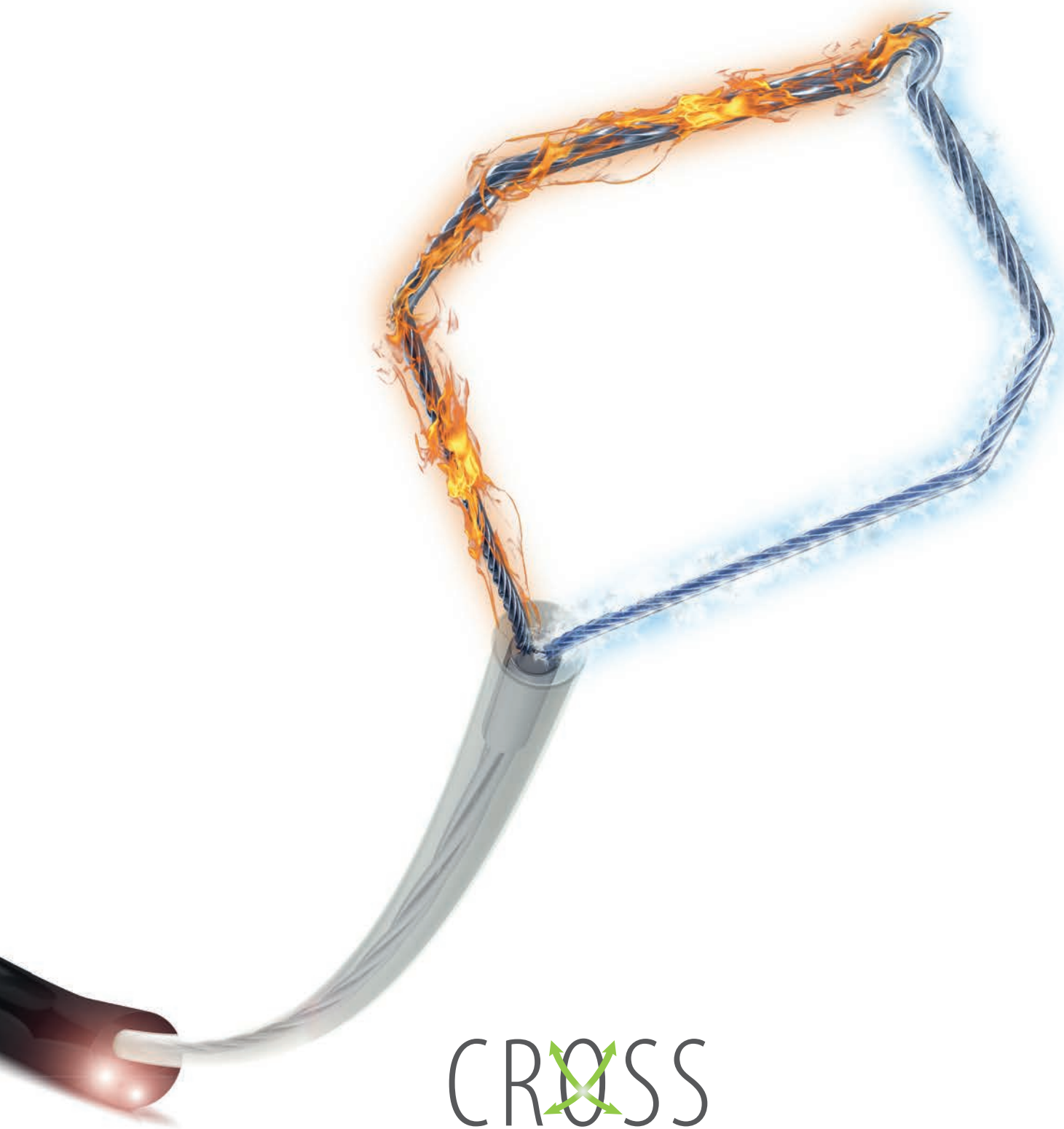


medw|ork®



CROSS
SNARE

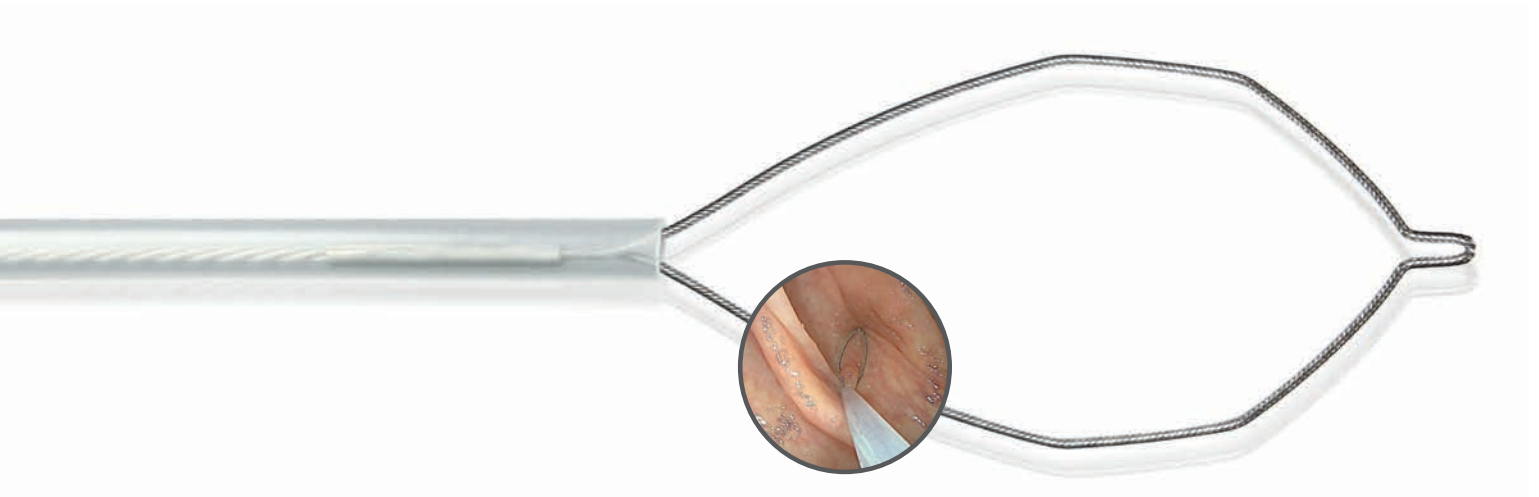
A hybrid snare for any scenario



Use it HOT or COLD

More than 90% of all lower GI polypectomies concern polyps < 10 mm. For this reason the chosen technique to remove polyps should be as safe and efficient as possible to guarantee a complete resection.

It is particularly demanding to remove polyps gently and to achieve a good quality of the resected tissue at the same time, if polyps are small and located in the caecum and right colon.



The first truly versatile option, offering either Hot or Cold Snaring:

COLD SNARING (WITHOUT HF CURRENT)

Polyps ø 3-5 mm

Significantly better and more complete resection (93,2%) compared to biopsy forceps (75,9%)*

Polyps ø 5-8 mm

No risk of post-polypectomy coagulation syndrome

HOT SNARING (WITH HF CURRENT)

Polyps ø 8-15 mm

Gentle tissue ablation thanks to **Compacted Wire Technology**-cutting wire (for more information please visit www.medwork.com/cwt)

* Source: Lee CK, Shim JJ, Jang JY. „Cold snare polypectomy vs cold forceps polypectomy using double-biopsy technique for removal of diminutive colorectal polyps: a prospective randomized study“ (Am J Gastroenterol. 2013 Oct; 108(10):1593-600)



Product Code	Order No.	Characteristics	ø Snare	Length	Handle	ø Working Channel	Unit
POL1-X1-10-23-220-OL	502308	Hybrid, CWT	10 mm	220 cm	OL power connection	2,8 mm	10
POL1-X1-15-23-220-OL	502309	Hybrid, CWT	15 mm	220 cm	OL power connection	2,8 mm	10

