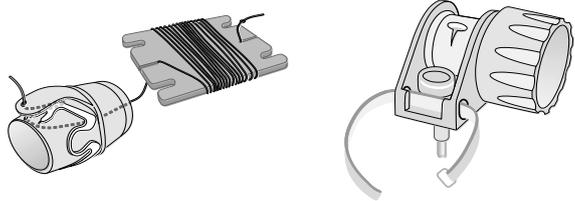
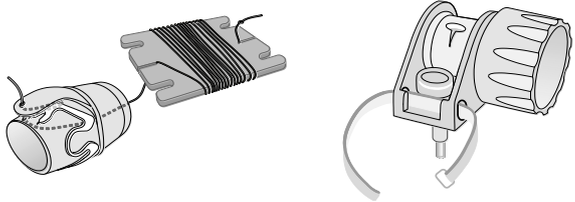


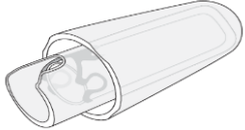
OTSC® System Set

	<p>OTSC® System Set The OTSC® Clip System – consisting of 1.) a clip preloaded onto an application cap and 2.) a handwheel</p> <p>Abbreviations: 11 – for endoscopes with a diameter of Ø 8.5 - 11 mm (New!) 12 – for endoscopes with a diameter of Ø 10.5 - 12 mm 14 – for endoscopes with a diameter of Ø 11.5 - 14 mm</p> <p>/3 – endoscope cap distance of 3 mm (hardly any reduction in vision) /6 – endoscope cap distance of 6 mm (cap can house more tissue, reduction in vision)</p> <p>a – clip with blunted teeth t – clip with pointed teeth gc – clip with long, pointed teeth (gastric closure)</p>		
Order No.	Description		
100.03	<p>OTSC® System Set, 11/3a - (165 cm)</p> <ul style="list-style-type: none"> - for gastroscopes, the thread length is 165 cm - for endoscopes with a diameter of Ø 8.5 - 11 mm - endoscope cap depth of 3 mm - blunt teeth <p>(On request also available as version 11/3 - Order No. 100.04; Mind delivery time)</p>		
100.09	<p>OTSC® System Set, 11/6a - (165 cm)</p> <ul style="list-style-type: none"> - for gastroscopes, the thread length is 165 cm - for endoscopes with a diameter of Ø 8.5 - 11 mm - endoscope cap depth of 6 mm - blunt teeth 		
100.10	<p>OTSC® System Set, 11/6t - (165 cm)</p> <ul style="list-style-type: none"> - for gastroscopes, the thread length is 165 cm - for endoscopes with a diameter of Ø 8.5 - 11 mm - endoscope cap depth of 6 mm - pointed teeth 		
100.11	<p>OTSC® System Set, 12/6a - (165 cm)</p> <ul style="list-style-type: none"> - for gastroscopes, the thread length is 165 cm - for endoscopes with a diameter of Ø 10.5 - 12 mm - endoscope cap depth of 6 mm - blunt teeth <p>(On request also available as version 12/3a - Order No. 100.05; Mind delivery time)</p>		
100.12	<p>OTSC® System Set, 12/6t - (165 cm)</p> <ul style="list-style-type: none"> - for gastroscopes, the thread length is 165 cm - for endoscopes with a diameter of Ø 10.5 - 12 mm - endoscope cap depth of 6 mm - pointed teeth <p>(On request also available as version 12/3t - Order No. 100.06; Mind delivery time)</p>		
100.27	<p>OTSC® System Set, 12/6gc - (165 cm)</p> <ul style="list-style-type: none"> - for gastroscopes, the thread length is 165 cm - for endoscopes with a diameter of Ø 10.5 - 12 mm - endoscope cap depth of 6 mm - long, pointed teeth (for closure of lesions / perforations in the stomach) 		

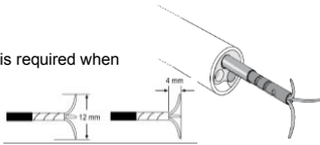
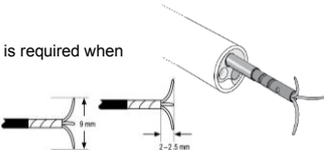
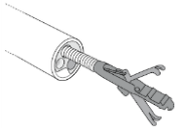
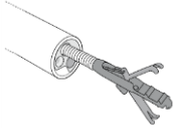
OTSC® System Set (continued)

	<p>OTSC® System Set The OTSC® Clip System – consisting of 1.) a clip preloaded onto an application cap and 2.) a handwheel</p> <p>Abbreviations: 11 – for endoscopes with a diameter of Ø 8.5 - 11 12 – for endoscopes with a diameter of Ø 10.5 - 12 mm 14 – for endoscopes with a diameter of Ø 11.5 - 14 mm</p> <p>/3 – endoscope cap distance of 3 mm (hardly any reduction in vision) /6 – endoscope cap distance of 6 mm (cap can house more tissue, reduction in vision)</p> <p>a – clip with blunted teeth t – clip with pointed teeth gc – clip with long, pointed teeth (gastric closure)</p>		
Order No.	Description		
100.30	<p>OTSC® System Set, 12/6a - (220 cm)</p> <ul style="list-style-type: none"> - for thin colonoscopes, the thread length is 220 cm - for endoscopes with a diameter of Ø 10.5 - 12 mm - endoscope cap depth of 6 mm - blunt teeth <p>(On request also available as version 12/3a - Order No. 100.28; Mind delivery time)</p>		
100.31	<p>OTSC® System Set, 12/6t - (220 cm)</p> <ul style="list-style-type: none"> - for thin colonoscopes, the thread length is 220 cm - for endoscopes with a diameter of Ø 10.5 - 12 mm - endoscope cap depth of 6 mm - pointed teeth <p>(On request also available as version 12/3t - Order No. 100.29; Mind delivery time)</p>		
100.13	<p>OTSC® System Set, 14/6a - (220 cm)</p> <ul style="list-style-type: none"> - for colonoscopes, the thread length is 220 cm - for endoscopes with a diameter of Ø 11.5 - 14 mm - endoscope cap depth of 6 mm - blunt teeth <p>(On request also available as version 14/3a - Order No. 100.07; Mind delivery time)</p>		
100.14	<p>OTSC® System Set, 14/6t - (220 cm)</p> <ul style="list-style-type: none"> - for colonoscopes, the thread length is 220 cm - for endoscopes with a diameter of Ø 11.5 - 14 mm - endoscope cap depth of 6 mm - pointed teeth <p>(On request also available as version 14/3t - Order No. 100.08; Mind delivery time)</p>		

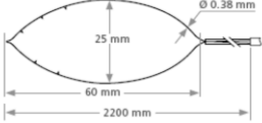
OTSC® Reloaders

Order No.	Description		
	OTSC® Reloaders The OTSC® Reloading System (for easier reloading of OTSC® clips onto a premounted application cap if a 2nd clip is required in the same patient) – consisting of the Reloaders with a preloaded OTSC® clip		
200.37	OTSC® Reloaders, 11a - OTSC® clip for reloading of set 100.03, 100.04, 100.09, 100.10 - blunt teeth		
200.38	OTSC® Reloaders, 11t - OTSC® clip for reloading of set 100.03, 100.04, 100.09, 100.10 - pointed teeth		
200.39	OTSC® Reloaders, 12a - OTSC® clip for reloading of set 100.05, 100.06, 100.11, 100.12, 100.27 - 100.31 - blunt teeth		
200.40	OTSC® Reloaders, 12t - OTSC® clip for reloading of set 100.05, 100.06, 100.11, 100.12, 100.27 - 100.31 - pointed teeth		
200.41	OTSC® Reloaders, 14a - OTSC® clip for reloading of set 100.07, 100.08, 100.13, 100.14 - blunt teeth		
200.42	OTSC® Reloaders, 14t - OTSC® clip for reloading of set 100.07, 100.08, 100.13, 100.14 - pointed teeth		
200.43	OTSC® Reloaders, 12gc - OTSC® clip for reloading of set 100.05, 100.06, 100.11, 100.12, 100.27 - long, pointed teeth (for closure of lesions / perforations in the stomach)		

OTSC® Application Aids

Order No.	Application Aids Instruments for a more effective application of the OTSC® clip		
200.10	OTSC® Anchor (165 cm) - a working channel diameter of at least 3.2 mm is required when used in combination with the OTSC® System! - Needle width: 12 mm - Stitch depth: 4 mm 		
200.11	OTSC® Anchor 220tt (220 cm) - a working channel diameter of at least 3.2 mm is required when used in combination with the OTSC® System! - Needle width: 9 mm - Stitch depth: 2-2.5 mm - especially for thin tissue 		
200.44	OTSC® Twin Grasper® (165 cm) a working channel diameter of at least 3.2 mm is required when used in combination with the OTSC® System! 		
200.45	OTSC® Twin Grasper® (220 cm) a working channel diameter of at least 3.2 mm is required when used in combination with the OTSC® System! 		

Traction Polypectomy Snare

Order No.	Traction Polypectomy Snare New serrated snare for improved tissue capture during endoscopic snare resection		
200.46	Traction Polypectomy Snare (220 cm) 2 snares per package Only available as long as stock lasts		
200.55.10	Traction Polypectomy Snare (220 cm) 10 snares per package		