

# GIF-Q160

Smaller is usually better, especially when it comes to medical procedures.

The new **GIF-Q160** gastrointestinal videoscope incorporates new Olympus technological advancements to provide for a slimmer insertion tube (9.5mm), making for easier insertion and increased comfort for the patient, while still providing super high-resolution images. An expanded field of view and a greater depth of field add to this videoscope's attraction.

[Features](#)  
[Specifications](#)  
[Brochures](#)

## [Features & Benefits](#)

- Large display size delivers superior image quality with a sharper, c to edge.
- Extra-wide 140° field of view enables accurate observation of a wi
- Slim 9.5mm outer diameter insertion tube with 2.8mm channel dia
- 4-way angulation (210° up, 90° down and 100° right/left) enables the upper digestive tract.
- Ergonomically designed grip enhances scope maneuverability while selectable switches improve operability.
- Fully compatible with the CV-160/140.
- Scope ID function stores individual scope information and displays management.



# CF-Q160AL/I



SEND T  
COLLEAGU

The CF-Q160AL *innoflex™* video colonoscope provides an innovative insertion tube design which makes performing a colonoscopy easier.

With the new variable stiffness insertion tube, the user can adjust the flexibility of the insertion tube to easily adapt to the internal contours of the colon for precise insertion.

Features  
Specifications

## Features & Benefits

- The flexibility of the variable stiffness insertion tube can be adjusted to the contours of the colon, simply by turning a knob below the control section.
- Superior operability and insertion capability make these all-purpose scopes ideal for both diagnostic and therapeutic procedures.
- Large display size delivers superior image quality with a sharper, crisper edge.
- When used in combination with our OFP dedicated flushing pump and irrigation system, thorough irrigation is ensured by an auxiliary water jet that removes debris inside the colon.
- Extra-wide 140° field of view and extensive 4-way angulation (180°) allow for a complete and comprehensive examination of the colon.
- 12.8mm outer diameter insertion tube.
- 3.7mm diameter channel ensures sufficient suction capability even in the presence of debris.
- Ergonomically designed grip enhances scope maneuverability while the push-button controls and selectable switches improve operability.
- Fully compatible with the CV-160/140.
- Scope ID function stores individual scope information and displays management.