



RESECTION

SNARES, ESD-KNIFE, COAGULATION FORCEPS, INJECTION NEEDLES, POLYP TRAP AND NETS



DAILYSNARE

MORE COMFORT AND RELIABILITY IN EVERYDAY HOSPITAL ROUTINE

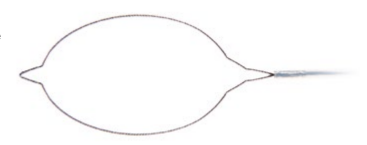
In order to make the removal of polyps in everyday hospital routine as efficient as possible, MICRO-TECH has developed a program of disposable polypectomy snares which perfectly combines quality with cost effectiveness. Each

oval snare is made of a specially stranded wire, with enduring radial force, high dimensional stability and precise cutting properties. The 3-ring handle offers a secure hold and transmits every movement reliably to the snare.

- Very comfortable to use
- Reliable and safe
- Innovative HF-connection
- Ergonomic 3-ring handle
- Excellent cutting properties
- High strength of shape

SUCCESSFUL IN PRACTICAL USE

The special stranded wire of DailySnare endows the snare with the radial force it needs to open and be controlled in any position, easily and reliably. DailySnare has proved its worth as a reliable solution in daily routine work owing to its enormous dimensional stability and good cutting properties. Thanks to the new handle the snare can easily be opened and closed even if connected to the HF-cable.





SPECIFICATIONS

REF	Catheter Ø mm	Length mm	Snare Ø mm	Snare type
POLYPECTOMY SNARES				
PFS01-01023230	2.3	2300	10	Oval
PFS01-01523230	2.3	2300	15	Oval
PFS01-02023230	2.3	2300	20	Oval
PFS01-02423230	2.3	2300	24	Oval
PFS01-03623230	2.3	2300	36	Oval
PFS01-12423230	2.3	2300	24	Hexagonal
PFS01-22423230	2.3	2300	24	Crescent
PFS01-33023230	2.3	2300	10/20/30	3 in 1 vario



ENDOx POLYPECTOME

PRECISE REMOVAL WITHOUT ORGAN DAMAGE

The ENDOx Polypectomy Snare is characterized mainly by a cutting wire insulated on one side and the insulated nose. This makes it possible to reduce the use of HF-current by half. The system ensures reliable removal of polyps lying close to the organ wall and makes the initial

incision and cutting phases particularly efficient. Thermal damage of the muscularis propria and serosa are prevented, as are thermal artifacts on the resectate. The ergonomic 3-ring handle with tactile handling ensures controlled cutting.

- Minimization of initial incision delay
- Minimum perforation risk
- Endoscopic control
- Precise snare-guiding
- Ergonomic handle
- Connection for the HF-cable



Ergonomical 3-ring handle with connection for Olympus HF-cable

REF	Snare type	Snare Ø mm	Length mm	Catheter Ø mm
ENDO _× POLYPECTOME				
901193	Oval	20	2160	2.3
901107	Oval	30	2160	2.3



POLYPECTOMY SNARES FROM BAUER MEDICAL

PRECISE POLYPECTOMIES MADE EASY

Combination snares from bauer medical - always a good choice for polypectomies. Polyps can be removed easily and reliably, thanks to the continuous single-handed rotary adjustment feature. Just a slight turn of the wrist is enough to precisely convey the movement to the snare.

The variable snare head can be adjusted from 25 mm to 15 mm during the examination, and also has an atraumatic rounded catheter tip. The excellent expansion capacity of the snare combines with well-balanced coagulation and cutting features for first-class polypectomy results.

- Ergonomic 3-ring handle
- Continuous, 360° adjustability
- For combination snares: variably adjustable snare sizes
- Optimal adaptation to the most difficult polyp locations
- Good expansion capacity
- Precise coagulation and cutting features



Snare partially and fully extended



Handle with HF connection for precise cutting

REF	Catheter Ø mm	Length mm	Snare Ø mm	Snare type	Features
BAUER SNARES POLYPECTOM'	Υ				
PS1-A11-10-23-220-OL	2.3	2200	10	Oval	multifil; rotating
PS1-A11-15-23-220-OL	2.3	2200	15	Oval	multifil; rotating
PS1-A11-25-23-220-OL	2.3	2200	25	Oval	multifil; rotating
PS1-A20-10-23-220-OL	2.3	2200	10	Oval	monofil
PS1-A20-15-23-220-OL	2.3	2200	15	Oval	monofil
PS1-A20-25-23-220-OL	2.3	2200	25	Oval	monofil
PS1-A22-25-23-220-OL	2.3	2200	15/25	Oval	monofil-combi
PS1-A23-25-23-220-OL	2.3	2200	15/25	Oval	monofil-combi; rotating
PS1-A30-30-23-220-OL	2.3	2200	15/30	Oval	multifil-combi
PS1-A31-30-23-220-OL	2.3	2200	15/30	Oval	multifil-combi; rotating
PS1-A30-20-23-220-OL	2.3	2200	10/20	Oval	multifil-combi
PS1-A31-20-23-220-OL	2.3	2200	10/20	Oval	multifil-combi; rotating
PS1-A50-25-23-220-OL	2.3	2200	15/25	Asymmetric	multifil-combi
BAUER SNARES EMR					
PS1-A61-10-23-220-OL	2.3	2200	10	Type Erlangen-EMR	flat wire; rotating
PS1-A61-15-23-220-OL	2.3	2200	15	Type Erlangen-EMR	flat wire; rotating
PS1-A61-25-23-220-OL	2.3	2200	25	Type Erlangen-EMR	flat wire; rotating
PS1-A61-30-23-220-OL	2.3	2200	30	Type Erlangen-EMR	flat wire; rotating



COLDSNARE

RELIABLE RESECTION OF POLYPS ≤ 9MM

The Coldsnare from MICRO-TECH is an instrument that is suitable above all for cold resection of polyps ≤9mm. This thin, braided cutting wire was specially developed for cold resection and makes for a highly precise, clean cut in

combination with the snare design optimized for excision of small polyps. The excised polyp is free of thermal defects and ensures that the histological assessment will provide valuable information.

SPECIFIC CHARACTERISTICS

- Developed for polyps ≤9mm
- Special cutting wire
- Optimized snare design
- Precise, uniform cut
- High level of control
- Ergonomic grip



Precision grip with ergonomic design



REF	Tube Ø mm	Length mm	Snare Ø mm	Snare type	Wire Ø mm
COLDSNARE					
CS3-11023230	2.3	2300	10	Rhombus	0.23
CS3-11523230	2.3	2300	15	Rhombus	0.23



GOLDKNIFE

ONE INSTRUMENT, FOUR OPERATION STEPS

The GOLDKNIFE from MICRO-TECH allows for effective and reliable endoscopic submucosal dissections. Thanks to the combination of water-jet and electro-surgery, all working steps - marking, injection, dissection and coagulation - can be performed without switching instruments. The high-pressure water jet function creates a submuco-

sal pillow of water that allows replenishment at any time to protect against thermal and mechanical injuries. The handle facilitates a smooth and seamless extension of the knife. The balanced rigidity of the tube also enables precise knife guidance. Choose from three different needle tips with different cutting and coagulation properties.

SPECIFIC CHARACTERISTICS

- Water-jet and electro-surgery in one
- Independent marking, injection, dissection and coagulation without switching instruments
- Replenishing the water pillow (optional) while dissecting and resecting
- 3 different knife types



Handle with rotatable coagulation connection



Type I: Great freedom of movement, versatile, higher level of difficulty



Type T: Ideal for removing under tension. Better coagulation options and optimized cutting direction while disecting



Type O: Crescent-shaped tip maximizes coagulation effect



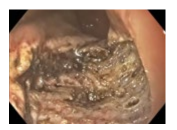


Marking





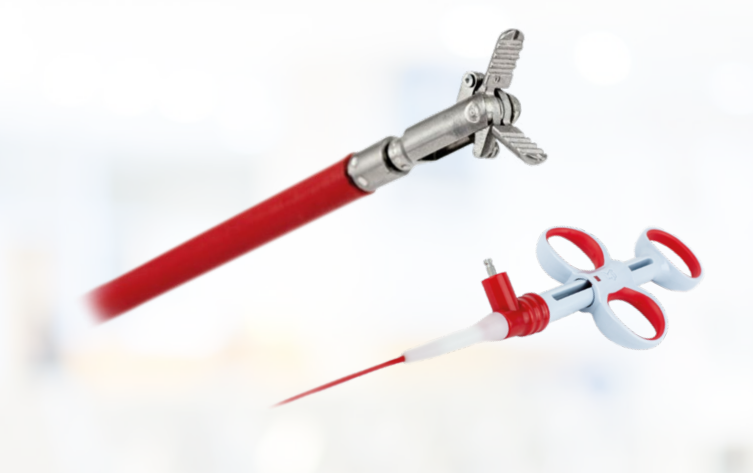




Injection water cushion Dissection Findings after removal

SPECIFICATIONS

REF	Shape of the knife tip	Length of the knife tip mm	Working length mm	Working channel Ø mm
GOLDKNIFE-I-TYPE				
MK-I-1-165	1	1.5	1650	2.8
MK-I-1-235	1	1.5	2350	2.8
MK-I-2-165	1	2	1650	2.8
MK-I-2-235	1	2	2350	2.8
MK-I-4-165	1	4	1650	2.8
MK-I-4-235	1	4	2350	2.8
GOLDKNIFE-T-TYPE				
MK-T-1-165	Т	1.5	1650	2.8
MK-T-1-235	Т	1.5	2350	2.8
MK-T-2-165	Т	2	1650	2.8
MK-T-2-235	Т	2	2350	2.8
MK-T-4-165	Т	4	1650	2.8
MK-T-4-235	Т	4	2350	2.8
GOLDKNIFE-O-TYPE				
MK-O-1-165	0	1.5	1650	2.8
MK-O-1-235	0	1.5	2350	2.8
MK-O-2-165	0	2	1650	2.8
MK-O-2-235	0	2	2350	2.8
MK-O-4-165	0	4	1650	2.8
MK-O-4-235	0	4	2350	2.8



ENSURE

FORCEPS FOR SAFE COAGULATION

MICRO-TECH ENSURE Coagulation Forceps are designed to assist physicians in effectively coagulating bleeding sites during interventional endoscopic procedures. They allow the user to securely grasp vessels and cut or coagulate them using high-frequency current. Bleeding vessels can be reliably staunched during and after endoscopic submucosal dissection, without harming the surrounding tissue. This is ensured by the

well-grooved jaws of the forceps. They ensure a secure grip and prevent slippage during coagulation. Thanks to the maximum opening width of up to 6.3 mm, even large lesions can be coagulated. Precise and comfortable operation is ensured by the ergonomic handle, which enables reliable rotation of the forceps. In addition, the bidirectional connection port ensures more comfortable handling during the procedure.

- For effective hemostasis during ESD and EMR
- Secure, non-slip hold
- Reliable rotation
- 360° bidirectional rotation of the connection port
- Opening width 6.3



Ergonomic 3-ring handle with soft grip and 360° coagulation connection

REF	Opening width mm	Length mm	Branch	Exterior diameter of distal tips mm	Working channel Ø mm
ТҮРЕ В					
CF165-B	6.3	1650	grooved	≤ 2.7	≥ 2.8
CF230-B	6.3	2300	grooved	≤ 2.7	≥ 2.8



DISTAL CAPS

CLEAR VIEW FOR CLEAR RESULTS

The 4 mm distal caps provide an optimal field of view during therapeutic procedures and diagnostics. The transparent material allows a clear view and provides a reliable grip on the endoscope. The soft material is ideal for

smoothing mucosal folds. Surrounding or affected tissue is thus protected. The distance between the endoscope and the mucosa makes the distal cap ideal for a range of endoscopic procedures.

- Optimized view through transparency
- Side opening for pressure equalization
- Facilitates detection
- Secure grip on the endoscope
- Atraumatic, distal cap edge





VERSATILE APPLICATIONS

- ESD
- EMR
- Zenker
- Hemostasis
- Colonoscopies

SPECIFICATIONS

REF	Form	Length mm	Distal cap Ø in mm
DISTAL CAPS			
XT-DL-092-40	straight	4	9.0 – 9.2
XT-DL-098-40	straight	4	9.6 – 9.8
XT-DL-099-40	straight	4	9.7 – 10.1
XT-DL-115-40	straight	4	11.3 – 11.7
XT-DL-122-40	straight	4	12.0 – 12.4
XT-DL-128-40	straight	4	12.6 – 13.0
XT-DL-132-40	straight	4	13.0 – 13.4



INJECTION NEEDLE

RELIABLE AND SAFE TO THE TIP

MICRO-TECH's disposable injection needle facilitates clinical practice due to its ergonomic handle and especially sharp needle. The anti-skid design guarantees convenient control with just one hand. For even more precise punc-

tures the handle can be locked in several stages. When the needle is released, it snaps back into the catheter to avoid damage to the working channel.

- Ergonomic anti-slip handle
- Adjustable pressure pad
- Automatic needle-feed
- Soft, atraumatic silicone head
- Needle with extremely sharp, precision cut
- Different needle diameters
- LL needle connector

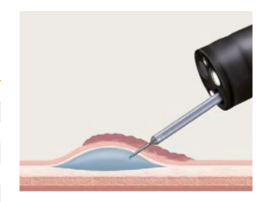






Compact ergonomical design

REF	Needle stroke mm	Needle Ø	Working length Ø mm	Length mm
INJECTION NEEDLE - POL	YPECTOMY /EMR			
IN12-195232302	5	19 G = 0.9 mm	2.8	2300
IN12-225232302	5	22 G = 0.7 mm	2.8	2300
IN12-255232302	5	25 G = 0.5 mm	2.8	2300
INJECTION NEEDLE - ESD				
IN12-224232302	4	22 G = 0.7 mm	2.8	2300
IN12-254232302	4	25 G = 0.5 mm	2.8	2300



Packaging unit: 10 pieces

POLYP TRAP

WITH FOUR CHAMBERS

SPECIFIC CHARACTERISTICS

- Four separate numbered chambers in transparent transport container
- Flexible connecting hoses
- Accurate allocation of samples
- Safe connection to endoscope and suction system



SPECIFICATIONS

REF	Description
POLYPTRAP	
BBP-50	Polyp trap with 4-chamber



PROTRAP LUMATM

FOR GREATER CLARITY DURING POLYP REMOVAL

With MICRO-TECH's inline polyp trap, removing polyps larger than 1 mm is particularly safe and easy. The unique design enables non-contact sampling and is gentle on the polyp. The extracted polyp is collected in the sample

tray and can be viewed in detail through the built-in magnification window. To collect several samples, the sample tray can be quickly and easily exchanged, with no loss of suction power.

- Removable drip tray
- Magnification window
- Ergonomic design
- Easy to use
- Tightly sealed for safe suction
- Light stick for better polyp visibility





 $\label{eq:proTrap} \textit{ProTrap Luma}^{\text{TM}} \ \textit{consists of a tube, trap body, collection tray and light stick}$

The trays capture the polyps, are easily replaceable and fit into a standard sample cup

SPECIFICATIONS

REF	Description	Packaging unit
PROTRAP LUMA™		
BBPA00001	ProTrap Luma™ In-Line Polyp Trap	25 pcs/box
BBPA10001	ProTrap Luma™ Specimen Tray	50 pcs/box



NETS

SAFELY REMOVE FOREIGN BODIES AND POLYPS

The MT net has been developed for the removal of polyps and foreign bodies and enables the reliable recovery of tissue samples. The net itself consists of a reinforced thread

material, which offers additional safety during recovery. Thanks to its unique dimensional stability and large opening, it facilitates work over several passes

SPECIFIC CHARACTERISTICS

- Large net
- High quality manufacture
- Comfortable 3-ring handle
- Easy and precise opening



Shape stable MT net

REF	Ø net mm	Snare	Working length mm	Ø working channel mm
RETRIEVALNET				
NT-E-30/23-P	30	Oval	2300	2.8
NT-E-30/16-P	30	Oval	1600	2.8

NOTES



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