



EG-760CT

Upper G.I. tract treatment scopes

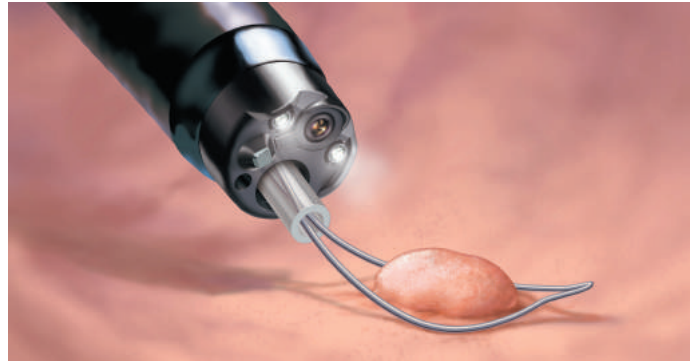




EG-760CT

Upper G.I. tract therapeutic scopes

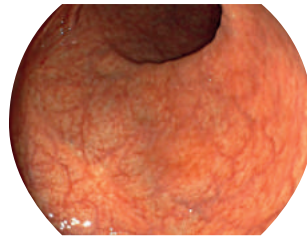
3.8mm for treatment



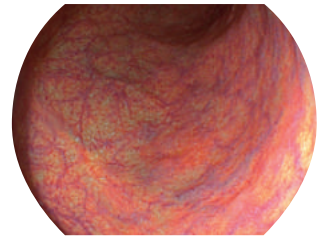
Instrument channel diameter as large as 3.8 mm offers powerful suction performance. This scope is suitable for observations of areas having many residues or concern of bleeding. As this endoscope is compatible with an array of endotherapy devices, it accommodates various treatments such as polypectomy, EMR and POEM.

LCI(Linked Color Imaging)

- Stomach



White Light mode



LCI mode

High contrast images suitable for observing microvascular and microsurface pattern are provided.

Specification

EG-760CT	
Field of view	140°
Viewing direction	0° (Forward)
Observation range	2~100 mm
Bending capability	UP: 210° DOWN: 90° RIGHT: 100° LEFT: 100°
Working length	1,100 mm
Total length	1,400 mm
Distal end diameter	10.5 mm
Insertion tube diameter	10.8 mm
Minimum instrument channel diameter	3.8 mm
Image size	Super image

Product name: Video Endoscope GMDN: 38805
Generic name: Flexible video gastroduodenoscopy

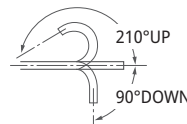
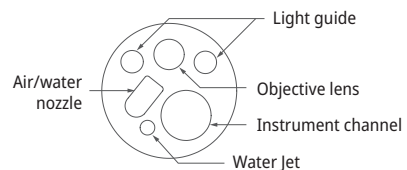
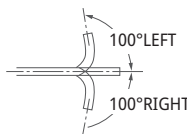


Image area & instrument entry position



Water Jet position