

## 12.1p.d. Kabučių sistema

# OTSC® System

## Details and components

The OTSC® System consists of an applicator cap with a mounted clip, and a retrieval clip retriever. The OTSC® System is available in the following variety of cap sizes and clip designs to provide secure application regardless of the anatomical situation and endoscope type.

- 4 different cap and corresponding clip sizes
- 2 different cap depths for capturing more or less tissue
- 3 different teeth shapes suitable for different areas of application



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 <sup>1</sup> (100.03)*	12/3a <sup>1</sup> (100.05)*	14/3a <sup>2</sup> (100.07)*
		11/3t <sup>1</sup> (100.04)*	12/3a <sup>2</sup> (100.28)*	14/3t <sup>2</sup> (100.08)*
6 mm	mini/6a <sup>1</sup> (100.01)*	11/6a <sup>1</sup> (100.09)*	12/6a <sup>1</sup> (100.11)*	14/6a <sup>2</sup> (100.13)*
		11/6t <sup>1</sup> (100.10)*	12/6a <sup>2</sup> (100.30)*	14/6t <sup>2</sup> (100.14)*
			12/6t <sup>1</sup> (100.12)*	
			12/6t <sup>2</sup> (100.31)*	
			12/6gc <sup>1</sup> (100.27)*	
Max. outer diameter Ø [mm]	14.6	16.5	17.5	21

Aplikacijos galvutės (kamšteliai) yra 3 ir 6 mm gylio

Sistemos pritaikytos 8,5–14 mm diametro endoskopams pasirinktinai. Sistema sterili, vienakartinio naudojimo.

Ritės siūlo igis 165 cm ir 220 cm.

\* (ref. no.) <sup>1</sup> thread length 165 cm <sup>2</sup> thread length 220 cm



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

Kabučių danteliai yra kelių tipų: smailūs, smailūs ilgi ir buki

## Application aid

There are two instruments available to enable a more effective application. These can be inserted next to the thread in the same working channel.



For better approximation of tissue especially when hard or fibrotic (e.g. fistulae, chronic ulcer), OTSC® Anchor 220tt especially for thin tissue.

	OTSC® Anchor	OTSC® Anchor 220tt
ref. no.	200.10	200.11
working length	1650 mm	2200 mm
max. Ø	2.4 mm	2.4 mm
needle width	12 mm	9 mm
stitch depth	4 mm	2–2.5 mm



For easier approximation of gaping edges of a lesion (e.g. perforation).

	OTSC® Twin Grasper®	
ref. no.	200.44	200.45
working length	1650 mm	2200 mm
max. Ø	2.6 mm	2.6 mm

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Ovesco Endoscopy AG is a medical device company specialising in the fields of flexible endoscopy, endoluminal surgery and telemetric diagnostics. The company develops, manufactures and markets innovative products for the detection and treatment of gastrointestinal disease. Ovesco products are synonymous with efficacy and efficient application.

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