



o v e s c o
innovation in scope



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 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 mini 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



type a

blunt teeth, primarily compression effect



type t

teeth with small spikes, compression and anchoring effect



type gc

elongated teeth with spikes, application: closure of gastric wall

OTSC® version		mini	11	12	14
Endoscope diameter Ø [mm]		8.5 – 10	8.5 – 11	10.5 – 12	11.5 – 14
Depth of cap	3 mm		● 11/3a ● 11/3t	● 12/3a ● 12/3t	● 14/3a ● 14/3t
	6 mm	● mini/6a (ref. no. 100.01) ● mini/6t (ref. no. 100.02)	● 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

Application aids

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



For better approximation of tissue, especially when indurated (e.g. hard post-pylorus ulcer base). OTSC® Anchor 220tt especially for thin tissue.

	Ref. no.	Shaft length	max. Ø	Needle width	Stich depth
OTSC® Anchor	200.10	1650 mm	2.4 mm	12 mm	4 mm
OTSC® Anchor 220tt	200.11	2200 mm	2.4 mm	9 mm	2–2.5 mm

Ovesco Endoscopy AG
 Friedrich-Miescher-Strasse 9
 72076 Tuebingen
 Germany

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

