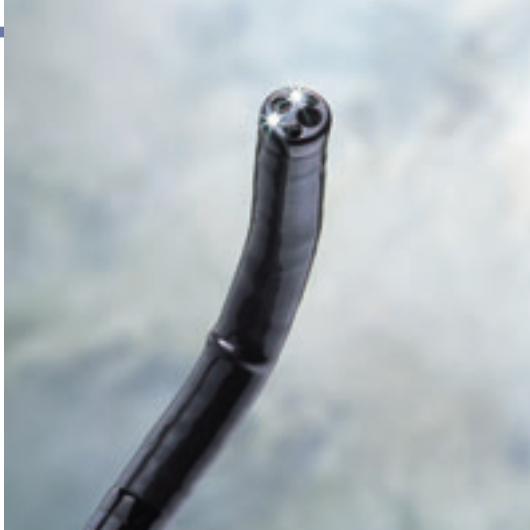


G5 Scope for the Upper G.I. Tract



For the Upper G.I. Tract

EG-450WR5

EG-450WR5 combines high resolution imaging — a 410K-pixel CCD is contained within the narrow distal end — with an ultra-wide 140° field of view to produce images of outstanding accuracy and detail. It allows better observation of minute blood vessels as well as excellent imaging in routine examinations. The slimmer 9.4mm diameter eases insertion and facilitates more extreme angulation. The channel has a 2.8mm diameter.



SUPER IMAGE

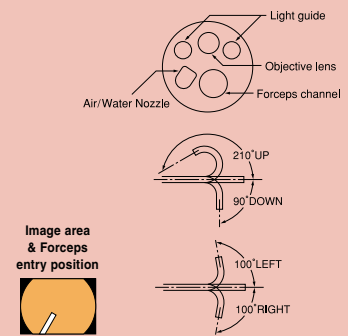
WIDE VIEW

410K CCD

Contrast-enhancing filter

NEW OPTICS

Viewing direction	Forward
Observation range	4 ~ 100mm
Field of view	140 °
Distal end diameter	9.4mm
Flexible portion diameter	9.3mm
Bending capability : UP	210 °
DOWN	90 °
LEFT	100 °
RIGHT	
Forceps channel diameter	2.8mm
Working length	1,100mm
Total length	1,400mm



For the Upper G.I. Tract - Slim type -

EG-450PE5

The slim EG-450PE5 Video Gastroscope is ideal for patients with difficult or stenosed anatomy. Utilizing the very latest Fujinon technology for a slimmer insertion tube is the EG-450PE5 gastrointestinal videoscope. The EG-450PE5 offers a narrow 8.2mm diameter insertion tube and 2.2mm diameter channel to provide less patient discomfort while simultaneously supplying a high image quality for accurate observation.



SLIM

410K CCD

Viewing direction	Forward
Observation range	4 ~ 100mm
Field of view	120 °
Distal end diameter	8.2mm
Flexible portion diameter	8.1mm
Bending capability : UP	210 °
DOWN	90 °
LEFT	100 °
RIGHT	
Forceps channel diameter	2.2mm
Working length	1,100mm
Total length	1,400mm

