

Introducing the EI-740D/S Dual Channel Endoscope for Upper & Lower GI Applications



Fujifilm is expanding its line of 700 Series endoscopes with the release of the EI-740D/S Dual Channel endoscope. Fujifilm's EI-740D/S is the first dual channel endoscope FDA cleared for use in both upper and lower gastrointestinal applications, and thus broadens the capabilities of gastroenterologists across a wide range of therapeutic procedures.

The EI-740D/S provides exceptional imaging quality and features dual channel diameters of 3.7mm and 3.2mm, enabling use of a range of endotherapy devices. The control handle is modeled after Fujifilm's 700 series endoscopes which are designed to help enhance comfort without sacrificing control and to help reduce physician fatigue.

The distal end portion of the EI-740D/S dual channel endoscope is engineered to support easy insertion and device visualization, while its 210° upward angulation and short bending portion deliver precise maneuverability, enabling observation and treatment of areas typically difficult to approach.

And like all Fujifilm 700 Series endoscopes, the EI-740D/S is equipped with Linked Color Imaging (LCI[®]) and Blue Light Imaging (BLI) light mode options for enhanced detection and characterization of lesions and adenomas.

HIGHLIGHTED FEATURES

- Dual channels of 3.7mm and 3.2mm allow for a broad range of devices to be used with the endoscope, including Fujifilm's TRACMOTION device for ESD, ClutchCutter[®] and FlushKnife
- 210° upward angulation and short bending portion deliver precise maneuverability & enables observation and treatment of areas typically difficult to approach
- LCI and BLI light mode options for enhanced detection and characterization



EI-740D/S Dual Channel Endoscope is Compatible with Fujifilm's Full Line of ESD Devices



PROUCT SPECIFICATIONS

EI-740D/S Dual Channel Endoscope	
Field of View	140°
Viewing direction	0° (Forward)
Observation range	3 ~ 100mm
Bending capability	UP: 210° DOWN: 90° RIGHT: 100° LEFT: 100°
Working length	1,030mm
Total length	1,330mm
Distal end diameter	12.8mm
Insertion tube diameter	12.8mm
Minimum instrument channel diameter	3.7/3.2mm
Image type	Super CCD