S-O clip







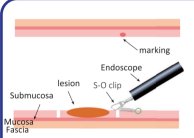


ESD(Endoscopic Submucosal Dissection) Towards securing the visual field and reducing the procedure time.

FEATURE

- It is possible to grasp the mucous membrane with a simple operation that follows the Zeoclip $^{\text{TM}}$ technology.
- Continuous traction of the lesion by the spring effect makes it easier to secure the field of view on the dissection surface.
- Because the lesion is constantly traction, the latent maneuver can be reduced, and ESD can be performed safely and in a short time.

HOW TO USE



After marking the mucosal wall on the contralateral side of the lesion, an incision is made around the lesion if necessary, And a S-O clip is attached to the part of the mucosal edge to be Traction.



The usual clip is inserted and placed on the loop, and the clip is rotated about one rotation.



Traction of the S-O Clip is applied to the mucosal wall just contralateral to the lesion or on the anal side.



After resection of the lesion, the loop portion is cut with the hook portion of the ZeoClip™ device to collect the lesion.

SPEC

P/N	Spring length	Loop diameter	Packaging unit
TC1H05 (E)	5mm	4mm	10pcs



- Product is used by physicians or physician-supervised healthcare professionals and should be used with adequate training on endoscopic procedures.
- Before using product, be sure to read the attached IFU.





manufacturer

XEMEX is a house mark of Zeon Medical Inc. and is registered in Japan and other countries.

ZEON MEDICAL INC

[HO] Shin-Marunouchi Center Building, 1-6-2 Marunouchi, Chiyoda-ku, Tokyo 100-0005, Japan Phone: +81-3-3216-1265 URL:zeonmedical.co.jp/e/