

Clip removal with the AWC®...

Optimized technique for the removal of OTSC® and FTRD® clips

- Facilitates contacting the clip
- Stabilizes the clip during application
- Simplifies the procedure













.Optimized clip removal

Combined use of the remOVE DC Cutter and the AWC® for facilitation of OTSC® or FTRD® clip removal in the gastrointestinal tract

With the help of the additional working channel provided by the AWC®, it is possible to work bimanually with the remOVE DC Cutter and the remOVE Grasper.

The additional use of the remOVE Grasper can facilitate the following application situation in particular:

- Clip partially invisible or overgrown by tissue: The clip can be freed and fixed with the grasper.
- Clip loosely attached to the tissue: The clip can be fixed in the desired position.

This combination can also be used in other situations to save time and facilitate clip removal.

.....Application

Schematic



Case example*



Clip removal with the remOVE DC Cutter with the help of the remOVE Grasper introduced by the AWC®.

*Source: Prof. Dr. Marc Schurr, Ovesco Endoscopy, Tuebingen, Germany (in-vivo model)

Ovesco Endoscopy AG Dorfackerstr. 26 72074 Tuebingen/Germany

ovesco

0 0 0

Phone +49 (0) 7071 96528-160 Fax +49 (0) 7071 96528-260 service@ovesco.com

Ovesco Endoscopy USA Inc. 120 Quade Drive Cary, NC 27513

Phone +1 919 651 9449 Fax +1 408 608 2077 customerservice@ovesco-usa.com



Ovesco Endoscopy AG is a medical device company specializing in the fields of flexible endoscopy and endoluminal surgery. Ovesco develops, manufactures, and markets innovative products for the treatment

www.ovesco.com