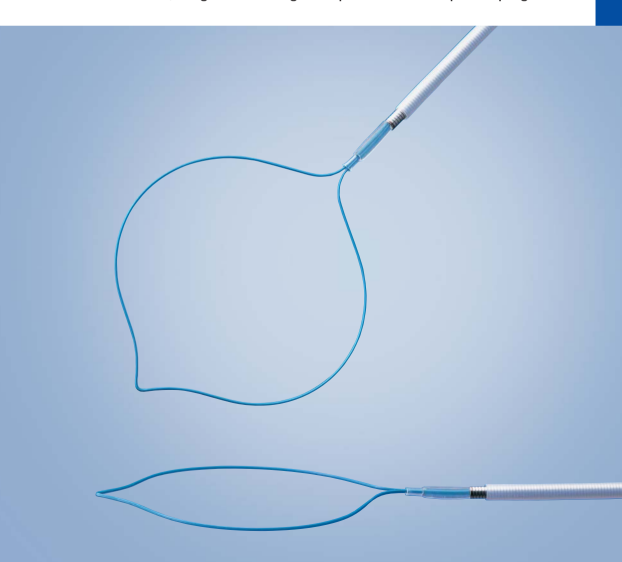


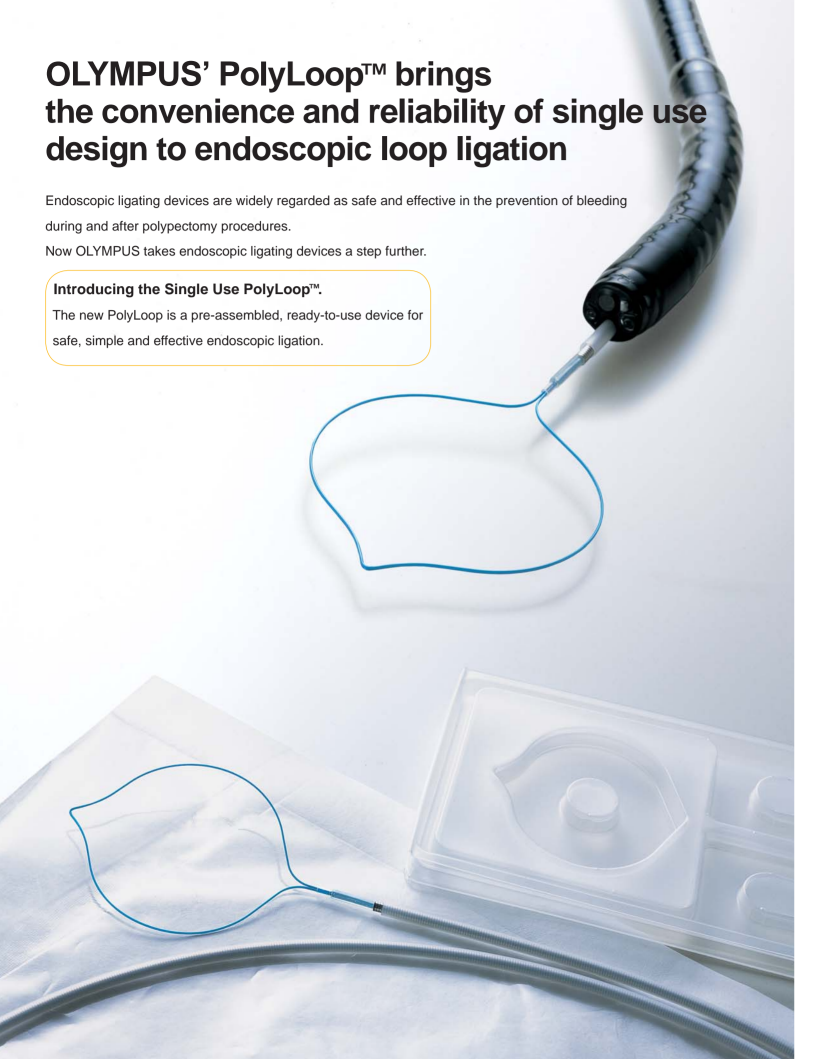


Single Use Ligating Device

PolyLoop...

Pre-assembled, single use design simplifies endoscopic loop ligation





PolyLoop_m

Features

■ PolyLoop™ minimizes post-polypectomy bleeding

PolyLoop snares and securely ligates polyps with its nylon loop. This technique minimizes the risk of sudden bleeding during polypectomy procedures and helps eliminate the risk of delayed bleeding after the procedure. Proprietary loop design allows even the ligation of large polyps.



Convenient pre-assembled, single use design

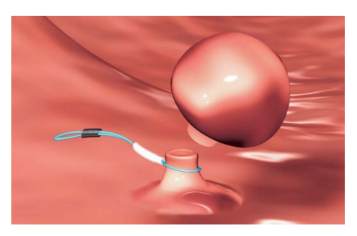
The nylon loop is pre-mounted on the sheath, so there is no need to insert the loop into the tip of the sheath.

Easy, unassisted operation

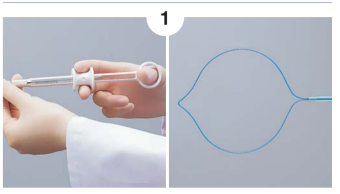
With the PolyLoop, polyp ligation is easy - just retract the handle at the endoscope's instrument channel port.

Minimize damage to tissue

Since hemostasis is achieved by simple ligation with the nylon loop, damage to tissue is kept to a minimum. The nylon loop remains in place for a period of time, eventually passing out of the gastrointestinal tract naturally.



3-step ligating procedure

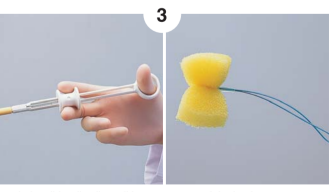


Pull the yellow cylinder proximally until it stops to extend the loop from the tube sheath.



Position the loop over the target tissue.

Then pull the slider proximally to ligate the tissue.



Push the slider distally until it stops to extend the hook from the coil sheath: then detach the loop from the hook.

SINGLE USE LIGATING DEVICE

Specifications

Model	HX-400U-30
Working length	2300 mm
Quantity	5 pieces
Compatible channel	φ2.8 mm
Maximum diameter	2.6 mm
Loop opening width	30 mm

Loop Cutter FS-5L/Q/U-1



Note: If the loop gets stuck in the tube sheath, use the Loop Cutter FS-5L/Q/U-1 to cut the loop and detach it from the device. FS-5L/Q/U-1 is also used when necessary to cut the residual end of the loop after ligation.

Specifications

Model	Sheath length	Channel diameter
FS-5L-1	1650 mm	2.8 mm (min)
FS-5Q-1	1950 mm	2.8 mm (min)
FS-5U-1	2300 mm	2.8 mm (min)

Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.

