

HEM

Hemostasis

medw**ork**.®

Hemostasis Hemostasis

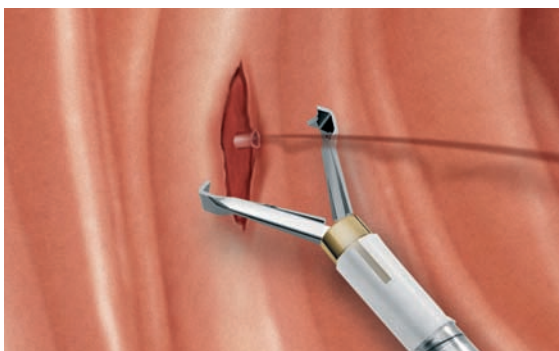


Our newly developed clip applicator is setting new standards in endoscopic therapy

The new Clipmaster³ makes it possible for the first time to apply up to three clips endoscopically in one procedure without requiring removal of the applicator from the working channel.

The experienced endoscopist knows that in many cases several clips are required for endoscopic haemostasis for local therapy of lesions in danger of haemorrhage. Previous systems required several time-consuming changes of applicators to manage this. The new revolutionary Clipmaster³ makes it easy for the endoscopist to apply three clips quickly and exactly where required without changing the applicator.

For therapy this means significant time-savings and much easier application of endoscopic clips. At the same time the use of high-quality disposable materials greatly reduces the risk of cross-contamination. This greatly improves safety and adds value for both user and patient.



The three-clip system

The innovation in endoscopic therapy! The compact design with three consecutively arranged clips in one applicator allows the for the use of a standard endoscope with a working channel of > 2.8 mm diameter, even with complex and multiple angled scope positions.

The completely newly developed handle of the Clipmaster³ also sets new standards in ergonomics and ease of use. The ergonomically shaped handle is easy to grip securely. Clip application is controlled by the colour-coded and easily held controls, which are perfectly positioned on the handle for simple and secure operation with one hand.

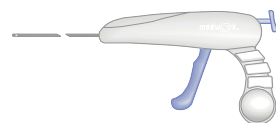
Hemostasis

Hemostasis

SPE1 _ Disposable clip application system („Clipmaster³“)



Product Code Order Number	Characteristics	Diameter	Working Length	Unit
SPE1-X3-26-220 502063	Clipmaster ³ , disposable clip application system, with 3 pre-loaded clips for marking, hemostasis and occlusion of perforations, opening angle clips 110°	2,6 mm	2060 mm	2



INJ1 _ Disposable injection needles (click mechanism)



Product Code Order Number	Shape	Characteristics	ø Needle	Needle-lift	ø Tube	Length	Unit
INJ1-A1-05-5-18-120 500744	Sclerosing	PTFE catheter, LL-connector, 1 lumen, atraumatic metal tip	0,5 mm	5 mm	1,8 mm	120 cm	10
INJ1-A1-05-5-18-180 500745	Sclerosing	PTFE catheter, LL-connector, 1 lumen, atraumatic metal tip	0,5 mm	5 mm	1,8 mm	180 cm	10
INJ1-A1-07-4-23-230 500750	Sclerosing	PTFE catheter, LL-connector, 1 lumen, atraumatic metal tip	0,7 mm	4 mm	2,3 mm	230 cm	10
INJ1-A1-07-5-18-120 500751	Sclerosing	PTFE catheter, LL-connector, 1 lumen, atraumatic metal tip	0,7 mm	5 mm	1,8 mm	120 cm	10
INJ1-A1-07-5-18-180 500752	Sclerosing	PTFE catheter, LL-connector, 1 lumen, atraumatic metal tip	0,7 mm	5 mm	1,8 mm	180 cm	10
INJ1-A1-07-5-18-260 500753	Sclerosing	PTFE catheter, LL-connector, 1 lumen, atraumatic metal tip	0,7 mm	5 mm	1,8 mm	260 cm	10
INJ1-A1-07-5-23-180 500757	Sclerosing	PTFE catheter, LL-connector, 1 lumen, atraumatic metal tip	0,7 mm	5 mm	2,3 mm	180 cm	10
INJ1-A1-07-5-23-230 500760	Sclerosing	PTFE catheter, LL-connector, 1 lumen, atraumatic metal tip	0,7 mm	5 mm	2,3 mm	230 cm	10
INJ1-A1-07-5-23-260 500763	Sclerosing	PTFE catheter, LL-connector, 1 lumen, atraumatic metal tip	0,7 mm	5 mm	2,3 mm	260 cm	10
INJ1-A1-07-8-23-230 500771	Sclerosing	PTFE catheter, LL-connector, 1 lumen, atraumatic metal tip	0,7 mm	8 mm	2,3 mm	230 cm	10
INJ1-A1-09-5-23-180 500772	Sclerosing	PTFE catheter, LL-connector, 1 lumen, atraumatic metal tip	0,9 mm	5 mm	2,3 mm	180 cm	10
INJ1-A1-09-5-23-230 500773	Sclerosing	PTFE catheter, LL-connector, 1 lumen, atraumatic metal tip	0,9 mm	5 mm	2,3 mm	230 cm	10
INJ1-D1-08-5-26-210 500783	Fibrin / Thrombin	PTFE catheter, 2 LL-connectors, 2 lumen	0,8 mm	5 mm	2,6 mm	210 cm	2



HOT1 _ Disposable HOT biopsy forceps



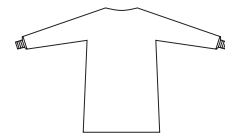
Product Code <i>Order Number</i>	Shape	Characteristics	ø Tube	Length	Handle	Unit
HOT1-C1-26-230-OL 502032	Short oval spoons	Fenestrated, insulated	2,6 mm	230 cm	OL power connection	10



MIS1 _ Disposable accessories



Product Code <i>Order Number</i>	Characteristics	Unit
MIS1-Eye-Protect-1 500929	Disposable protection glasses, basic plastic glasses, only for short time use	10
MIS1-Protective-Coat 500947	Disposable surgical gown, water resistant, specially sealed at chest and sleeve seams, Latex-free	20



POL1 _ Disposable polypectomy snares _ Combi instrument



Product Code <i>Order Number</i>	Shape	Characteristics	ø Snare	ø Tube	Length	Handle	Unit
POL1-H3-22-27-230-OL 501231	Combi instrument	Polypectomy snare and injection needle in one instrument, monofil	22 mm	2,7 mm	230 cm	OL power connection	5
POL1-H3-30-27-230-OL 501948	Combi instrument	Polypectomy snare and injection needle in one instrument, monofil	30 mm	2,7 mm	230 cm	OL power connection	5

