



# Single-Use Electrosurgical Knife

# TRIANGLETIPKNIFE J

**New Design with Water Jet Appropriate for POEM** 



# BETTER POEM SUPPORT WITH TRIANGLETIPKNIFE J

#### Featuring a Jet Function and Improved Distal Design to Better Support ESD and POEM Procedures

Specifically designed for more complex ESD techniques and advanced POEM procedures, the new TriangleTipKnife J features a thinner, more compact tip and a new jet function.



#### **Submucosal Injection**

Addition of a new jet function lets you perform saline injection after cutting - without switching devices.

#### **Versatile Design**

This is the only tool you need for every step in a POEM or ESD procedure - from marking to incision, additional injection, dissection, and hemostasis.

#### **POEM Application Examples**







Submucosal dissection



Myotomy

#### **Unique Triangular Tip Design**

Thinner and more compact triangular tip design helps you to perform accurate and efficient cutting and coagulation by using high-voltage modes such as spray coagulation.

	TriangleTipKnife J KD-645L	TriangleTipKnife KD-640L
Max. insertion portion diameter	Ø 2.6 mm	Ø 2.6 mm
Cutting knife length	4.5 mm	4.5 mm
Cutting knife diameter	0.4 mm	0.4 mm
Triangular tip length	0.4 mm	0.7 mm
Triangular tip thickness	0.3 mm	0.4 mm





Round shape supports smooth manipulation even from a tangential direction.

### **Spray Coag Compatibility**

This is the first ESD and POEM device compatible with the high-voltage Spray Coag mode, supporting effective dissection.

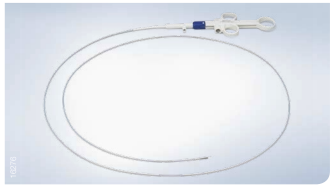


#### **Water Jet Nozzle**

Enables additional injection without replacing the device with an injection needle.

# TRIANGLETIPKNIFE J KD-645L



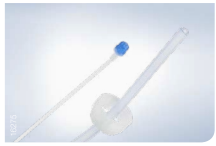


Specifications						
Article Name	Article Number	Quantity	Description	Min. Working Channel Ø	Working Length	Cutting Knife Length
KD-645L	N5412530	1	TriangleTipKnife J	2.8 mm	1650 mm	4.5 mm

#### **Related Products and Accessories**

TriangleTipKnife J can be used together with the Olympus Flushing Pump OFP-2 in connection with the following sterile, single-patient tubes:







OFP-2 Pump

MAJ-1681

MAJ-1682

Specifications					
Article Name	Article Number	Quantity	Description		
MAJ-1681	K10026641	10	Accessory port tube with bottle cap		
MAJ-1682	K10026686	10	Accessory port tube with spike		
OFP-2	K10001143	1	Endoscopic flushing pump		