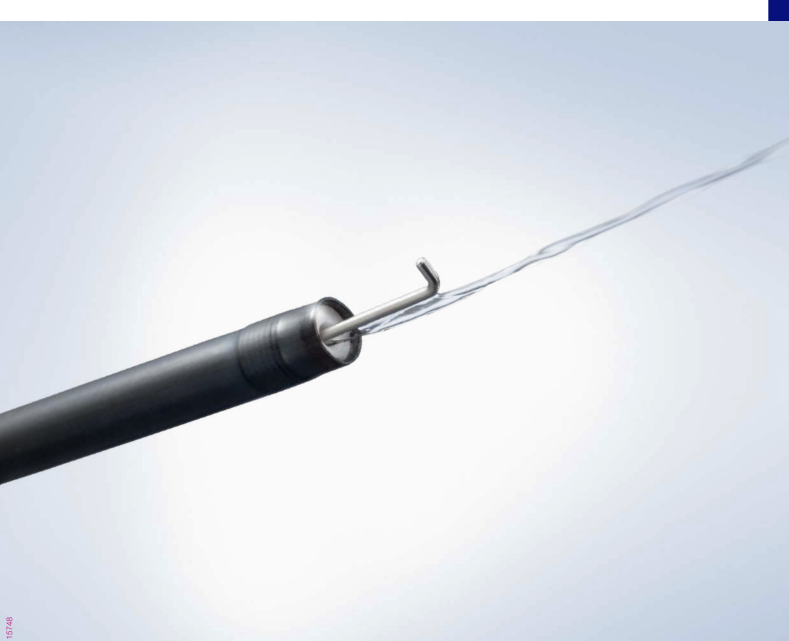




Single-Use Electrosurgical Knife KD-625

HOOKKNIFE J

New Jet Function to Help Shorten Procedure Time



ADVANCING THE EVOLUTION OF HOOKKNIFE J

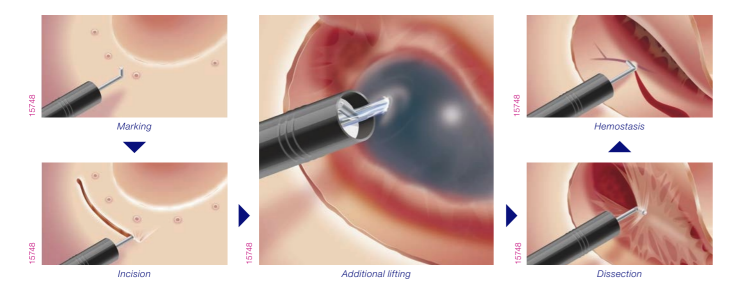
Submucosal Injection Capability Supports More Reliable and More Effective ESD Performance

Now the HookKnife does even more. With the addition of a convenient jet, the new and evolved HookKnife J will help you work and reduce the time it takes to perform an ESD procedure.

The new HookKnife J is designed to help you take advantage of the hooking technique. Using this technique will help you dissect fibrotic tissue in a narrow lumen with precision and control – even from a perpendicular direction.



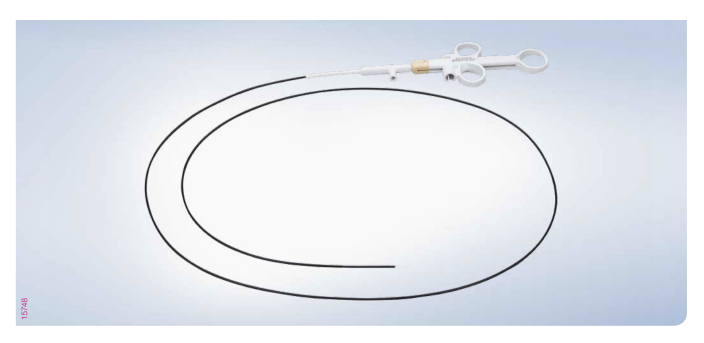
Example of Flow of ESD Procedure Using the HookKnife J



How to Use the HookKnife J - Please refer to the instructions provided with the device for instruction in details.



SINGLE-USE ELECTROSURGICAL KNIFE KD-625



Specifications						
Model	Applicable channel diameter	Working Length	Cutting knife length	Sterile, single-use	Built-in handle	Length of Hook
KD-625LR	2.8 mm or more	1650 mm	4.5 mm	Yes	Yes	1.3 mm
KD-625QR	2.8 mm or more	1950 mm	4.5 mm	Yes	Yes	1.3 mm
KD-625UR	2.8 mm or more	2300 mm	4.5 mm	Yes	Yes	1.3 mm

Other Products that Will Help Make ESD Procedures Using the HookKnife J Even More Efficient



Endoscopic Flushing Pump OFP-2



Accessory port tube with bottle cap MAJ-1681



When the MAJ-1681 is connected to the OFP-2



Electrosurgical Generator ESG-100

