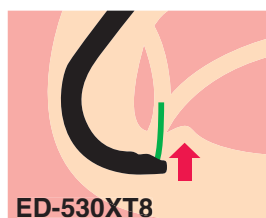
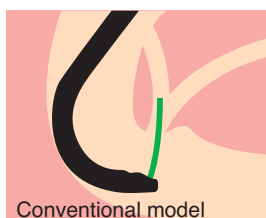


# ED-530XT / XT8

**Improved operability to approach to the papilla**



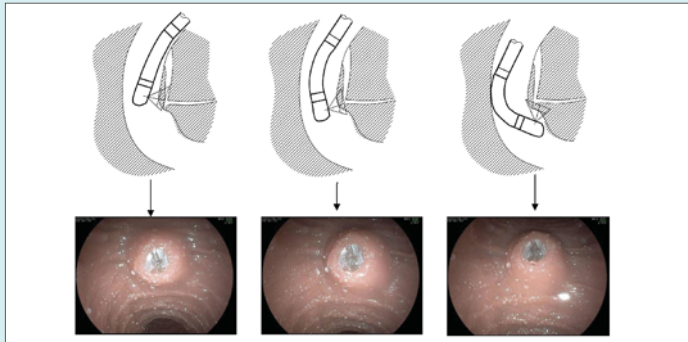
Newly designed distal end enables a close approach to the papilla.



## Improved Operability

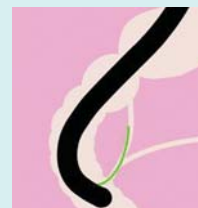
### Easy to catch the papilla

The objective lens arrangement and bending performance have been properly arranged to catch the papilla easily from various endoscope positions.



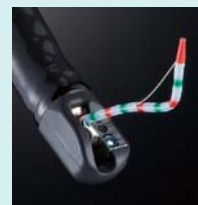
### Easy operability of the insertion portion

The material and stiffness of the insertion portion have been improved for easier stomach stretching and insertion capability.



### Improved insertion capability of ERCP accessories into the papilla

Newly designed forceps elevator has been applied to enhance accessory control more precisely and securely, facilitating easier ERCP treatment.



## Improved Cleaning and Disinfection

### Removable distal end cap\*

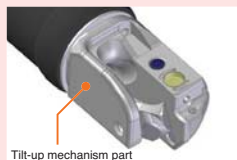
The ED-530XT8 is equipped with a disposable distal end cap. It enables brushing of all channels and helps to improve the hygienic environment.

(\*ED-530XT8 only.)



### Covered tilt-up mechanism

A covered tilt-up mechanism of the forceps elevator maintains the elevator wire clean without any additional cleaning procedure.



## Excellent Image Quality

### Clear images

FUJIFILM's super CCD, which has been exclusively developed for the endoscope, is built-in, providing a clear images.



## Specification

### ED-530XT / XT8

Viewing direction	98°(8°rearward)
Field of view	100°
Observation range	4 - 60mm
Distal end diameter	13.1mm
Flexible portion diameter	11.5mm
Bending capability	UP 130° / DOWN 90° RIGHT 110° / LEFT 90°
Working length	1,250mm
Total length	1,550mm
Forceps channel diameter	4.2mm

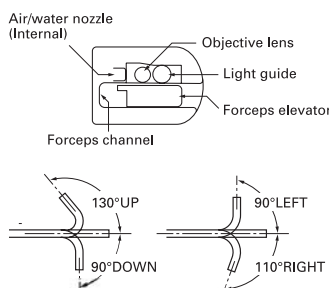


Image area & Forceps entry position



Generic Name : Flexible video duodenoscope

Specifications are subject to change without notice.

**FUJIFILM**

FUJIFILM Corporation

26-30, NISHIAZABU 2-CHOME, MINATO-KU, TOKYO 106-8620, JAPAN  
<http://www.fujifilm.com/products/medical/endoscopy/contact/>

SGE-121-00 Printed in Japan 2011.10-IC(OP)