Disposable Polypectomy Snare

Hybrid snare (Cold & Hot)

This is a hybrid product, where the user can select the cold or hot configuration as needed during a procedure.

Cold snaring

- Minimizes damage to the lesion margin, since it does not use high-frequency electricity.
- Reduces the risk of perforation and delayed bleeding.
- The primary technique on polypectomy for polyps up to 10 mm in size.



The rotation function offered with BMA's technology helps the user to remove polyps.



According to the condition of a patient's polyp, the clinician can choose 0.21mm, 0.27mm or 0.42mm wires.







Specifications

Model	Loop Width (mm)	Working Length (mm)	Sheath Diameter (mm)	Min. Working Channel (mm)	Loop Thickness (mm)
BM1023024-A/R*	10	2,300	2.4	2.8	0.42 (Hot)
	10	2,300	2.4	2.8	0.27 (Hot & Cold)
	10	2,300	2.4	2.8	0.21 (Hot & Cold)
BM1523024-A/R	15	2,300	2.4	2.8	0.42 (Hot)
	15	2,300	2.4	2.8	0.27 (Hot & Cold)
BM2023024-A/R	20	2,300	2.4	2.8	0.42 (Hot)
	20	2,300	2.4	2.8	0.27 (Hot & Cold)
BM2523024-A/R	25	2,300	2.4	2.8	0.42 (Hot)
	25	2,300	2.4	2.8	0.27 (Hot & Cold)

^{*} A : Standard, R : Rotatable

This product is a "medical device", please read the "precautions and usage" carefully before use.









Disposable Injection Needle

BMA Disposable injection needle provides effective performance in terms of penetration and injection into the tissue.

Effective Penetration

The sharp needle was made with 3-bevel tip.

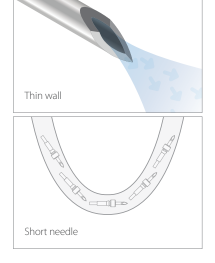


Injection force

The thin wall of needle enables smoother and quicker injections.

Injection properties at the J-turn

Using a short needle makes it possible to perform an injection at the J-turn.



Specifications

Model	Tu	be	Needle		
	Diameter (mm)	Length (mm)	Diameter (Gauge)	Length (mm)	
IN160423	2.3	1,600	23G*	4	
IN160425	2.3	1,600	25G**	4	
IN230423	2.3	2,300	23G*	4	
IN230425	2.3	2,300	25G**	4	

^{* 0.600}mm - 0.673mm ** 0.500mm - 0.530mm

This product is a "medical device", please read the "precautions and usage" carefully before use.









Disposable Biopsy Forceps

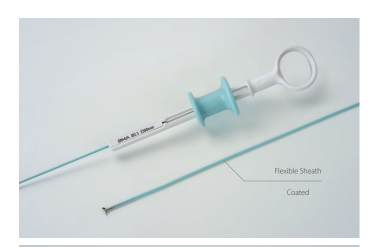
BMA forceps ensure the safety and expediency of the operation by enabling cleaner retrieval of the specimens and allowing smooth insertion into the endoscopic channel.

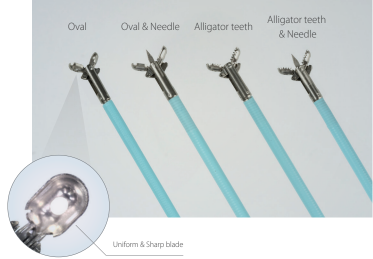
Sophisticated biopsy technique

The uniformed cup with thin edges provides clean cutting performance and minimizes bleeding.

Flexible Sheath & Smooth Insertion into the channels

A flexibly designed and coated sheath enables smooth insertion without damaging the endoscope channel.





Specifications

Model	Туре	Cup Diameter (mm)	Sheath Length (mm)	Features
BF-18-160-O-P	Oval	1.8	1,600	Coated
BF-18-230-O-P	Oval	1.8	2,300	Coated
BF-23-160-O-P	Oval	2.3	1,600	Coated
BF-23-230-O-P	Oval	2.3	2,300	Coated
BF-23-160-W-P	Oval	2.3	1,600	Coated, Spike
BF-23-230-W-P	Oval	2.3	2,300	Coated, Spike
BF-23-160-O-P-A1	Alligator teeth	2.3	1,600	Coated
BF-23-160-W-P-A1	Alligator teeth	2.3	1,600	Coated, Spike
BF-23-230-O-P-A1	Alligator teeth	2.3	2,300	Coated
BF-23-230-W-P-A1	Alligator teeth	2.3	2,300	Coated, Spike

This product is a "medical device", please read the "precautions and usage" carefully before use.









Disposable Polyp Trap

The polyp trap is a disposable medical accessory used to retrieve removed tissues by connecting with an endoscopic suction device.

The polyp trap is effective for the fast and easy collection of polyps. Separate packaging reduces the risk of cross-contamination.







Specifications

Model	Height (mm)	Diameter (mm)	Tube Length (mm)	Chamber Type	Number of Chambers
BM-PT-01	67.3	62.3X39.9	150	Replaceable	1*
BM-PT-04	60.8	66	150	Separated	4
BM-PT-15	60.8	66	150	Non-separated	5

^{*} Replaceable chamber quantity : 2ea

