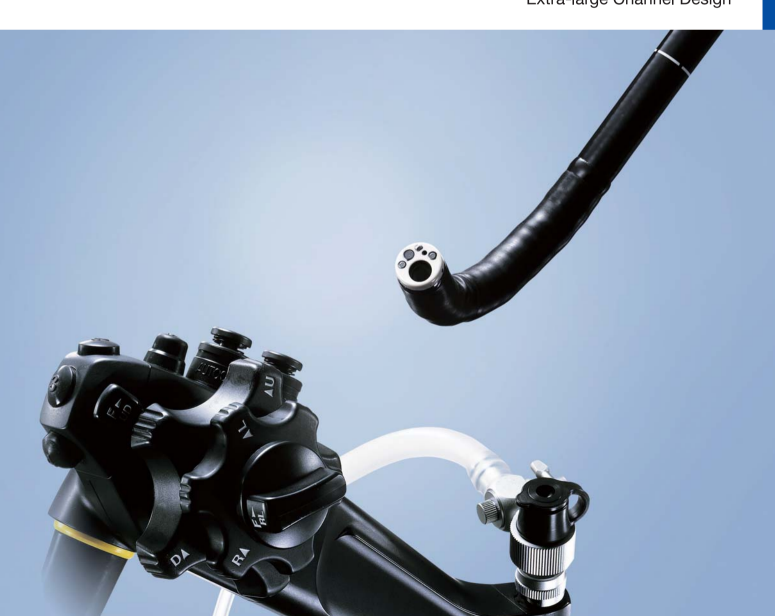




EVIS EXERA GASTROINTESTINAL VIDEOSCOPE

GIF-XTQ160

Extra-large Channel Design



OLYMPUS GIF TYPE XTQ160

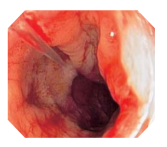
Main Features for Powerful Performance

- Extra-large channel measuring 6.0 mm across offers unprecedented suction and biopsy capability. Connecting a T-plug to the channel port enhances suction power even more, while the dedicated biopsy forceps ensures adequate samples sizes
- Large display size delivers superior image quality with sharper, crisper image and true-to-life color from edge to edge.
- Four-way angulation (200°up, 90°down and 100°right/left) enables comprehensive examination of the upper digestive tract.
- When used in combination with our dedicated flushing pump and CV-180/160 video system center, a continuously clear view is maintained by Water jet that removes mucus and clots inside the upper digestive tract at the touch of a scope switch



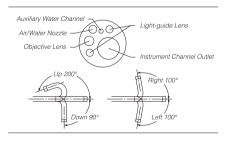
- Ergonomically designed grip enhances scope maneuverability while redesigned easy-to-access knobs and user-selectable switches improve operability.
- Fully compatible with the CV-180/160/140.
- Scope ID function stores individual scope information and displays it on the monitor to facilitate endoscopy suite management.





Specifications

Optical System	Field of view	140°
	Direction of view	Forward viewing
	Depth of field	3 to 100 mm
Distal End	Outer diameter	12.9 mm
Insertion Tube	Outer diameter	12.9 mm
Bending Section	Angulation range	Up 200°, Down 90°, Right 100°, Left 100°
Working Length		1030 mm
Total Length		1360 mm
Instrument Channel	Inner diameter	6 mm
	Minimum visible distance	5 mm from the distal end
	Endotherapy accessory entrance/exit position in field of view	



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

