



# FlushKnife

*series*

**Long type** Working Length 2,300mm

For all ESD practitioners seeking enhanced usability and safety



FlushKnife BT



FlushKnife



Marking



Incision



Dissection



Arrest of bleeding



Water jet system



Safety design

# Aimed at achieving enhanced usability ideal for all physicians from ESD trainees to skilled practitioners

Diathermic Slitter “FlushKnife Long type series”

## POINT 1 Water Jet System — Maintaining the sharpness of the knife



The water jet system keeps the tip of the knife clean by washing off debris and lesion tissue adhering to the tip, thereby maintaining the sharpness of the knife throughout the treatment. The water jet system washes off lesions without withdrawing the knife from the endoscope, maintaining the operation efficiency during the treatment.

## POINT 2 One knife covers from marking to arrest of bleeding, achieving high versatility.

One knife carries out procedures including marking, incision, dissection and arrest of bleeding, and no replacement is necessary. The high versatility improves operation and cost efficiencies.

### 1 Marking

Makes clear marking around the lesion.

### 2 Water jet

Washes off lesion tissue adhering to the tip as needed.

### 3 Mucosal incision

Able to incise the target tissue smoothly from side to side and up to down.

### 4 Submucosal dissection

Safer treatment is realized by selecting the protruding length best suited for each treatment area.

### 5 Arrest of bleeding

Able to arrest small amounts of bleeding during dissection without replacing the knife.

## POINT 3 The tip is designed to enhance safety and treatment capability.

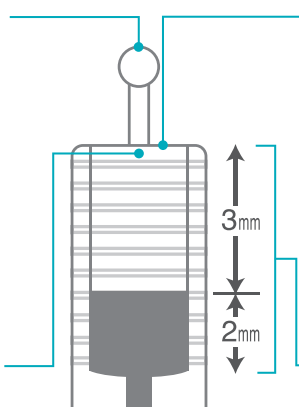
FlushKnifeBT has a ball tip, which produces good traction, enabling the target tissue to be dissected smoothly. The ball tip touches a wider part of the tissue and arrests bleeding more efficiently.



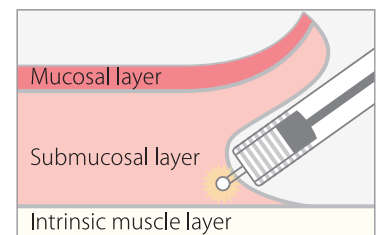
Evolved tip design of FlushKnifeBT

Ceramic tip used for the sheath prevents the center of the tip from moving during operation.

FlushKnife BT



The distal end of the sheath functions as a stopper to prevent damage to the deep tissue during dissection.



Gradation indication serves as a guide for the protruding length. (White 3mm/Black 2mm)

### FlushKnife BT



Product name	DK2623J	
Identifier	—B15—	—B20—
Knife length	1.5mm	2.0mm
Sheath color	Green	Blue
Working length	2300mm	
Maximum diameter of insertion site	2.7mm	
Forceps channel	φ2.8mm or above	
Number of knife	1	

### FlushKnife



Product name	DK2623J	
Identifier	—N15—	—N20—
Knife length	1.5mm	2.0mm
Sheath color	Green	Blue
Working length	2300mm	
Maximum diameter of insertion site	2.7mm	
Forceps channel	φ2.8mm or above	
Number of knife	1	

Generic Name : Active instrument, endoscopic, high-frequency current procedure, single-use

**FUJIFILM**

FUJIFILM Corporation

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