

PRODUCT CATALOG

Brief Overview of Ovesco Products



About Ovesco Endoscopy AG

Ovesco Endoscopy AG's core competence lies in the development of endoluminal procedures and technologies that offer significant advantages to patients and users in the treatment of gastrointestinal diseases. The employees at Ovesco Endoscopy AG work every day to develop innovative products of outstanding quality and exceptional customer benefit and to bring them to the clinic.

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OTSC® neo System saving lives

OTSC®neo: Making a great device even better

OTSC®neo is the next step in the development of OTSC®: an innovative clip system for the endoscopic treatment of gastrointestinal bleeding and for the closure of acute and chronic wall lesions.



OTSC®neo System

Areas of application

- Hemostasis
- Perforation closure
- Fistula closure
- Preventive tissue compression after ablation

Advantages

- Dynamic compression and continuous adaption to tissue thickness
- Larger volume of captured tissue
- Protection of the compressed tissue
- Higher compression force at the lesion
- Easy handling and application
- Visual confirmation of clip placement thanks to blue application ring

Product Overview



OTSC®neo System

The application cap with pre-mounted clip is placed on the endoscope tip and connected to the hand wheel via a thread through the working channel. Turning the hand wheel tensions the thread and releases the clip.



OTSC® Anchor

The OTSC® Anchor improves tissue mobilization even under difficult conditions such as indurated tissue (e.g., fistulas, ulcer bases).



OTSC® Twin Grasper®

The OTSC® Twin Grasper® facilitates the approximation of wound edges of a lesion. The two jaw parts can be opened independently of each other, allowing opposite edges of lesions to be grasped and mobilized into the OTSC® cap for perforation closure.



OTSC®neo clip variants

The variants are available in two different cap depths for holding smaller or larger amounts of tissue, three different cap sizes, and three different tooth shapes (a, t, and gc) for different areas of application.

OTSC® neo SYSTEM	Endoscope insertion part diameter Ø [mm]	Max. outer diameter Ø [mm]	Depth of cap [mm]	Clip type	Thread length [cm]	Variant	Pcs / Pkg	Ref.No.
			3	a	165	11/3 a	1	100.03n
OTSC System® Set 11	8.5–11	16.0	3	t	165	11/3 t	1	100.04n
	6.5-11	10.0	6	a	165	11/6 a	1	100.09n
			0	t	165	11/6 t	1	100.10n
					165	12/3 a	1 1	100.05n
		17.4	3	a	220	12/3 a	1	100.28n
	10.5–12			_	165	12/3 t	1	100.06n
				t	220	12/3 t	1	100.29n
OTSC System® Set 12			6	_	165	12/6 a	1	100.11n
				a	220	12/6 a	1	100.30n
				_	165	12/6 t	1	100.12n
				t	220	12/6 t	1	100.31n
				gc	165	12/6 gc	1	100.27n
			2	a	220	14/3 a	1	100.07n
07555	44.5.44	20.4	3	t	220	14/3 t	1	100.08n
OTSC System® Set 14	11.5 – 14	20.1		а	220	14/6 a	1	100.13n
			6	t	220	14/6 t	1	100.14n

	Product	Description	Pcs / Pkg	Ref. No.
OTSC® ANCHOR	OTSC® Anchor (165 cm)	Needle width: 12 mm Stitch depth: 4 mm Working length: 165 cm	1	200.10
	OTSC® Anchor 220tt (220 cm)	Needle width: 9 mm Stitch depth: 2–2.5 mm Working length: 220 cm Especially for thin tissue	1	200.11
OTSC® TWIN GRASPER®	OTSC® Twin Grasper® (165 cm)	Working length: 165 cm	1	200.44
	OTSC® Twin Grasper® (220 cm)	Working length: 220 cm	1	200.45

Clip type	Description
Clip type a	blunt teeth, primarily compression effect
Clip type t	teeth with small spikes, compression and anchoring effect
Clip type gc	Elongated teeth with spikes for gastric wall closure

 $\underline{\text{Note:}}$ Ovesco clips can be removed with the remOVE System if required.





stentfix OTSC® System

Innovative solution for the fixation of metallic stents in the digestive tract

The rounded design of the **stentfix OTSC® Clip** allows it to be positioned optimally on the stent rim and fixed in the gastrointestinal anatomy.



stentfix OTSC® System

Areas of application

- Proximal fixation of stents
- Distal fixation of stents

Advantages

- Made of super elastic Nitinol®
- Constant force exerted on the tissue in the application area
- Secures the positioning of the stent
- Biocompatible and conditionally MR safe, can remain in the body as a long-term implant

Product Overview



stentfix OTSC® System

The stentfix OTSC® Clip is anchored in the tissue and to the stent mesh, securing the stent to the tissue and preventing stent migration.

Reference list

	Product	Description	Pcs / Pkg	Ref. No.
OTSC® STENTFIX	stentfix OTSC® System Set (165 cm)	Thread length: 165 cm Compatible endoscope diameter: Ø 8.5–11 mm Cap depth: 7 mm Specially adapted clip with pointed teeth for adaptation to lumen	1	100.50

 $\underline{\text{Note:}}$ Ovesco clips can be removed with the remOVE System if required.





FTRD® System

The FTRD® System enables endoscopic full-thickness resection of lesions in the gastrointestinal tract.

The FTRD® System is a flexible endoscopy instrument for full-thickness resection and diagnostic tissue sampling by resection of suitable lesions in the digestive tract.



FTRD® System

Areas of application

- Endoscopic full-thickness resection in the colon and rectum (colonic FTRD®), stomach and duodenum (gastroduodenal FTRD®) as well as for diagnostic tissue acquisition (diagnostic FTRD®)
- Non-lifting (recurrent) adenomas
- Adenomas on/in diverticula
- Small subepithelial tumors
- Early carcinomas
- Adenomas at the appendix
- Hypo- and aganglionosis (e.g. Morbus Hirschsprung)
- Visceral neuropathies and myopathies
- Gastrointestinal amyloidosis

• Enteral manifestation of neurological diseases (e. g. Morbus Parkinson)

Advantages

- Transluminal and minimally invasive method
- Transection of the organ wall only takes place after the target site has been securely closed using the proven OTSC® technology
- Good histological assessment of the en bloc resection
- No opening of the organ lumen
- Wide range of application

Product Overview -



colonic FTRD® und diagnostic FTRD®

Instrument for flexible endoscopy for full thickness resection and diagnostic tissue sampling by resection of suitable lesions in the colon and rectum.



gastroduodenal FTRD®

Smaller FTRD® System for endoscopic full-thickness or deep wall resection (especially in the stomach) and diagnostic tissue acquisition in the stomach and duodenum.



FTRD® Marking Probe

HF-coagulation probe for marking the target lesion in preparation of FTRD® System use.

Marking the lesion will facilitate both detection and complete resection of the target tissue.



FTRD® Grasper

Grasping forceps for grasping and mobilizing the target tissue into the FTRD® application cap. The FTRD® Grasper is also available seperately.

Product Overview



FTRD® prOVE Cap

Cap that matches the dimensions of the respective FTRD® Set cap to check the applicability of the FTRD® Set in advance. The FTRD® prOVE Cap is not included in the respective set.



OTSC® Anchor 220tt

For better mobilization of tissue in submucosal findings (especially in the stomach), the OTSC® Anchor 220tt may offer an alternative (not included in the procedure set).

	Product	Description	Pcs / Pkg	Ref. No.
FTRD® COLONIC	colonic FTRD® Set	Full-Thickness Resection Device Set for use in the colon and rectum For endoscopes with a diameter of Ø 11.5 – 13.2 mm Thread length: 220 cm; Snare length: 180 cm	1	200.70
	includes:			
FTRD® MARKING PROBE	FTRD® Marking Probe	Shaft length: 220 cm For working channel diameter of at least 2.8 mm		
FTRD® GRASPER	FTRD® Grasper	Shaft length: 220 cm Working channel diameter of at least 3.2 mm with FTRD®		
FTRD® prOVE CAP	colonic FTRD® prOVE cap	FTRD® application cap for determining the suitability of use of the colonic FTRD®	2	200.71
FTRD® DIAGNOSTIC	diagnostic FTRD® Set	Full-Thickness Resection Device Set for diagnostic use in the colon and rectum For endoscopes with a diameter of: Ø 10.5 – 12.0 mm Thread length: 220 cm; Snare length: 180 cm	1	200.76
	includes:			
FTRD® MARKING PROBE	FTRD® Marking Probe	Shaft length: 220 cm For working channel diameter of at least 2.8 mm		
FTRD® GRASPER	FTRD® Grasper	Shaft length: 220 cm Working channel diameter of at least 3.2 mm with FTRD®		
FTRD® GASTRODUODENAL	gastroduodenal FTRD® Set	Full-Thickness Resection Device Set for the use in the stomach & duodenum For gastroscopes (max. insertion length 110 cm) with a diameter of Ø 10.5–12.0 mm and a working channel of at least 3.7 mm Thread length: 220 cm, Snare length: 140 cm	1	200.72
	includes:			
FTRD® MARKING PROBE	FTRD® Marking Probe	Shaft length: 220 cm For working channel diameter of at least 2.8 mm		
FTRD® GRASPER	FTRD® Grasper	Shaft length: 220 cm Working channel diameter of at least 3.2 mm with FTRD®		
	Insertion balloon	Shaft length: 180 cm Balloon length: 60 mm, balloon diameter: 20 mm For working channel diameter of at least 3.7 mm with FTRD®		
	Guide wire	Thickness: Ø 0,89 mm / 0.035" Length: 370 cm		
FTRD® pr0VE CAP	gastroduodenal FTRD® prOVE Cap	FTRD® application cap for checking the suitability of the gastroduodenal and diagnostic FTRD® (accessibility and retractability of the lesion)	2	200.77
OTSC® ANCHOR	OTSC® Anchor 220tt (220 cm)	Needle width: 9 mm Stitch depth: 2–2.5 mm Working length: 220 cm	1	200.11
FTRD® GRASPER	FTRD® Grasper	Working length: 220 cm Working channel diameter of at least 3.2 mm with FTRD®	5	200.73

 $\underline{\text{Note:}} \ \text{Ovesco clips can be removed with the } \textbf{remOVE System} \ \text{if required.}$





BARS®

Endoscopic anastomoses treatment for lumen reduction

BARS® is based on the well-established OTSC® System and was developed especially for lumen reduction in context such as enlarged anastomoses, which can occur after RYGB procedures.



BARS®

Areas of application

- Lumen reduction
- Anastomosis treatment (enlarged anastomoses can occur, for example, after previous bariatric procedures such as RYGB)

Advantages

- BARS® enables the simultaneous use of three different application aids with conventional single-channel endoscopes. This allows for uniform tissue retraction and ensures a defined result
- Transluminal and minimally invasive technique
- Dynamic compression with continuous adaption to tissue thickness

Product Overview



BARS® Set

The BARS® Set consists of an application cap with pre-mounted clip and thread, thread retriever and BARS® hand wheel, as well as two BARS® Anchor, an Insertion balloon with guide wire and a Space keeper balloon.



BARS® Anchor black & silver

Mobilization aid for bringing the two opposite sides of the anastomosis closer together in the BARS® application cap.



Insertion balloon with guide wire

The insertion balloon helps to ensure safe insertion of BARS®, especially when passing through the upper esophageal sphincter.



Space keeper balloon

The Space keeper balloon defines the diameter of the desired residual lumen. At the same time, it prevents excessive reduction of the lumen during clip application.

	Product	Description	Pcs / Pkg	Ref. No.	
BARS® SET	BARS® Set	BARS® application cap with mounted BARS® Clip, hand wheel and thread retriever For gastroscopes (max. insertion length 110 cm) with diameter Ø 10.0 – 12.0 mm and working channel of at least 3.7 mm, thread length 165 cm	1	100.60	
BARS® -	includes:				
	BARS® Anchor silver	Needle width: 9 mm; Stitch depth: 2–2.5 mm; Working length: 165 cm			
	BARS® Anchor black	Needle width: 9 mm; Stitch depth: 2–2.5 mm; Working length: 165 cm			
	Insertion balloon	Shaft length: 180 cm; Balloon length: 60 mm; Balloon diameter: 20 mm			
-	Space keeper balloon	Shaft length: 185 cm; Balloon length: 40 mm; Balloon diameter: 6 mm			
	Guide wire	Thickness: Ø 0.76 mm/0.03"; Length: 370 cm			

 $\underline{\text{Note:}} \ \text{Ovesco clips can be removed with the } \textbf{remOVE System} \ \text{if required.}$





rem0VE System

The remOVE System is used for the endoscopic removal of Ovesco clips in the gastrointestinal tract.

The **remOVE System** is specially designed to meet the requirements of clip removal. With the remOVE System, Ovesco Clips can be removed effectively, minimally invasively, and safely.



remOVE System

Areas of application

- Misplacement of the clip at an unwanted place
- Accidental fixation of an instrument to the tissue
- Local complications due to the clip (e.g. luminal obstruction)
- Need for repeat biopsy or for subsequent lesion resection at the site

Advantages

- Effective endoscopic cutting and extraction of Ovesco clips
- Safe and easy to use
- Only minimal and superficial thermal tissue impact
- Safe retrieval of clip fragments

Product Overview



remOVE DC Impulse

The remOVE DC Impulse is a medical electrical device for the fragmentation of Ovesco clips in the gastrointestinal tract. The remOVE DC Impulse is designed to ensure that a direct pulse can only be generated when sufficient contact with a segment of the clip is established. Sufficient contact is indicated through an acoustic signal.



remOVE DC Cutter

Bipolar endoscopic instrument for the fragmentation of Ovesco clips in the gastrointestinal tract.



remOVE SecureCap

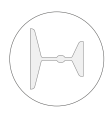
Elastic, transparent retrieval cap for the safe extraction of clip fragments.

Product Overview



remOVE Grasper

The remOVE Grasper is a grasping forceps used to grasp and retrieve foreign bodies or clip fragments in the gastrointestinal tract.



remOVE Shield

The remOVE Shield is an adhesive film which protects the optical lens of a flexible endoscope from flying sparks when using the remOVE System.

	Product	Description	Pcs / Pkg	Ref. No.
rem0VE DC IMPULSE	remOVE DC Impulse	Components: DC Impulse; foot-activated switch with connector cable, DC cord to connect the DC Cutter, Power cord	1	400.01

remOVE DC CUTTER	remOVE DC Cutter Set 12	Flexible shaft, length: 220 cm, suitable for endoscopes with a working channel of 2.8 mm	1	400.02.01
	includes:			
rem0VE SECURECAP	remOVE SecureCap	12 (for endoscopes with a diameter of: Ø 9.5–12 mm)	1	
rem0VE GRASPER	remOVE Grasper	Grasping forceps to retrieve clip fragments, flexible shaft, length: 220 cm, suitable for endoscopes with a working channel of 2.8 mm	1	
rem0VE SHIELD	remOVE Shield	Adhesive film for protecting the optical lens of a flexible endoscope from flying sparks when using the remOVE System.	2	

rem0VE DC CUTTER	remOVE DC Cutter Set 14	Flexible shaft, length: 220 cm, suitable for endoscopes with a working channel of 2.8 mm	1	400.02.02
	includes:			
rem0VE SECURECAP	remOVE SecureCap	14 (for endoscopes with a diameter of: Ø 12–14 mm)	1	
rem0VE GRASPER	remOVE Grasper	Grasping forceps to retrieve clip fragments, flexible shaft, length: 220 cm, suitable for endoscopes with a working channel of 2.8 mm	1	
rem0VE	remOVE Shield	Adhesive film for protecting the optical lens of a flexible endoscope from	2	







ScopeCaps

Attachment caps to expand the endoscopic toolbox

ScopeCaps are a range of innovative endoscopic attachment caps designed for a wide variety of applications.



BougieCap

Areas of application

• Dilation of strictures and stenoses in the upper gastrointestinal tract

Advantages

- Dilation under visual control
- Gentle and precise dilation in millimeter increments thanks to two-stage design
- Air insufflation, suction, and irrigation possible with cap attached
- Resource-saving design: up to 99% less waste compared to conventional methods

Product Overview



BougieCap

Endoscopic attachment cap for the dilation of stenoses and strictures in the upper gastrointestinal tract under visual control.

	Product	Description	Pcs / Pkg	Ref. No.
BOUGIE CAP	BougieCap 7/8	External/dilation diameter: Ø 7/8 mm Endoscope diameter: Ø 5.4–5.9 mm	3	400.31.02
	BougieCap 9/10	External/dilation diameter: Ø 9/10 mm Endoscope diameter: Ø 5.4–5.9 mm	3	400.31.03
	BougieCap 11/12	External/dilation diameter: Ø 11/12 mm Endoscope diameter: Ø 9.4–9.9 mm	3	400.32.01
-	BougieCap 13/14	External/dilation diameter: Ø 13/14 mm Endoscope diameter: Ø 9.4–9.9 mm	3	400.32.02
	BougieCap 15/16	External/dilation diameter: Ø 15/16 mm Endoscope diameter: Ø 9.4–9.9 mm	3	400.32.03
	BougieCap 17/18	External/dilation diameter: Ø 17/18 mm Endoscope diameter: Ø 9.4–9.9 mm	3	400.32.04



OTSG Xcavator®

Areas of application

- Removal of foreign bodies
- Removal of food boluses
- Removal of blood clots
- Removal of necrotic (pancreatic) tissue

Advantages

- Extra-large capacity and high grasping force
- Conical design and blunt scoops protect tissue
- Working channel remains free for additional instruments or suction and irrigation

Product Overview



OTSG Xcavator®

Grasper with extra-large capacity for easy and effective removal of necrotic tissue and foreign bodies such as food boluses.

	Product	Description	Pcs / Pkg	Ref. No.
OTSG XCAVATOR®	OTSG Xcavator®	For endoscopes with an outer diameter of 9.5–10.5 mm Shaft length: 165 cm Includes endoscope sleeve and tape	2	200.15



FBR Set

Areas of application

• Foreign body removal

Advantages

- Long and elastic retrieval cap protects the tissue
- Strong grasping ability thanks to alligator and rat teeth combination
- Safe removal of sharp and foreign body objects

Product Overview



FBR Set

Elastic cap and grasper for the removal of foreign bodies from the gastrointestinal tract.

	Product	Description	Pcs / Pkg	Ref. No.		
FBR SET	FBR Set	For endoscopes with a diameter of Ø 9.5–12 mm	2	400.05		
	includes:					
	remOVE SecureCap	12 (for endoscopes with a diameter of: Ø 9.5–12 mm)				
	remOVE Grasper	Grasping forceps to retrieve clip fragments, flexible shaft, length: 220 cm, suitable for pes with a working channel of 2.8 mm				



ArgoCap®

Areas of application

- Facilitates argon plasma coagulation (APC)
- APC is used, for example, in cases of ectopic gastric mucosa, Barrett's esophagus, angiodysplasia, GAVE syndrome, and radiation proctitis.

Advantages

- Facilitates precise and homogenous APC treatment in the gastrointestinal tract
- Angled probe for better handling and tissue accessibility
- Constant probe distance thanks to secure fixation
- Cap protects probe from tissue contact and reduces the risk of tissue adhesion
- Working channel remains free for use with additional instruments

Product Overview



ArgoCap®

Attachment cap for the secure guidance and firm fixation of the APC probe during argon plasma coagulation and the focused treatment under direct visual control.

	Product	Description	Pcs / Pkg	Ref. No.
ARGO CAP®	ArgoCap [®]	For endoscopes with an outer diameter of 9.2–10.5 mm Compatible probes: Compatible with APC probes with a diameter of 2.3 mm and an axial outlet	3	200.52





RESECT

next level resection

Optimized endoscopic resection techniques

RESECT+ is an instrument series consisting of optimized instruments for ESD+, EMR+ and other endoscopic resection techniques.





Areas of application

- EMR/EMR+
- ESD/ESD+
- Hybrid-ESD/Hybrid-ESD+
- Hemostasis
- POEM
- Supported clip removal

Advantages

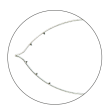
- Reduced procedure time thanks to fewer instrument changes
- Easy and quick EMR and ESD
- Efficient resection of large en bloc resections
- Bimanual working and enabled traction
- Long-lasting injection cushion reduces the need for re-injection

Product Overview



AWC®

Additional working channel for flexible endoscopes which enables the introduction of additional instruments or suction and irrigation.



Traction Polypectomy Snare

Serrated snare for better endoscopic tissue acquisition during snare resection.



Coag Dissector

Instrument for blunt dissection of tissue and for the treatment of haemorrhage, e.g. during resection.

Product Overview



AqaNife®

Monopolar electrosurgical instrument for the marking, incision and dissection of tissue. It can also be used for re-injection.



LiftUp®

Injection agent for endoscopic resection techniques such as ESD, EMR and POEM. It gels thermoreversibly at body temperature and forms a stable cushion in the submucosa. It optimally complements the EMR+ and ESD+ resection techniques.

	Product	Description	Pcs / Pkg	Ref. No.
RESECT® AWC®	AWC® Additional Working Channel (122 cm)	For endoscopes with an insertion length of 103 – 110 cm For endoscope diameters of 8.5 – 13.5 mm	2	200.57.01
	AWC° Additional Working Channel (185 cm)	For endoscopes with an insertion length of 160–170 cm For endoscope diameters of 8.5–13.5 mm	2	200.57.04
RESECT © LIFTUP®	LiftUp® Kit	The kit contains: 1 package LiftUp® (200.56.01) 10 Luer lock syringes 5 injection needles	1	200.56.02
	LiftUp°	Thermo-reversible injection agent for endoscopic resection Vials á 20 ml	5	200.56.01
	Luer Lock Syringe	3 ml Luer Lock syringe for the application of LiftUp®	50	200.59
COAG DISSECTOR	Coag Dissector	Monopolar HF instrument Can be used with working channel diameters from 2.8 mm Shaft length: 165 cm	1	200.50
RESECT® AQANIFE®	AqaNife®	Needle length: 1.5 mm; irrigation function for the irrigation of the dissection area; re-injection without changing instruments; For working channel diameters of at least 2.8 mm, Shaft length: 220 cm	1	200.53.01
	AqaNife®	Neednle length: 2.5 mm; irrigation function for the irrigation of the dissection area; re-injection without changing instruments; For working channel diameters of at least 2.8 mm, Shaft length: 220 cm	1	200.53.03
TRACTION SNARE	Traction Polypectomy Snare	Serrated polyfile snare for endoscopic tissue resection Diameter: 25 mm, Shaft length: 220 cm	10	200.55.10
OTSC® ANCHOR	OTSC® Anchor (165 cm)	Needle width: 12 mm Stitch depth: 4 mm Working length: 165 cm	1	200.10
	OTSC® Anchor 220tt (220 cm)	Needle width: 9 mm Stitch depth: 2–2.5 mm Working length: 220 cm Especially suitable for thin tissue	1	200.11
FTRD® GRASPER	FTRD® Grasper	Grasping forceps for the grasping of tissue and foreign bodies Shaft length: 220 cm For working channels with a diameter of at least 2.8 mm	5	200.73





HemoPill®

Diagnostic product line for the immediate detection and exclusion of acute bleeding in the esophagus, stomach, and small intestine.

HemoPill® acute is a swallowable sensor capsule that transmits measurements to a portable receiver (HemoPill® Receiver) via radio, allowing medical professionals to make informed decisions about the right time for endoscopy based on this data.



HemoPill®

Areas of application

- Immediate detection or exclusion of acute bleeding in the esophagus, stomach and small intestine
- Detection of even small amounts of blood in the lumen
- Rapid prioritization of endoscopy for patients in the daily clinical routine or outside normal working hours

Advantages

- No preparation of the patient necessary
- Easy to use thanks to easy-to-swallow capsule
- Secure, telemetric data transmission in real time
- No time-consuming analysis necessary
- MR safe under certain conditions

Product Overview -



HemoPill® acute

Small, swallowable capsule with optical sensor.



HemoPill® Receiver

Portable receiver for displaying and storing measured values from the HemoPill® acute.



HemoPill® Printer

Thermo printer with 5 paper rolls to print the findings.

	Product	Description	Pcs / Pkg	Ref. No.
HEMOPILL* ACUTE	HemoPill® acute	Small, swallowable capsule with optical sensor; Max. measuring time: 9 hours, length: 26.3 mm; max. diameter: 7.0 mm	5	500.01
HEMOPILL* RECEIVER	HemoPill® Receiver	Portable receiver for displaying and storing measured values from the HemoPill® acute	1	500.20
	HemoPill® Printer	Thermo printer to print the findings Contains: 1x HemoPill® Printer 1x USB cable 1x printer power cord 5 paper rolls	1	500.30
	HemoPill® Printer paper rolls	Thermosensitive special paper for the HemoPill® Printer	5	500.32
	HemoPill® Storage and Transport Case	For storing: HemoPill® Receiver, Receiver power supply, HemoPill® Printer, printer power supply, USB cable, paper rolls	1	500.34





OTSC® Proctology

For the effective and gentle closure of anorectal fistulas.

OTSC® Proctology is a sphincter-preserving surgical procedure for the effective closure of anorectal fistulas.



OTSC® Proctology

Areas of application

- Dynamic closure of anorectal fistulas and anastomotic leaks
- High clinical effectiveness

Advantages

- Easy transanal clip application by ergonomic one-hand operated instrument
- No delayed loosening or rupture of sutures
- High compression force at the lesion whilst protecting the tissue
- Easy to use and sparing the sphincter

Product Overview -



OTSC® Proctology

Consists of the applicator with a release mechanism, the pre-mounted clip as well as the thread retriever located in the working channel of the applicator.



OTSC® Proctology Clip

The geometry of the OTSC® Proctology Clip correpsonds to those of the endoscopic OTSC® t-Clip version. The round clip design allows for optimal placement in the anal canal.



OTSC® Proctology Anchor

Used to improve the tissue approximation, even in cases of scarring or when u-shaped sutures are not possible or desired.



Fistula Brush

Used to probe the fistula canal, clean it, and debride the fistula epithelium. It consists of a semi-flexible wire with a brush section in the middle, an eyelet at one end, and a probing olive at the other end.

	Product	Description	Pcs / Pkg	Ref. No.
OTSC® PROCTOLOGY	OTSC® Proctology	Instrument system for the application of an OTSC® Proctology Clip in proctology.	1	200.60
OTSC® ANCHOR PR	OTSC® Proctology Anchor (38 cm)	Instrument for better tissue traction, even in ulcerated tissue. Needle width: 12 mm, Stitch depth: 4 mm	1	200.61
FISTULA BRUSH PR	Fistula Brush	Instrument for probing, cleaning or debriding anorectal fistulas	5	200.62



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