

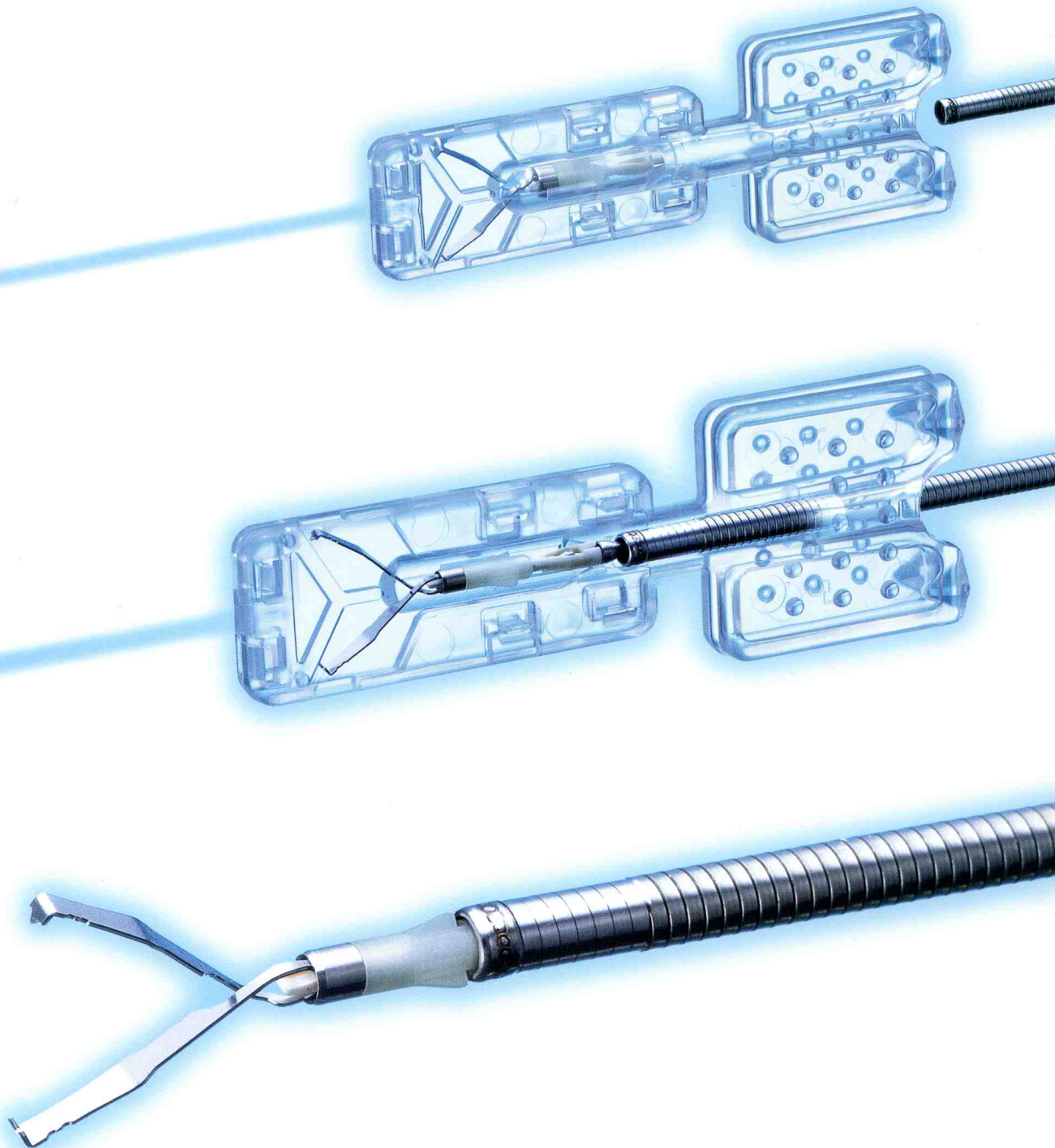
**OLYMPUS**<sup>®</sup>

Your Vision, Our Future

OLYMPUS

Endo**Therapy**

BEYOND THE SCOPE

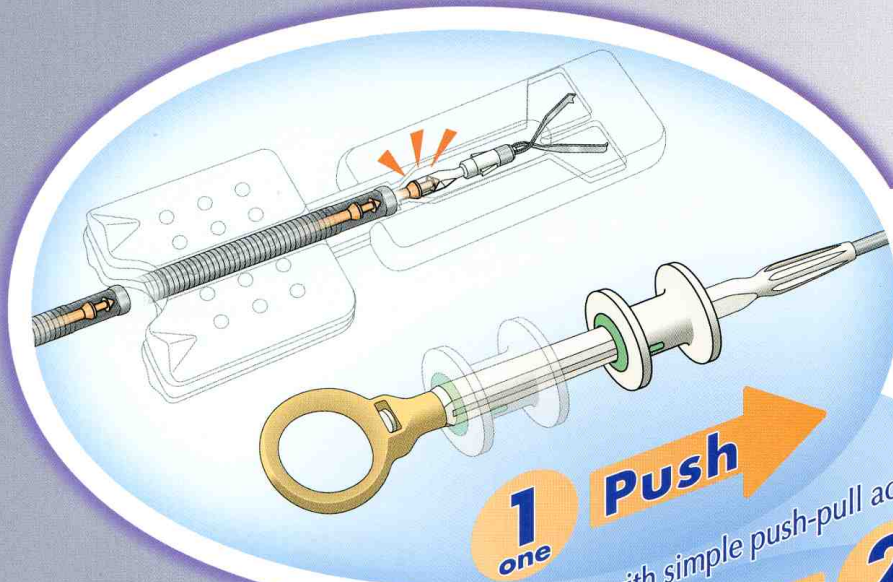


Rotatable Clip Fixing Device HX-110LR/QR/UR

**EASY ATTACHMENT**

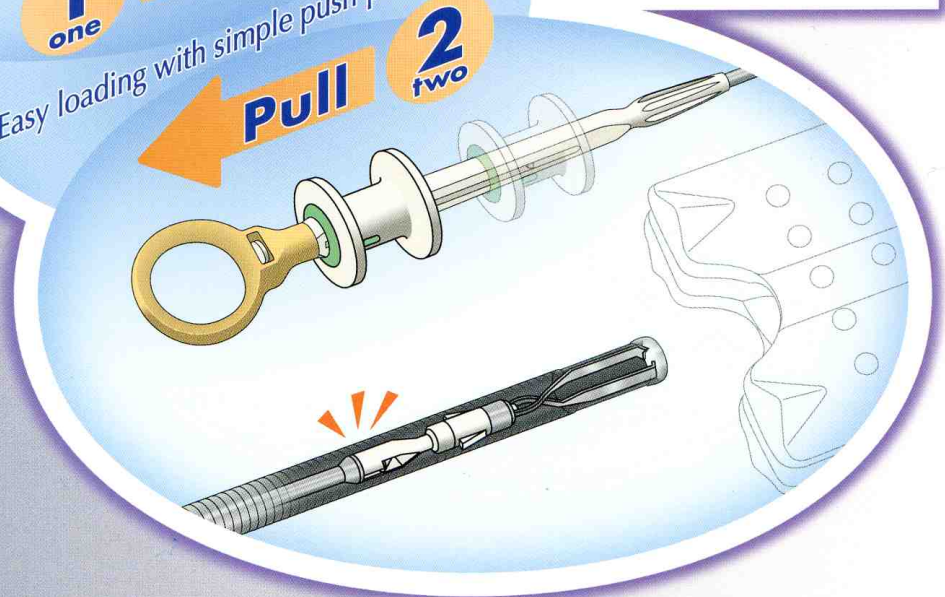
**EZ-CLIP**

# Improved hemoclip design featuring convenient snap-mounting capability and rotatable mechanism



**1**  
one **Push**

Easy loading with simple push-pull action



## **Push-and-pull operation fast, easy clip loading**

The clips are housed in cartridges for fast, easy loading. All you have to do is insert the sheath into the cartridge and push the slider back and forth.

# EASY ATTACHMENT EZ CLIP



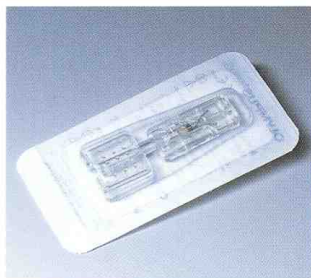
## Rotation function facilitates clipping of the target site

By turning the grip, you can change the direction of the clip any way you like. Clipping of the target site can now be performed with much greater reliability.

*Employing cartridge-housed clips and a convenient snap-mounting mechanism, the Olympus EZ Clip hemoclip system takes the hassle out of clip loading. With quick, simple loading and a newly developed handle that improves rotation capability, the EZ Clip helps achieve more efficient and reliable mechanical hemostasis during endoscopic treatment.*

### 1. Sterilized, disposable cartridge-housed clips

Each cartridge-housed clip comes in a sterile peel pack and can be used immediately after the pack is opened.



### 2. Six types of clips to choose from

Choose from a lineup that features six types of clip, including long, short, and color types to meet all needs such as hemostasis and marking.



### 3. Autoclavable clip fixing device

The clip fixing device is autoclavable for maximum sterility. The insertion section features a coiled sheath construction for easier pre-cleaning.

### 4. Three working lengths to choose from

The clip fixing device is available in three working lengths to enable compatibility with various scopes for upper and lower gastrointestinal tracts.

### 5. Mechanical hemostasis with high reliability

Because hemostasis is performed mechanically with the EZ Clip, hemostatic procedures are quick and effective while damage to tissues is kept minimum.

