





Bleeding management


Hemostasis
one & done. Clinically proven efficacy, also in first-line therapy



Blood clot removal
Maximum grasping capacity with free working channel




Severe bleeding
Additional working channel leaves endoscope working channel free for suction and irrigation




Diagnostics

Blood detection
Sensor-based real-time measurement without patient preparation




Full-thickness biopsy
Minimally invasive biopsy for the diagnosis of e.g. motility disorders

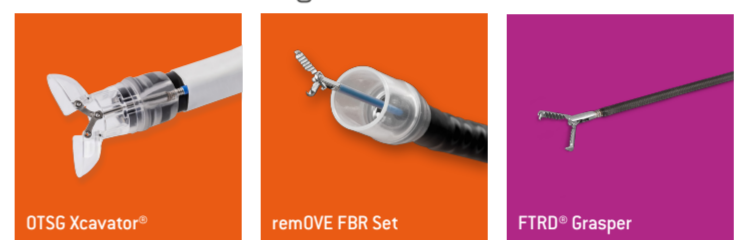


Removal


Ovesco Clips
Safest and most effective method for OTSC and FTRD clip removal



Foreign bodies
Safe removal of foreign bodies

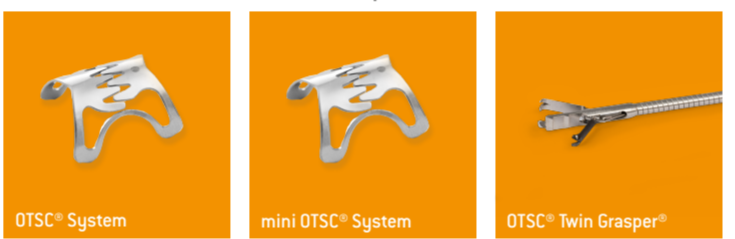


Tissue
Optimal for large-volume removal of difficult-to-grasp tissue (e.g. for necrosectomy)




Closure/Lumen reduction


Perforation & anastomotic insufficiencies
Safe and effective endoscopic closure



Fistulas
Gentle endoscopic closure with optimized procedures



Weight regain/Dumping syndrome
Reduction of an enlarged anastomosis after gastric bypass



Endoscopic resection

Polypectomy/EMR/EMR+
Larger en-bloc resection thanks to long-lasting safety cushion



ESD/ESD+/Hybrid-ESD+
Faster ESD result by means of traction through bimanual working



Full-thickness resection incl. hybrid technique
Established procedure for decisive clinical benefit in endoluminal surgery




POEM
Blunt dissection for safe preparation

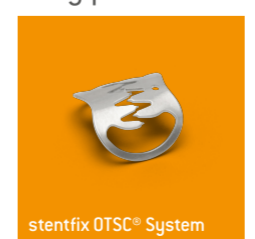


Esophageal stenosis / stent fixation

Stricture management / Bougienage
Immediate visual control during bougienage



Stent fixation
Easy procedure to avoid stent migration



Complication management with established techniques

Complication management with established techniques

Treatment of strictures after resection

Endoscopic clip removal if required

Endoscopic clip removal if required

Endoscopic clip removal if required

