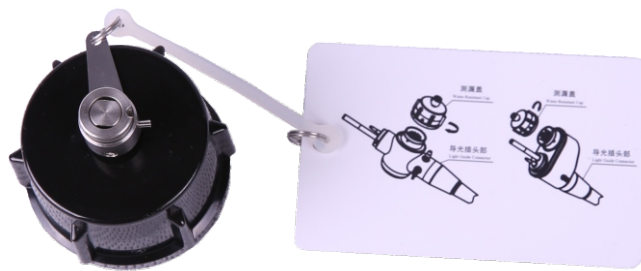
Image and video saved on SD card Output in DVI, RGB,

composite video. Durable, quiet pump





Bending Section : With and without mesh & wire for all Olympus models



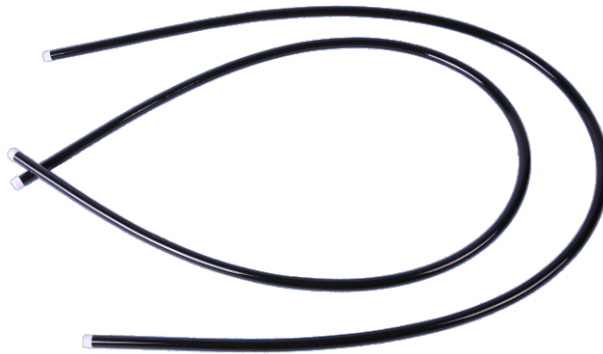
Water Proof ETO Cap Olympus



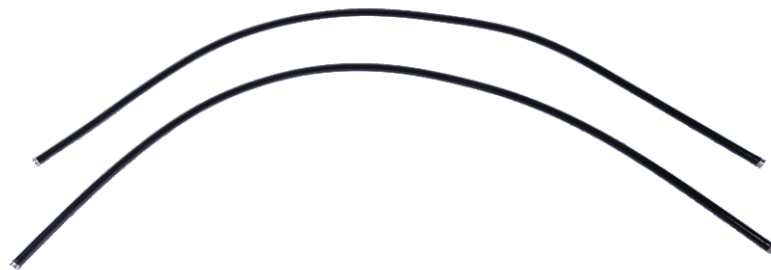
Viton Bending Rubber 3.6/6.0/9.8/12.9 mm



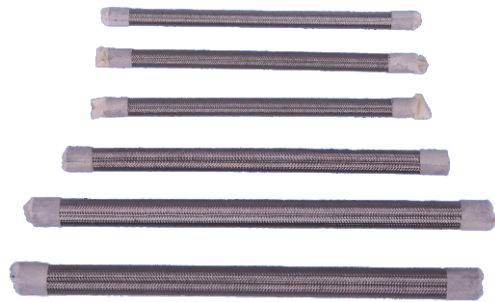
Insertion Tube Olympus 12.9 mm \* 1680 mm



Light Guide Tube Olympus 13.0 mm \* 1422 mm



Light Guide Tube Pentax with Connector 14.2 mm \* 1455 mm



Bending Mesh for 13.8 / 12.9 / 11.5 / 11 / 10.5 / 9/8 / 9.0 / 8.0/6.0 mm Endoscope



Biopsy Channel Transparent Type 2.8 mm / 3.2 mm / 3.7 mm / 4.2 mm



Angulation Wire 0.2 mm / 0.25 mm / 0.3 mm / 0.45 mm / 0.53 mm / 0.6 mm / 0.62 mm / 0.72 mm



Biopsy Cap For Olympus / Fuji Endoscope



Stress Boot For Olympus GIF-290 / GIF-260/ GIF-190/GIF-180 Series Endoscope



USB Camera Head with C Mount