



Single Use Grasping Forceps LA

EndoLifter...



Give Yourself A Hand

Acting like an extra hand to provide optimal lesion countertraction, EndoLifter™ supports gastric ESD

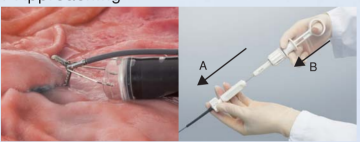
Sometimes you may struggle to get a good view of the mucosa during dissection in ESD or be frustrated by mucosal tissue that drops down and obstructs the working field. In such cases, EndoLifter will be the right choice for you. In combination with an OLYMPUS upper GI endoscope, EndoLifter can literally lift up the gastric mucosa and secure a clear view field, reducing the need to perform complex techniques that involve slipping the endoscope tip under the mucosa. EndoLifter also helps ensure a large view field, enabling you to proceed with dissection, while observing the submucosal layer directly. Especially useful in the gastric area where no gravity effect exists, EndoLifter acts like an extra hand, enabling you to perform the procedure with confidence. Another breakthrough from OLYMPUS, EndoLifter provides the support you need to take your gastric ESD procedures to the next level.

EndoLifter...



Using EndoLifter™

1. Approaching



Push the handle toward the grip to move the jaws forward.(A) Push the slider to open the jaws.(B)

2.Grasping

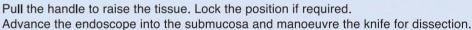


Pull the slider to grasp the target tissue.

Then keep the jaws closed by pulling the slider or locking the jaws.

3. Raising





Benefits of EndoLifter™

EndoLifter™ is expected to make gastric ESD easier and faster.

- •Makes it easy to slip the endoscope tip into the submucosa.
- •Ensures a broader view by lifting up the tissue.
- Facilitates visual confirmation of blood vessels, supporting preventive haemostasis and making it easier to cope with bleeding.
- •Supports effective dissection by providing the necessary amount of tension to the mucosa.

Note: This device is intended to be used within the stomach only.

Usage Precautions

Careful insertion is needed.

Due to the structure of the distal end, abrupt passage or operation of the jaws during insertion could result in damage to the mucosa.

For insertion:

- •The use of an overtube is recommended.
- Ensure the jaws are closed. Use locks to prevent inadvertent movement.
- •Ensure the jaws are fully pulled back. Pull the handle until the marker in the handle section appears. This indicates the jaws are aligned with the endoscopic attachment.

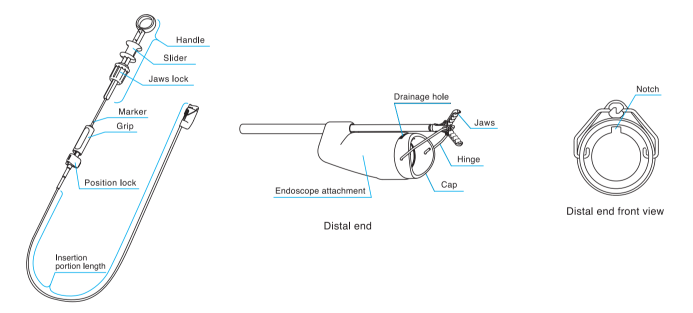


Single Use Grasping Forceps LA



	LA-201	LA-202
Maximum Insertion Portion diameter	13.85 mm	14.95 mm
Insertion Portion Length	1950 mm	
Opening Width	8 mm	
Compatible OLYMPUS Endoscopes	GIF-V70/XQ140/Q150/Q165/Q180/XQ230/ XQ240/SP240/XQ260/Q260	GIF-V/130/140/Q140/Q145/Q160/H180/H180J Q240/Q240X/H260/Q260J
Compatible OLYMPUS Mouthpieces	MB-142,MAJ-674,MAJ-168	
Compatible Overtube	Overtube with inner diameter of 15 mm or more	

Sterile, single-use



Cautions on use of the knives and supporting devices for ESD

- Warning

Before use, thoroughly review the manual and use the instruments as instructed.

These instruments have been designed for use by physicians or medical personnel under the supervision of a physician

on certain cases the use of these instruments could lead to perioration of naemormages and may require surgical intervention as an emergency measure.

Only use this product if you have received appropriate training in order to develop an understanding of the clinical application and the proper use of this product For information on training and other material, please contact Olympus.



 \bigwedge See instruction manual for further information.

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

