O O O O V E S C O innovation in scope

Expanded endoscope compatibility & optimized clip deployment



stentfix OTSC° System.

Preventing stent migration

- Clip design adapts to the wall
- Allows proximal and distal fixation
- Dedicated cap shape for easy positioning







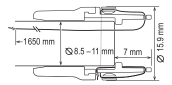
stentfix OTSC® System

The stentfix OTSC® System is the innovative solution for stent fixation in the digestive tract. It is a specially designed OTSC® System and labeled for the fixation of self-expandable metallic stents (SEMS).

The round design of the stentfix OTSC® clip adapts to the gastrointestinal anatomy. Due to the modified cap shape, stentfix OTSC® can easily be aligned to the stent opening for optimal stent mesh and tissue capture by the clip.

The compact design of the stentfix OTSC $^{\circ}$ System also allows the passage through a stent (from \varnothing 18 mm), therefore, fixation is possible either on the proximal or distal end.

Measurements



stentfix OTSC® System Set (ref. no. 100.50)

Application

Proximal fixation of the stent – Clinical example*





Align clip tooth rows parallel to stent opening, so that tissue and stent mesh are evenly captured. Mobilization of tissue by suction.





Optimal adaptation of the clip to the wall.

Distal fixation of the stent - Demonstration on Ex-vivo model





Align clip tooth rows parallel to stent opening, so that tissue and stent mesh are evenly captured. Mobilization of tissue by grasping below the stent meshes.





Optimal adaptation of the clip to the wall.

Ovesco Endoscopy AGFriedrich-Miescher-Strasse 9
72076 Tuebingen

Germany

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

^{*} Source: Dr. Massimo Conio, Sanremo Hospital, Italy