Specification, Accessories

EI-580BT NEW

"Short" Double-Balloon Endoscope

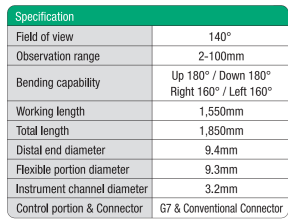














Generic name: Flexible video duodenoscope







Valves for G7 control portion



SB-605

Suction Valve



AW-603

Air/Water Valve







AW-604G Gas/Water Valve

Distal end hood



DH-17EN

Tube kit



TY-06

TS-13101 Over-tube

The over-tube ensures stable positioning of the endoscope inside the intestinal tracts.

Specification		
Model name	Over-tube TS-13101	Balloon BS-2/4
Material of balloon	Natural Rubber	BS-2: Natural Rubber BS-4: Silicone Rubber
Dimensions	Outer diameter 13.2mm Total length 1,050mm	Outer diameter 35mm

TS-13101 Product name: Over-tube GMDN: 46687 Generic name: Endotherapy overtube, single-use

BS-2 Product name: Endoscopic accessory GMDN: 45712 Generic name: Gastrointestinal balloon catheter





BS-4 Product name: Balloon GMDN: 45712 Generic name: Gastrointestinal balloon catheter

PB-30 Balloon controller

To be used to control the pressures inside the balloons. Balloons are inflated and deflated during ERCP.

Specification	
Power	AC100 to 240V 50/60Hz 0.8A
Maximum flow rate of pump	170ml±50ml/10sec
Dimensions	140(W) x 170(H) x 410(D)mm
Weight	7kg(Main unit), 0.4kg(Remote switch)



Generic name: Catheter-balloon inflator, reusable



FUJ!FILM

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"Short" Double-Balloon Endoscope

EI-580BT NEW





A Paradigm Shift in Biliary Interventions for post surgical anatomy with "Short" Double Balloon Endoscope

EI-580BT, the newly developed "short" Double Balloon Endoscope (sDBE), is engineered to overcome technically challenging therapeutic ERCP procedures in patients with surgically altered anatomy such as Roux-en-Y reconstruction or hepaticojejunostomy anastomosis.

The "short" Double Balloon Endoscope's length of 155cm is optimum in such treatment; it provides compatibility with most of standard ERCP devices as well as superior maneuverability for smoother insertion in complex anatomy. FUJIFILM has brought less invasive endoscopic interventions to the another level with this new sDBE.

3.2mm Instrument Channel

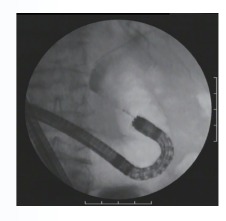
The larger instrument channel offers wider variety of procedural options, smoother device insertion and better suction ability for efficient treatment.



Small Turning Radius

EI-580BT assists precise access to target point with its improved angle maneuverability.

- Increases effect of jiggling and shaking technique in advancing in the altered anatomy.
- Realizes stable coaxial alignment of device tip and bile duct without elevator function.

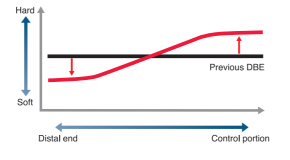


Improved flexible portion

With the newly developed flexible portion as well as two balloons, EI-580BT is designed to assist smooth insertion in complex reconstructed intestine.

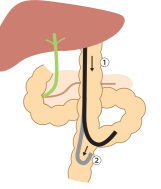
Advanced Force Transmission

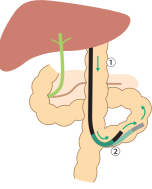
- ➤ Enhances procedural control in looped position, allowing stable scope maneuverability with responsive torque.
- > Better transmits pushing force even in tortuous anatomy.



Adaptive Bending

- ➤ Enables easy insertion into the afferent limb with the soft flexible end portion.
- ➤ Supports deeper insertion even through post surgical adhesions of the intestinal tracts.





Without Adaptive Bending

With Adaptive Bending