

► New

mini OTSC® System

Small size. Big impact.

- Compact design for small lumen
- Ideal to treat hard-to-reach lesions
- New application possibilities





.....When access matters

The OTSC® System System has become the gold standard for the treatment of GI bleeding and wall defects. It is now available in a smaller version – the mini OTSC® System.

The OTSC® System's novel compact design now allows you to provide the same trusted treatment approaches to smaller lumens and hard-to-reach lesions in the GI tract.

OTSC® versions



Typ a

blunt teeth, primarily
compression effect


















Typ t

teeth with small spikes,
compression and anchoring effect



Typ gc

elongated teeth with spikes,
application: closure of gastric wall

OTSC® version		mini	11	12	14
Endoscope diameter Ø [mm]		8.5 – 9.8	8.5 – 11	10.5 – 12	11.5 – 14
Depth of cap	3 mm	 10/3a  10/3t	 11/3a  11/3t	 12/3a  12/3t	 14/3a  14/3t
	6 mm		 11/6a  11/6t	 12/6a  12/6t  12/6gc	 14/6a  14/6t
Max. Outer diameter Ø [mm]		14.6	16.5	17.5	21

.....OTSC® application aids

The OTSC® Anchor can facilitate the use of the mini OTSC® System.



OTSC®
ANCHOR



For better approximation of tissue, especially when indurated (e.g. hard post-pylorus ulcer base).

Ovesco Endoscopy AG
Dorfackerstr. 26
72074 Tübingen
Deutschland

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

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

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 of gastrointestinal disease. Ovesco products stand for therapeutic efficacy and efficient application.

www.ovesco.com