stentfix OTSC® System

Preventing stent migration

- New clip design adapts to the wall
- Allows proximal and distal fixation
- Dedicated cap shape for easy positioning on the stent edge
**stentfix OTSC® System**

The stentfix OTSC® System is the innovative solution for stent fixation in the digestive tract. It is a specially developed OTSC® System for the fixation of metal stents.

The rounded design of the stentfix OTSC® clip adapts perfectly to the gastrointestinal anatomy (especially the esophagus) without obstructing the passage of food through the lumen.

Due to its modified cap shape, the stentfix OTSC® clip can easily be positioned parallel to the stent opening for optimal stent mesh and tissue capture by the clip.

The compact design of the stentfix OTSC® System also allows the passage through a stent (min. Ø 16 mm), therefore, its fixation is possible either proximally or distally.

**Measurements**

```
Ø 14.6 mm
Ø 8.5–10 mm
1650 mm
```

**Application**

**Proximal fixation of the stent – Clinical example***

Aim at application site; 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**

Aim at application site; align clip tooth rows parallel to stent opening so that tissue and stent mesh are evenly captured. Mobilization of tissue into the cap by grasping below the stent meshes.

**Optimal adaptation of the clip to the wall.***

* Source: Dr. Massimo Conio, Sanremo Hospital, Italy