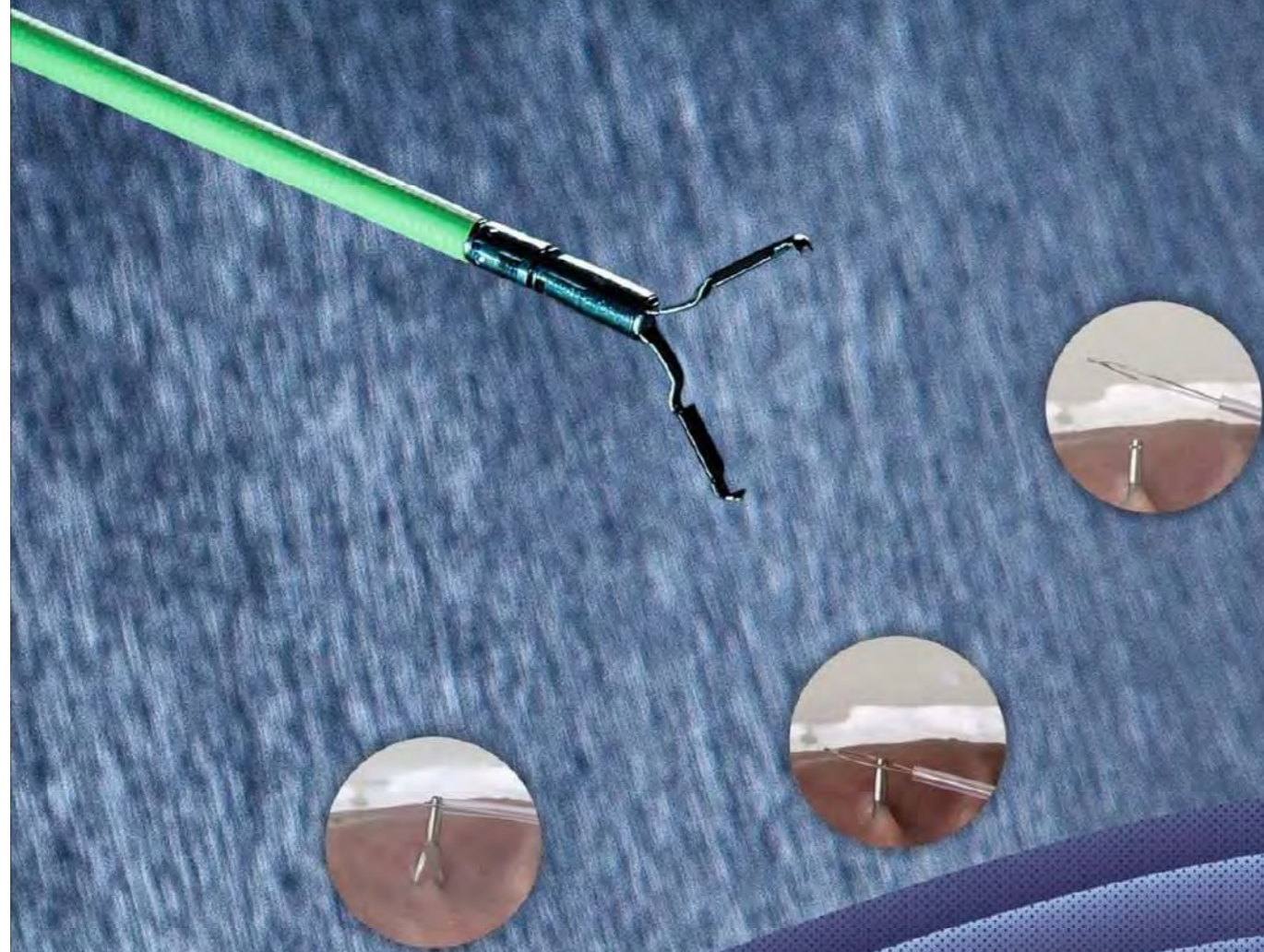


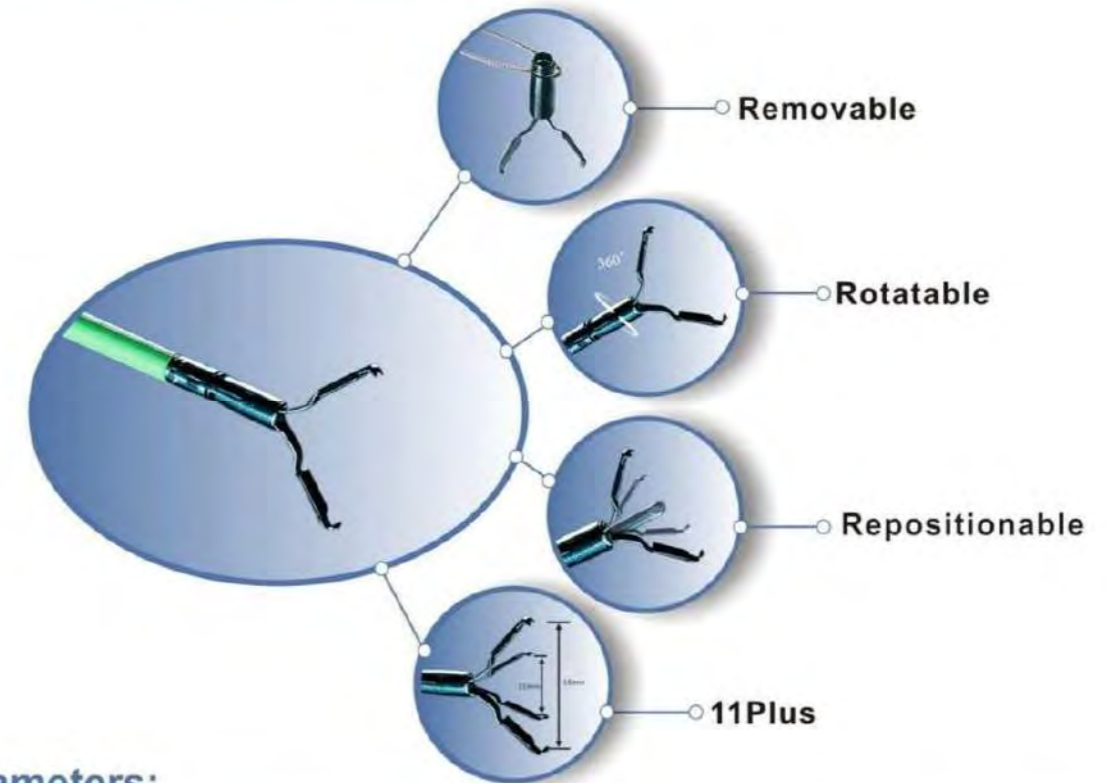
Powerful clip

A magic clip
can be removed



Indication:

- The clip is compatible with endoscope, which is indicated for clip placement within digestive tract for the purpose of mechanical pressure treatment of bleeding of small arteries and pulsation.



Parameters:

Model	Specification	O.D	Opening Span	Claw angle	Working Length ±10cm	Repositional	Removable	Rotatable	Coated
		±0.1mm	±1.5mm	±15°					
03 Series (11mm)	AG-5103-2300-090	2.6	11	90	230	Y	N	Y	N
	AG-5103-2300-135	2.6	11	135	230	Y	N	Y	N
04 Series (11mm)	AG-5104-2300-090	2.6	11	90	230	Y	Y	Y	Y
	AG-5104-2300-135	2.6	11	135	230	Y	Y	Y	Y
43 Series (11P)	AG-51043-2300-090-16	2.6	16	90	230	Y	N	Y	N
	AG-51043-2300-135-16	2.6	16	135	230	Y	N	Y	N
44 Series (11P)	AG-51044-2300-090-16	2.6	16	90	230	Y	Y	Y	Y
	AG-51044-2300-135-16	2.6	16	135	230	Y	Y	Y	Y

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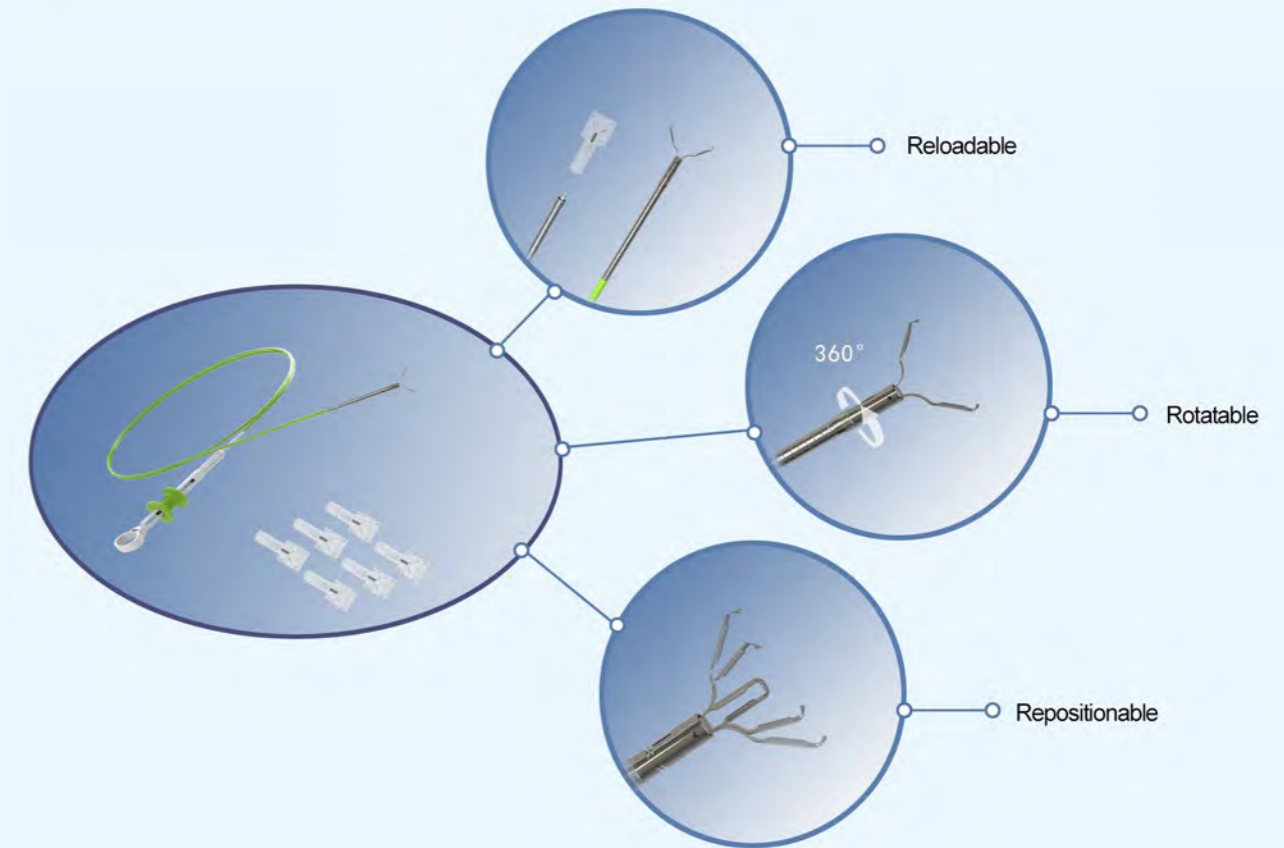
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Tel:86-571-87671223

Reloadable Hemoclip



Indication:

- The clip is compatible with endoscope, which is indicated for clip placement within digestive tract for the purpose of mechanical pressure treatment of bleeding of small arteries and pulsation. The device is intended for single use.



Parameters:

Model	Specification	OD (mm)	Working Length (mm)	Opening Span (mm)	Claw angle	Rotatable	Repositional	Coated	Spare Parts piece(s)
4 Series	AG-55504-1650/2300-090-11-1	2.6	1650/2300	11	90°	Y	Y	Y	1
	AG-55504-1650/2300-135-11-1	2.6	1650/2300	11	135°	Y	Y	Y	1
	AG-55504-1650/2300-090-11-2	2.6	1650/2300	11	90°	Y	Y	Y	2
	AG-55504-1650/2300-135-11-2	2.6	1650/2300	11	135°	Y	Y	Y	2
	AG-55504-1650/2300-090-11-3	2.6	1650/2300	11	90°	Y	Y	Y	3
	AG-55504-1650/2300-135-11-3	2.6	1650/2300	11	135°	Y	Y	Y	3
	AG-55504-1650/2300-090-16-1	2.6	1650/2300	16	90°	Y	Y	Y	1
	AG-55504-1650/2300-135-16-1	2.6	1650/2300	16	135°	Y	Y	Y	1
	AG-55504-1650/2300-090-16-2	2.6	1650/2300	16	90°	Y	Y	Y	2
	AG-55504-1650/2300-135-16-2	2.6	1650/2300	16	135°	Y	Y	Y	2
	AG-55504-1650/2300-090-16-3	2.6	1650/2300	16	90°	Y	Y	Y	3
	AG-55504-1650/2300-135-16-3	2.6	1650/2300	16	135°	Y	Y	Y	3

Disposable Biopsy Forceps











Indication:

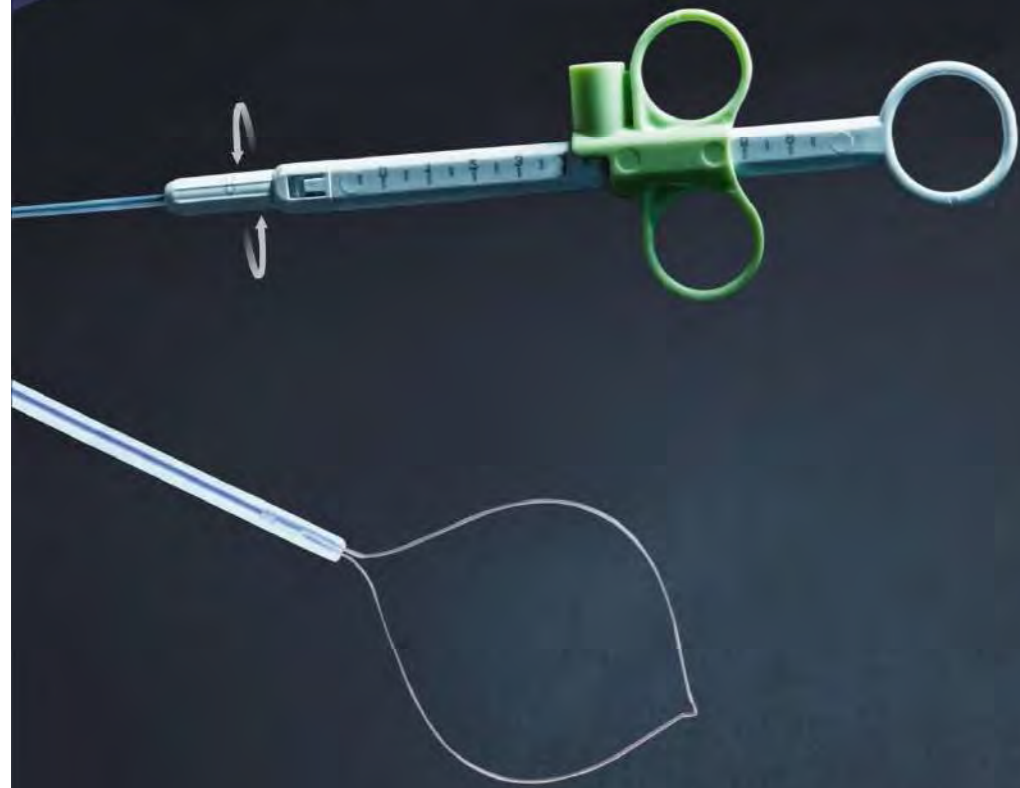
The disposable biopsy forceps works with flexible endoscopes, passing through the endoscope channel into the human body cavity to take the living tissues for pathology analysis.



Parameters:

Model	Type	Specification	O.D	Working Length	Working Channel	Coated	Swinging	
			±0.1 (mm)	±100 (mm)	(mm)	Y/N	Y/N	
01 Series Genertion one		AG-5011-2316	2.3	1600	Φ2.8,Φ3.2	Y	N	
		AG-5011-2323	2.3	2300	Φ2.8,Φ3.2	Y		
		AG-5011-1812	1.8	1200	Φ2.0	Y		
		AG-5011-1816	1.8	1600	Φ2.0	Y		
02 Series Genertion one		AG-5012-2316	2.3	1600	Φ2.8,Φ3.2	Y		
		AG-5012-2323	2.3	2300	Φ2.8,Φ3.2	Y		
03 Series Genertion one		AG-5013-2316	2.3	1600	Φ2.8,Φ3.2	Y		
		AG-5013-2323	2.3	2300	Φ2.8,Φ3.2	Y		
04 Series Genertion one		AG-5014-2323	2.3	2300	Φ2.8,Φ3.2	Y		
01 Series Genertion two		AG-5021-2316	2.3	1600	Φ2.8,Φ3.2	Y		Y
		AG-5021-2323	2.3	2300	Φ2.8,Φ3.2	Y		
02 Series Genertion two		AG-5022-2316	2.3	1600	Φ2.8,Φ3.2	Y		
		AG-5022-2323	2.3	2300	Φ2.8,Φ3.2	Y		
03 Series Genertion two		AG-5023-2316	2.3	1600	Φ2.8,Φ3.2	Y		
		AG-5023-2323	2.3	2300	Φ2.8,Φ3.2	Y		
04 Series Genertion two		AG-5024-2323	2.3	2300	Φ2.8,Φ3.2	Y		

Polypectomy Snare



Indication:

The polypectomy snare is a monopolar electro-surgical device used with an electro-surgical unit for endoscopic polypectomy.

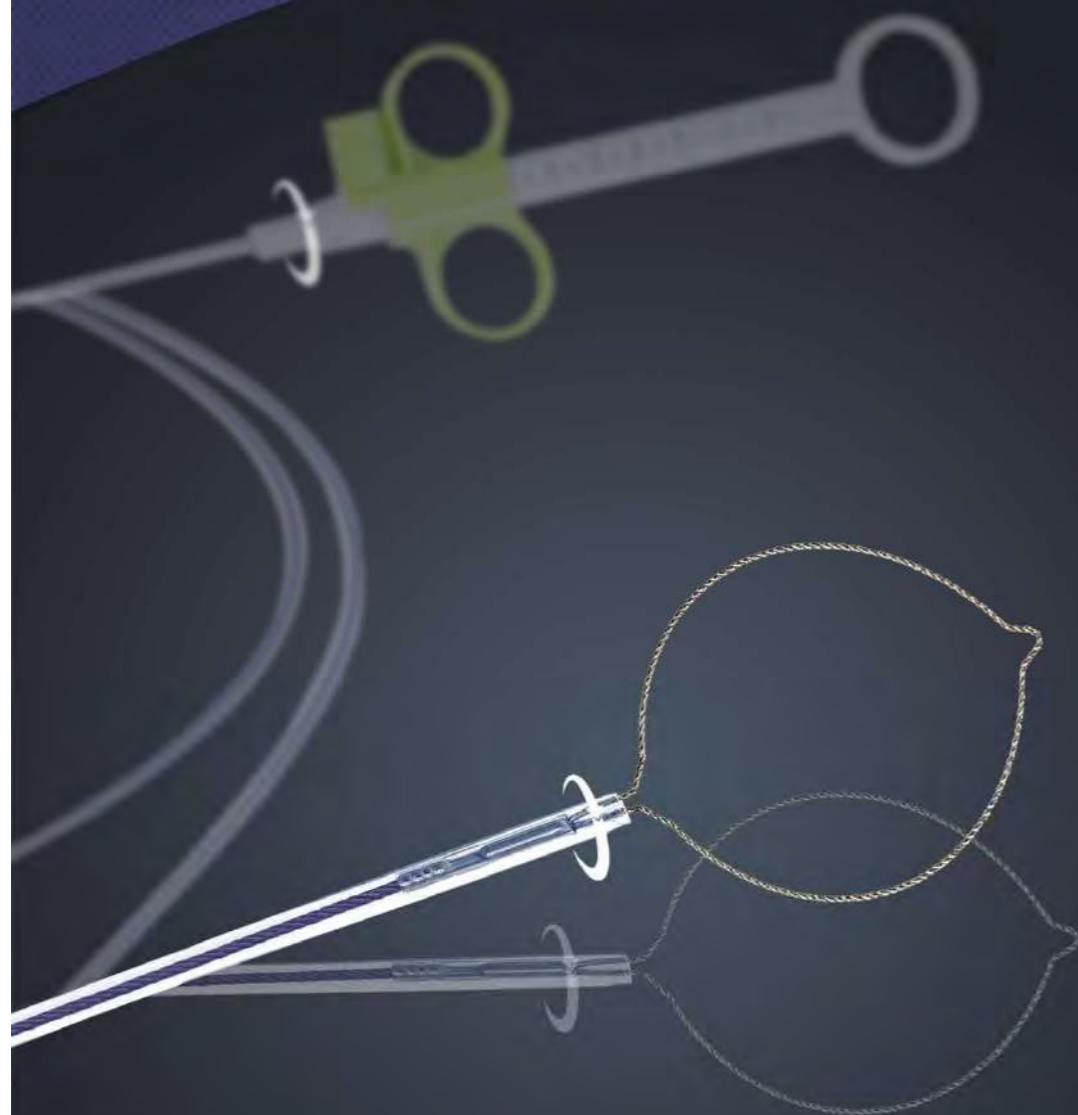


Parameters:

Model	Type	Specification	Insert portion of maximum width (mm)	Open width of electrode (mm)	Working length (mm)	Wire dia (mm)	Additional function
Style-1 Oval		AG-5071-242523	2.4	25	2300	0.41	HOT
Style-5 Oval(Rotatable)		AG-5075-242523	2.4	25	2300	0.41	HOT ROTATABLE
Style-1 Oval		AG-5071-241523	2.4	15	2300	0.3	HOT/COLD
Style-5 Oval(Rotatable)		AG-5075-241523	2.4	15	2300	0.3	HOT/COLD ROTATABLE
Style-2 Hexagon		AG-5072-241523	2.4	15	2300	0.3	HOT/COLD
Style-6 Hexagon(Rotatable)		AG-5076-241523	2.4	15	2300	0.3	HOT/COLD ROTATABLE
Style-2 Hexagon		AG-5332-241023	2.4	10	2300	0.24	COLD

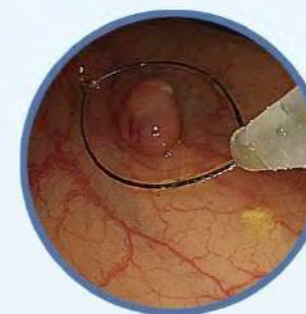
Hot polypectomy snare

Anti-slip type with unique design

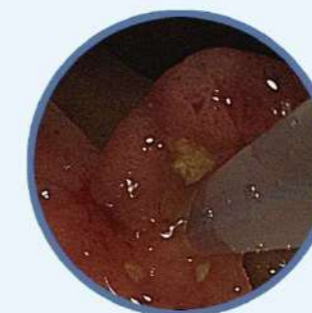


INDICATION:

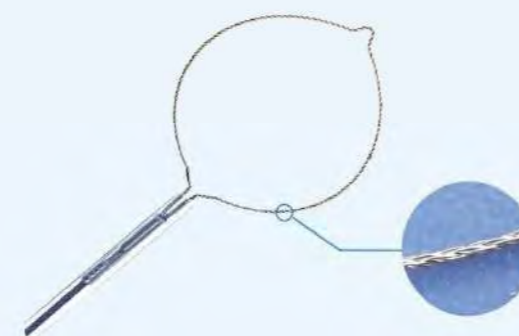
- Removal of polyps or mucosal lesions.



○ Excellent performance of sticking on the mucosa



○ Uniquely designed to deliver minimal slippage



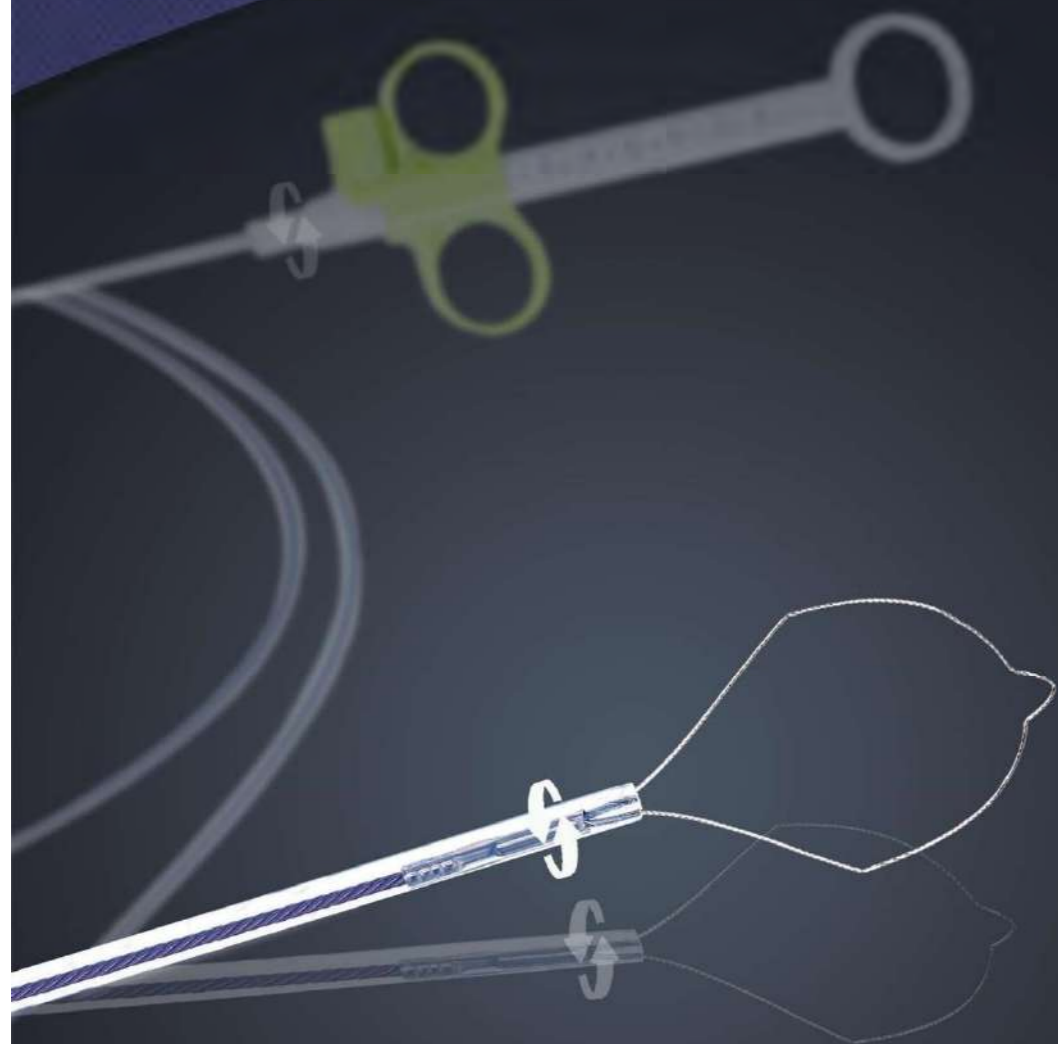
○ Smooth edge after removal

PRODUCT PARAMETERS

Loop shape	Order number	Sheath OD (mm)	Loop width (mm)	Working length (mm)	Memo
Oval	AG-5078-241518	≤Φ2.4	15	1800	
	AG-5078-241523	≤Φ2.4	15	2300	
	AG-5078-242518	≤Φ2.4	25	1800	
	AG-5078-242523	≤Φ2.4	25	2300	Best Sales

Hybrid polypectomy snare

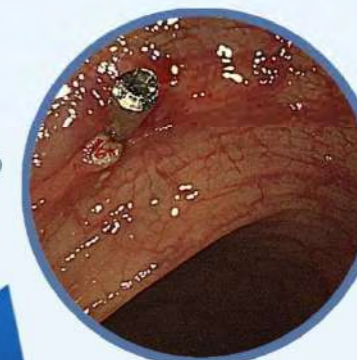
— One stop solution of switching between cold&hot modes



Indication:

- Resect the polyps or mucosa of lesion in alimentary canal

Cold cut (<10mm polyps)
Prevent complications like delayed bleeding, perforation etc.

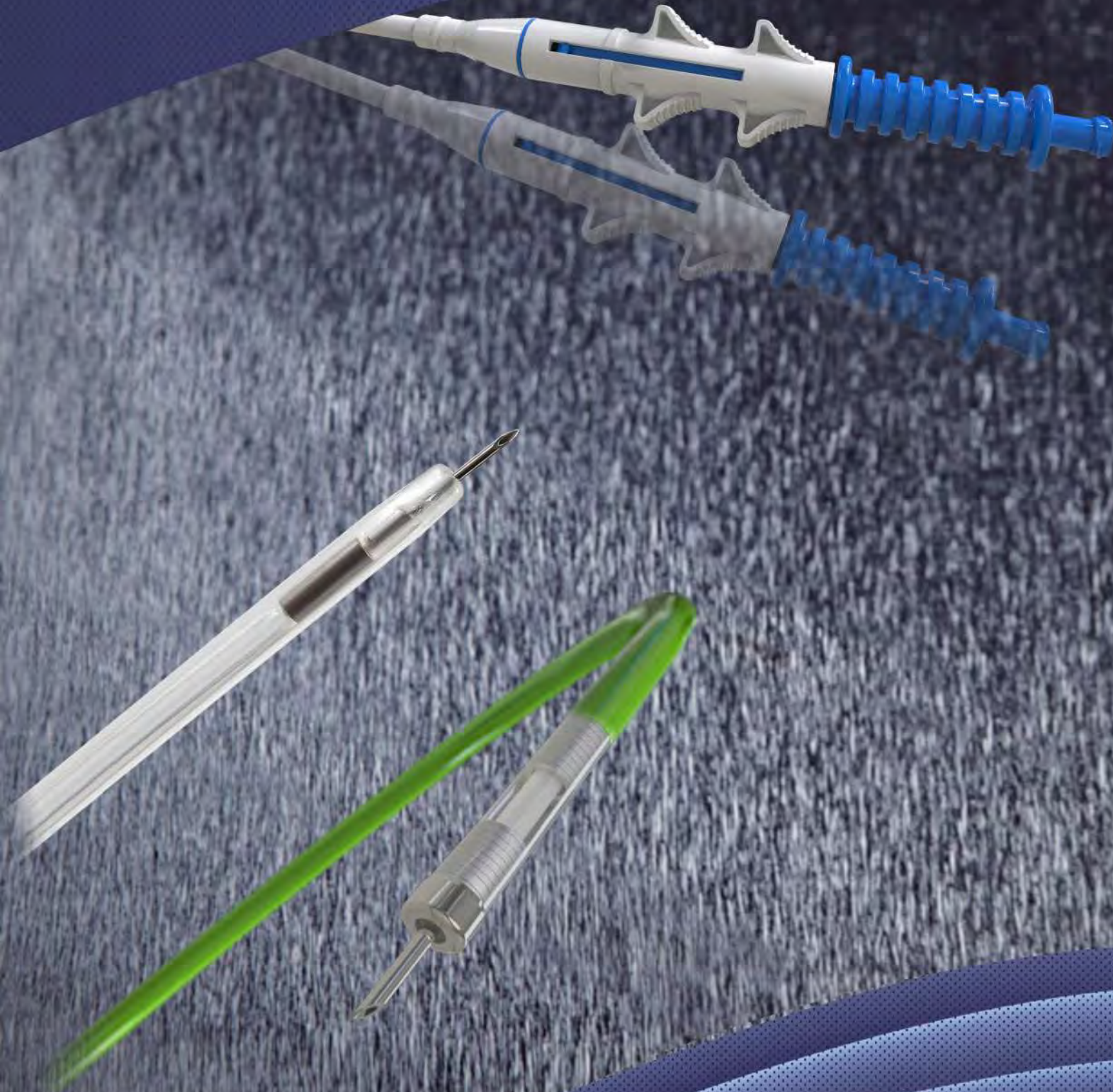


Less thermal damage
during hot cutting

产品规格参数:

Model	Specification	O.D. (mm)	Working Length (mm)	Loop Width (mm)	Loop Shape	Rotatable
5 Series	AG-5075-241023	2.4	2300	10	Oval	Y
	AG-5075-241523	2.4	2300	15	Oval	Y
6 Series	AG-5076-241023	2.4	2300	10	Hexagon	Y
	AG-5076-241523	2.4	2300	15	Hexagon	Y

Disposable Sclerotherapy needle



Indication:

- The device is intended for endoscopic injection into gastrointestinal mucosa, or to endoscopically introduce a sclerosing agent into selected sites to control actual or potential bleeding lesions in the digestive system.



• One-handed operation



• Unique design of sheath

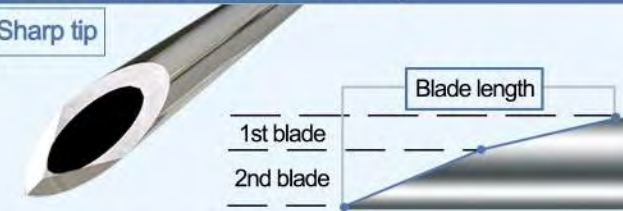


• Weak springback, well covering, well needle pushing-up

• New design of protection on sheath tip to prevent from being punctured by needle

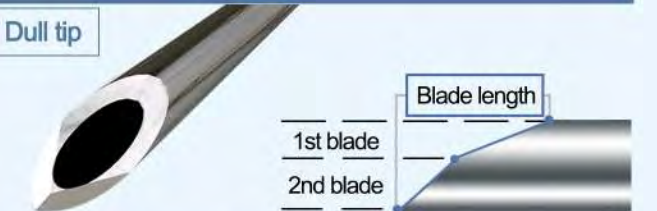
Section information of needle tip:

Sharp tip



• Recommend to use in stomach

Dull tip



• Recommend to use in intestine and esophagus

Parameters:

Area	Model	Specification	OD (mm)	Model of Needle (G)	Needle Length (mm)	Needle cant	Working Length (mm)	Sheath
CE	5081 Series	AG-5081-2416/2423-2104	Φ2.4	21G	4	Short cant	1600/2300	PP
		AG-5081-2416/2423-2106	Φ2.4	21G	6	Short cant	1600/2300	PP
	5082 Series	AG-5082-2416/2423-2304	Φ2.4	23G	4	Short cant	1600/2300	PP
		AG-5082-2416/2423-2306	Φ2.4	23G	6	Long cant	1600/2300	PP
	5083 Series	AG-5083-2416/2423-2504	Φ2.4	25G	4	Long cant	1600/2300	PP
	5311 Series	AG-5311-2416/2423-1904	Φ2.4	19G	4	Long cant	1600/2300	PP
5313 Series	AG-5313-2416/2423-2104M	Φ2.4	21G	4	Short cant	1600/2300	Spring	
	AG-5313-2416/2423-2304M	Φ2.4	23G	4	Short cant	1600/2300	Spring	
FDA	5311 Series	AG-5311-2416/2423-2104M	Φ2.4	21G	4	Short cant	1600/2300	PP
		AG-5311-2416/2423-2106M	Φ2.4	21G	6	Short cant	1600/2300	PP
		AG-5311-2416/2423-2304M	Φ2.4	23G	4	Short cant	1600/2300	PP
		AG-5311-2416/2423-2306M	Φ2.4	23G	6	Long cant	1600/2300	PP
		AG-5311-2416/2423-2504M	Φ2.4	25G	4	Long cant	1600/2300	PP
	5313 Series	AG-5313-2416/2423-2104M	Φ2.4	21G	4	Short cant	1600/2300	Spring
		AG-5313-2416/2423-2304M	Φ2.4	23G	4	Short cant	1600/2300	Spring





Disposable Grasping Forceps

Indication:

The disposable grasping forceps is used in conjunction with the soft endoscopes, entering into the human body cavity such as respiratory tract, esophagus, stomach, intestine and so forth through the endoscope channel, to grasp tissues, stones and foreign matters as well as to take the stents out.



Parameters:

Model	Type	Specification	O.D	Working Length	Working Channel	Opening Span	Coated	Rotatable
			±0.1(mm)	±100(mm)	(mm)		Y/N	Y/N
02 Series		AG-5032-1807	Φ1.8±0.1	700±100	Φ2.0	4.6	Y	N
		AG-5032-1816	Φ1.8±0.1	1600±100	Φ2.0	4.6	Y	N
		AG-5032-1823	Φ1.8±0.1	2300±100	Φ2.0	4.6	Y	N
03 Series		AG-5033-2323	Φ2.3±0.1	2300±100	Φ2.8,Φ3.2	8.3	Y	N
09 Series		AG-5039-2323	Φ2.3±0.1	2300±100	Φ2.8,Φ3.2	8.3	Y	Y
10 Series		AG-50310-2323	Φ2.3±0.1	2300±100	Φ2.8,Φ3.2	17	Y	N

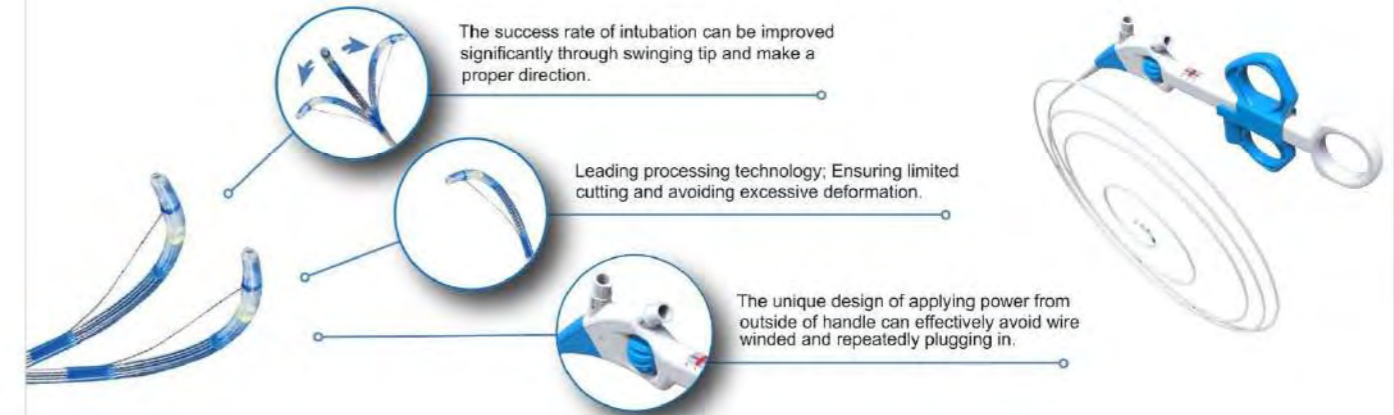
Sphincterotome (Rotatable)

Make intubation easier



Indication:

The swing sphincterotome is mainly intended for resection and coagulation to the duodenal papilla sphincter in the ERCP procedures. It is usually used in conjunction with the guide wire devices.



Parameters:

Model	Type	Specification	Length of Tip (mm)	Length of Cutting (mm)	Working Length (mm)	Insulated
01 Series (Triple lumen)		AG-5091-0525	5	25	1800	Y
		AG-5091-0530	5	30		
03 Series (With rapid exchange)		AG-5093-0525	5	25	1800	Y
04 Series (Triple lumen with needle)		AG-5094-05	5	5	1800	Y

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Disposable Guide Wire



Indication:

The Guide Wire is intended for ERCP diagnosis or therapy when there seems to be various diseases of the digestive system in the pancreatic and biliary duct.



Parameters:

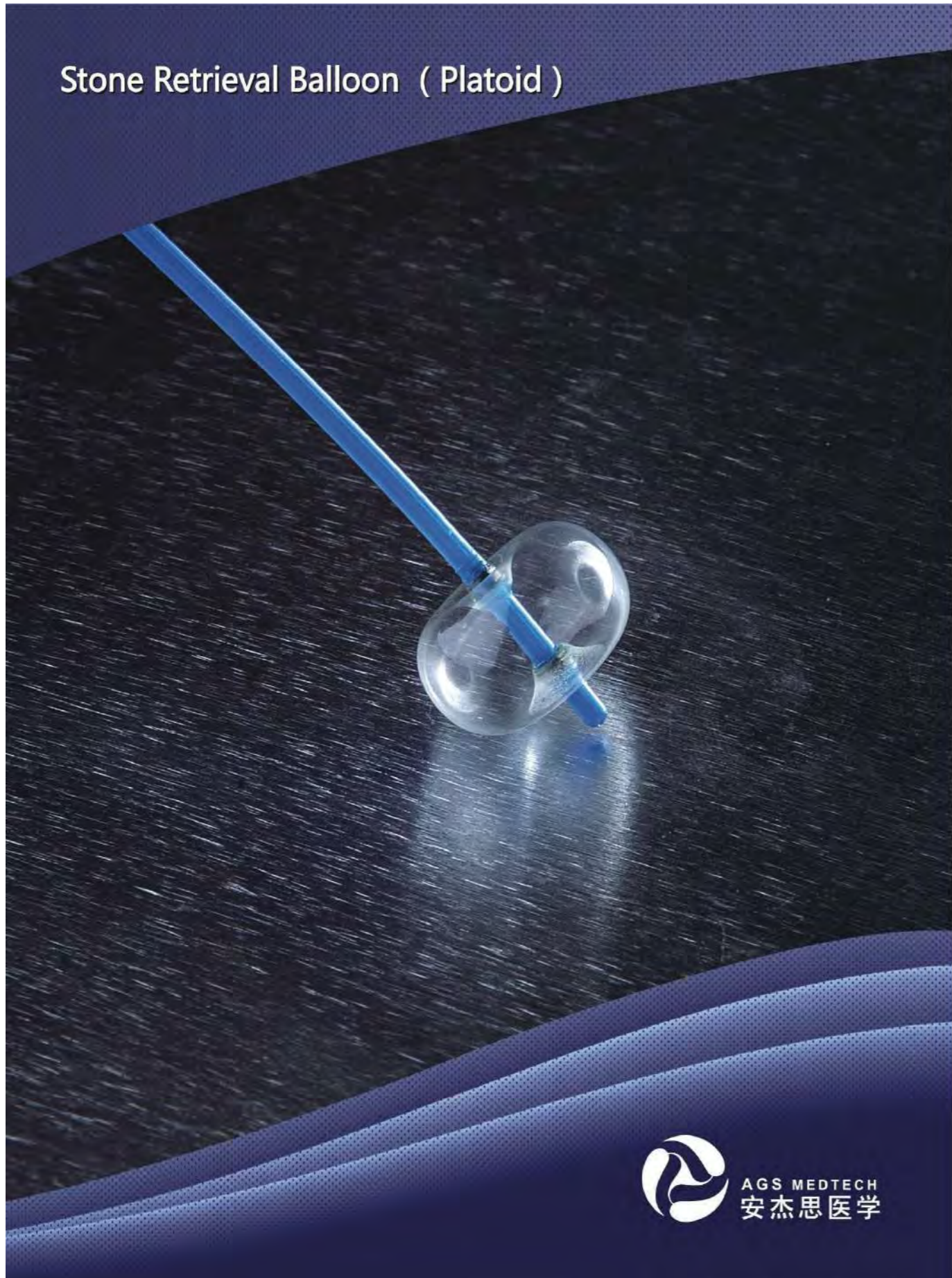
Model	Type	Specification	Max. OD (mm)	Working Length(±10cm)
01 Straight		AG-5041-2545	0.63	450
		AG-5041-3526	0.89	260
		AG-5041-3545	0.89	450
03 Straight&Stiff		AG-5043-3545	0.89	450

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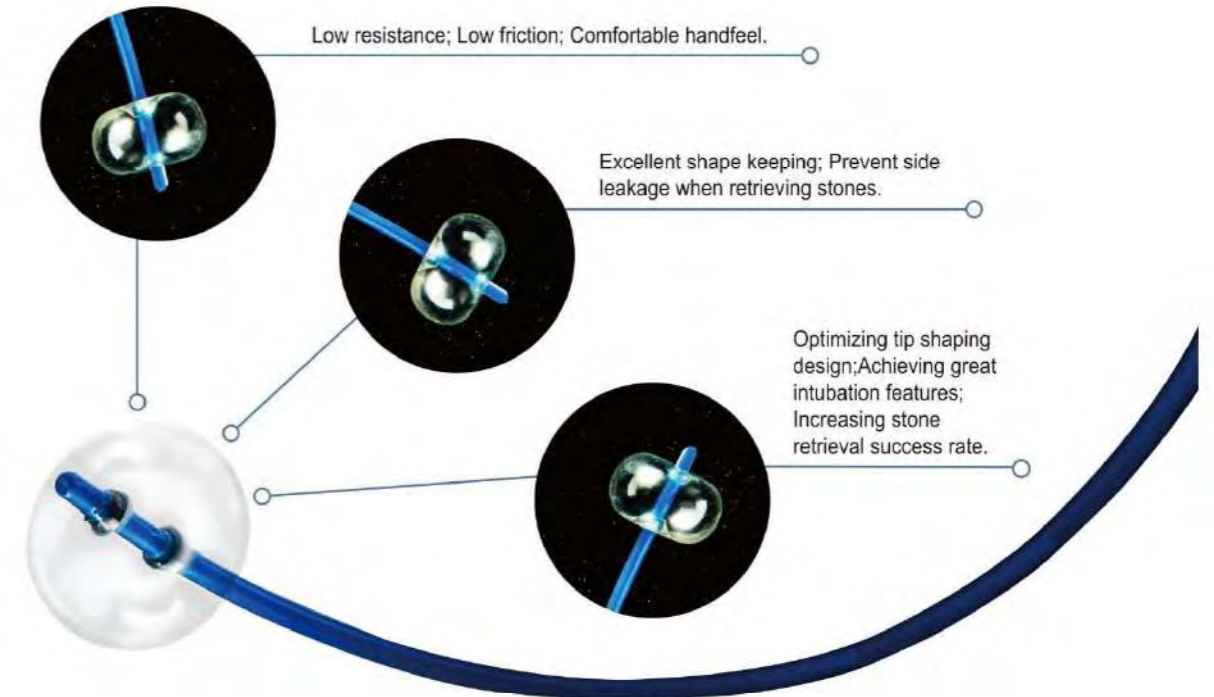
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Stone Retrieval Balloon (Platoid)



Indication:

- The stone retrieval balloon (platoid) is used in conjunction with flexible endoscope to extract the stones in bile duct, which can also provide lumen for inserting guide wire and injecting contrast agent.



Parameters:

Model	Type	Specification	Sheath OD	Balloon Max OD	Recommended Guide wire(inch)	Working Length
			(±0.1)mm	(+2,-1)mm		(mm)
01 Series (triple lumen)		AG-5451-10-12-15	2.3-1.7	10-12-15	0.035/0.025	2000
		AG-5451-13-15-18		13-15-18		
03 Series (With rapid exchange)		AG-5453-10-12-15	2.3-1.7	10-12-15	0.035/0.025	2000
		AG-5453-13-15-18		13-15-18		

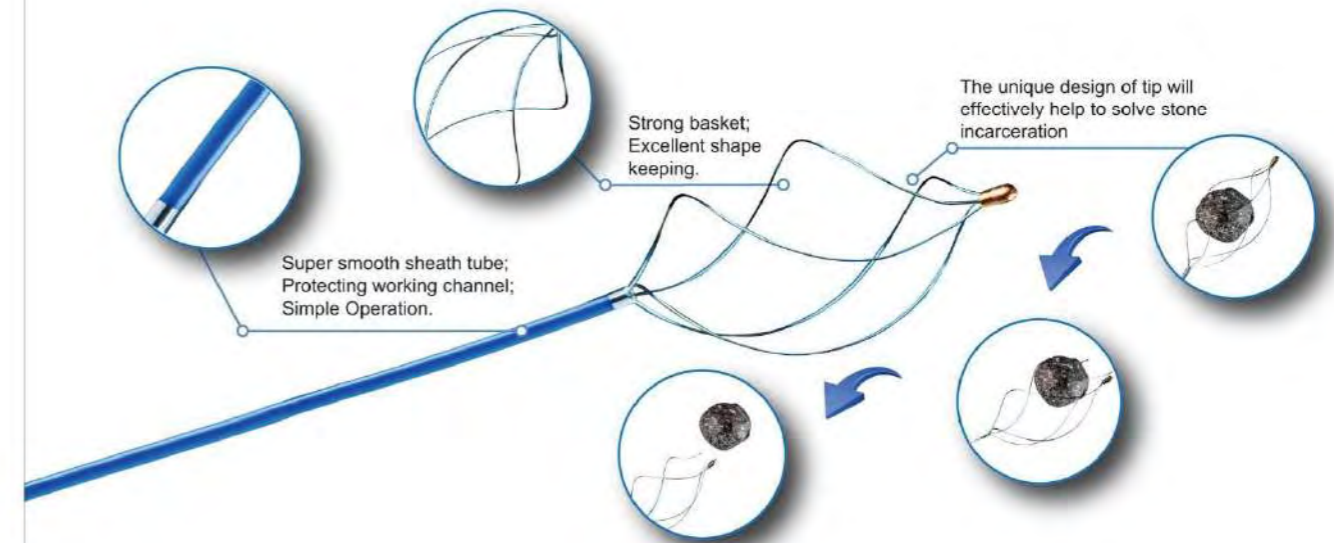
Disposable Stone Extraction Basket (Security Wire)

*Release
a new choice*



Indication:

- Disposable stone extraction basket (security wire) is used for the endoscopic removal of biliary stones and foreign bodies.



Parameters:





Model	Specifications	Open width L(∞ / -20%) (mm)	Basket length L(∞ / -20%) (mm)	Insert portion of maximum width(mm)	Working channel	Working length (mm)	Apply to Guide wire
02 Series (Spiral)	AG-5062-N2024G	20	40	3.2	3.7	1950	Y
	AG-5062-N3024G	30	60	3.2	3.7		Y
03 Series (Stainless steel)	AG-5063-S2524G	25	50	3.2	3.7		Y

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Bipolar Polypectomy Snare

Model	Type	Specification	Endoscopic min. channel diameter (mm)	Insert portion of max. width (mm) D±0.2	Open width of electrode (mm) W±20%	Working length (mm) L±3%
Non-Rotatable						
01		AG-5301-242518	2.8	2.4	25	1800
		AG-5301-242523	2.8	2.4	25	2300
02		AG-5302-241518	2.8	2.4	15	1800
		AG-5302-241523	2.8	2.4	15	2300
Rotatable						
04		AG-5304-241518	2.8	2.4	15	1800
		AG-5304-241523	2.8	2.4	15	2300
05		AG-5305-242518	2.8	2.4	15	1800
		AG-5305-242523	2.8	2.4	25	2300

Distal Attachment

Model	Specification	O.D (mm)	Prominent Length (mm)	Endoscopy model	
				Channel diameter (mm)	Endoscopy distal O.D. range (mm)
T02	AG-556T02-30	13.5	3.0	2.8	10.6~11.5
T03	AG-556T03-30	13.3	3.0	3.2	11.6~12.5
T04	AG-556T04-30	14.6	3.0	3.2	9.5~10.5
T05	AG-556T05-30	12.3	3.0	2.8	11.6~12.5
T08	AG-556T08-30	14.3	3.0	2.8	12.6~13.5
T14	AG-556T14-30	15.5	3.0	3.2	



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New Solution for Endoscopic Electrosurgery

—— Bipolar Treatment System



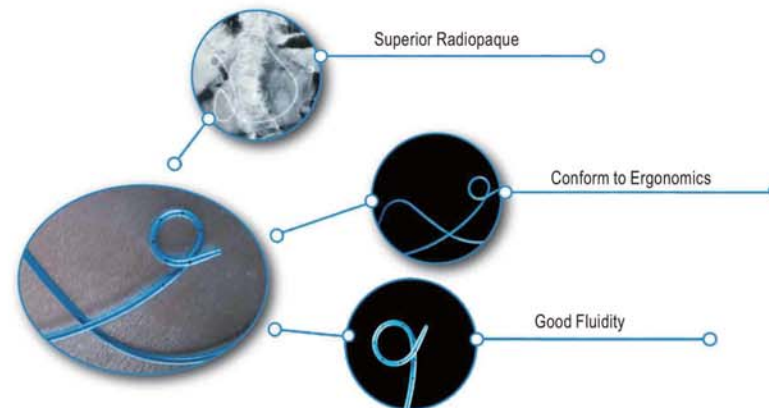
- ◆ Better cutting effect
- ◆ Lower electromagnetic interference
- ◆ Lighter thermal damage

Nasal Biliary Drainage Catheter



Indication:

- Nasal biliary drainage catheter is used for endoscopic gall-stone operation or bile drainage after cholecystectomy.



Parameters:

Model	Type	Model	Diameter(fr)	Length- L(cm)	Note
			±0.1 (mm)	±20 (cm)	
01 Series a Type		AG-5181-7	7	250	7FR
04 Series a Pig Tail Type		AG-5184-7	7	250	7FR

