

Single Use Electrosurgical Hemostatic Forceps

Coagrasper G™

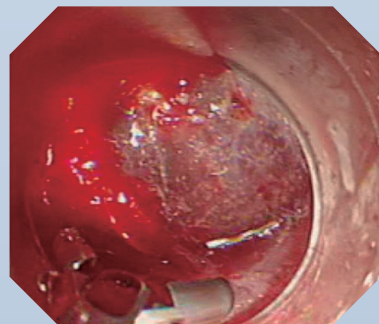
Enhanced grasp and rotation for more reliable, effective hemostasis.



More reliable and effective hemostasis with secure grasping and easy targeting

Coagrasper G™

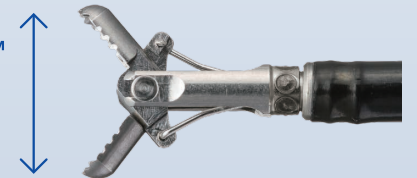
Endoscopic submucosal dissection (ESD), in the stomach for example, requires effective and reliable hemostasis of a bleeding point that is sometimes difficult to locate. To further enhance the grasping and targeting capabilities of its Coagrasper product lineup, Olympus now adds Coagrasper G™ hemostatic forceps. Its optimized forceps cup shape, opening width and rotation function support smooth hemostasis by securely grasping even large, hard slippery tissue and thick blood vessels.



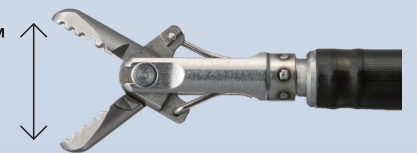
6.5 mm maximum opening width

The forceps can open to a maximum of 6.5 mm, the optimal size for grasping and achieving hemostasis of large areas without blocking the endoscope's field of vision.

Coagrasper G™
FD-412LR
6.5 mm



Coagrasper™
FD-410LR
5.0 mm



Optimized forceps cup shape

• A secure grasp

The forceps cup shape is optimized for secure grasping of slippery hard tissue and thick blood vessels.

• Fast hemostasis

The thickness of the forceps cup has been further refined to effectively deliver a high-frequency current. Heat reaches the tip quickly, supporting faster hemostasis.

Coagrasper G™
FD-412LR



Coagrasper™
FD-410LR

Rotation for enhanced targeting

The rotation function enables adjustment of the forceps angle to match the angle of the bleeding point and more precisely approach and grasp the target tissue.



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Basic Operation of Coagrasper G™

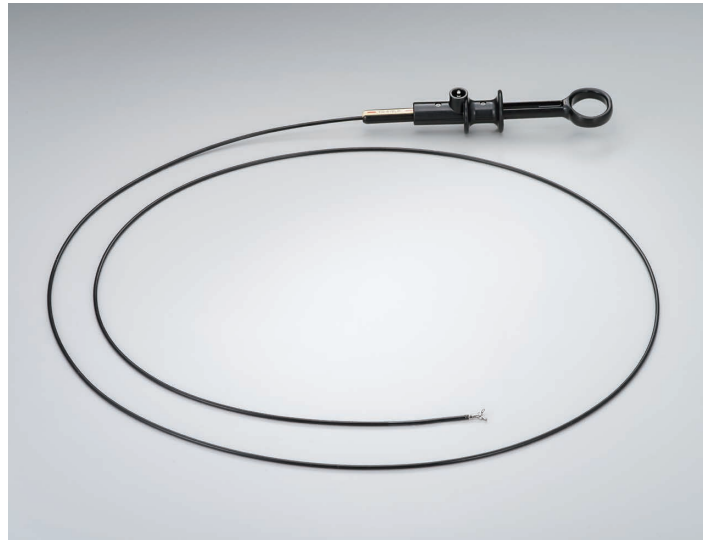
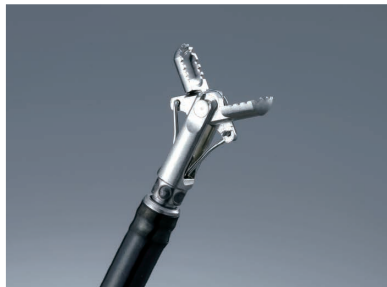


Note: Pushing tissue down when charging the forceps may cause delayed perforation.

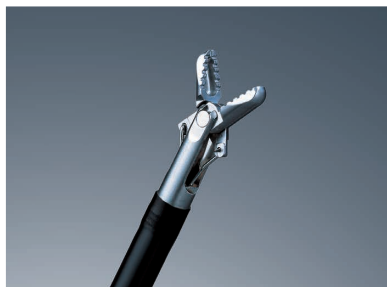
Specifications

Model	FD-412LR
Channel diameter	Over 2.8 mm
Working length	1650 mm
Opening width	6.5 mm
Rotation function	○
Sterile, single-use	○
Built-in handle	○

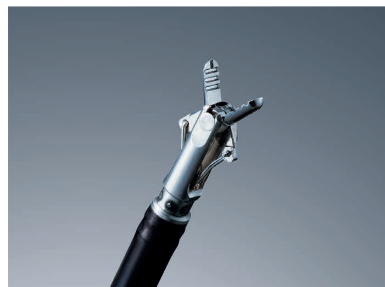
Coagrasper G



Coagrasper



FD-410LR



FD-411QR/UR

Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.
Availability of this instrument may vary by market.

OLYMPUS®

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