





FUJINON VIDEO CHOLEDOCHO ENDOSCOPES

EO-270F

Fujinon is reknowned for its versatility and advanced technology in all areas of endoscopy. In order to meet the diverse needs of today's healthcare providers, Fujinon has developed a new specialty scope in the field of General Surgery, the EO-270F Video Choledochoscope.



	EO-270F	Light gui
Viewing direction	Forward	Objective
Observation range	3 ~ 100mm	Sujective
Field of view	120°	Forceps ch
Distal end diameter	5.1mm	180°UP
Flexible portion diameter	5.3mm	
Bending capability: UP	180°	130° DOWN
DOWN	130°	
Forceps channel diameter	2.2mm	
Working length	450mm	
Total length	720mm	Image area & Forceps entry position

- The EO-270F is a truly unique endoscope that incorporates a large 2.2mm working channel within a slim 5.1mm insertion section. The slim size increases maneuverability and allows for easy introduction even through areas with severe strictures.
- Thanks to an ultra-small, high density CCD chip, the EO-270F enables you to see the highest resolution images.
 This advancement results in outstandingly crisp images.
 In addition, the level of observation and overall diagnostic potential has been improved on the video monitor.
- In order for the endoscope control section to be held more comfortably, a newly designed lightweight control section has been designed. This innovation also lessens hand fatigue during the operation.