



Cooperative / Innovative / Excellent

Biopsy forceps

Quality and ergonomics perfectly combined.



The disposable biopsy forceps from ZENER stand out due to their high quality and ergonomic design. These features enable an easy and safe removal of tissue samples or polyps. Thanks to the first class manufacture, the biopsy forceps can be inserted very smoothly into the working channel and can be controlled precisely even with sharply angled endoscopes. The extra-sharp jaws can be closed accurately, thus ensuring a clean cut with minimal effort.

The extensive range offers the perfect solution for each application: whether with spike or without, with smooth or serrated jaws, with coating or without.

- High-quality materials and manufacture
- Simple and precise to use
- Sharp cutting edge for diagnostically conclusive biopsies
- Full closure of the cutting edges
- Special scissor design fits for the working channel
- Extensive product range

Ergonomic handle for optimum control

For precise control of the jaw each biopsy forceps possess an ergonomically designed handle. It is particularly comfortable to hold, what makes the work easy and relaxed. Every the smallest rotation or movement of the handle is passed exactly on the jaw part so that this is controlled absolutely reliable.



	Model	Diameter of jaws (mm)	Length (mm)		
	Uncoated, without spike				
~	ATE-QYQ-A-18×1050	1.8	1050		
	ATE-QYQ-A-18×1200	1.8	1200		
	ATE-QYQ-A-18×1600	1.8	1600		
79	ATE-QYQ-A-23×1600	2.3	1600		
	ATE-QYQ-A-23×1800	2.3	1800		
	ATE-QYQ-A-23×2300	2.3	2300		
	Uncoated, with spike				
	ATE-QYQ-B-23×1600	2.3	1600		
······································	ATE-QYQ-B-23×1800	2.3	1800		
	ATE-QYQ-B-23×2300	2.3	2300		
	Coated, without spike	'			
	ATE-QYQ-C-18×1050	1.8	1050		
9	ATE-QYQ-C-18×1200	1.8	1200		
	ATE-QYQ-C-18×1600	1.8	1600		
7.3	ATE-QYQ-C-23×1600	2.3	1600		
	ATE-QYQ-C-23×1800	2.3	1800		
	ATE-QYQ-C-23×2300	2.3	2300		
	Coated, with spike				
NA.	ATE-QYQ-D-23×1600	2.3	1600		
	ATE-QYQ-D-23×1800	2.3	1800		
	ATE-QYQ-D-23×2300	2.3	2300		
	With alligator jaws, uncoated, without spike				
	ATE-QYQ-E-23×1600	2.3	1600		
	ATE-QYQ-E-23×1800	2.3	1800		
-	ATE-QYQ-E-23×2300	2.3	2300		
	With alligator jaws, uncoated, with spike				
	ATE-QYQ-F-23×1600	2.3	1600		
1.0 mmmmmm • 12	ATE-QYQ-F-23×1800	2.3	1800		
43	ATE-QYQ-F-23×2300	2.3	2300		
-	With alligator jaws, coated, withou	ıt spike			
	ATE-QYQ-G-23×1600	2.3	1600		
	ATE-QYQ-G-23×1800	2.3	1800		
	ATE-QYQ-G-23×2300	2.3	2300		
	With alligator jaws, coated, with s	pike			
	ATE-QYQ-H-23×1600	2.3	1600		
- 1	ATE-QYQ-H-23×1800	2.3	1800		
.3	ATE-QYQ-H-23×2300	2.3	2300		

Disposable grasping forceps



For the safe capture and removal of foreign bodies, ZENER offers a range of reliable solutions: forceps, grasper and baskets. Each instrument is made of high quality material and perfectly processed. For maximum grip the toothed forceps have two sharp hooks at the distal end. The graspers are equipped with smooth polished headboards to avoid injury to the patient or damage to the endoscope. The grasping baskets can also be used for the safe extraction of biliary stones. Their extraction baskets consists of special steel that is particularly fexible and can be easily moved in and out.

- Large opening angle or basket diameter for removal large foreign bodies
- Grasper and basket with quality PTFE covering
- Easy to insert even in complicated location
- Ergonomic handle for one-hand operation
- Excellent cost-performance ratio



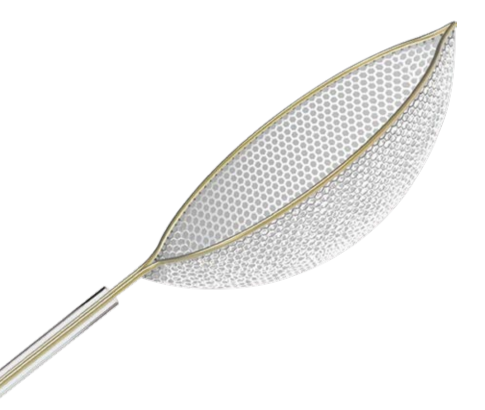
Efficient control by 3-ring handle

The 3-ring handle combines several advantages. Thanks to its ergonomic design, the handle is extremely user-friendly and easy to operate with one hand. At the same time, it relays every movement and rotation exactly to the forceps, grasper or basket, what makes the intervention even safer.

Model		Diameter of the outer tube (mm)	Length (mm)		
P	Alligator jaws				
	ATE-YWQ-CXDZ-18×1600	1.8	1600		
	ATE-YWQ-CXDZ-23×1600	2.3	1600		
	ATE-YWQ-CXDZ-23×2300	2.3	2300		
	Triple-teeth design				
	ATE-YWQ-3ZX-18×1600	1.8	1600		
	ATE-YWQ-3ZX-23×1600	2.3	1600		
	ATE-YWQ-3ZX-23×2300	2.3	2300		
	Quad-teeth design				
	ATE-YWQ-4ZX-18×1600	1.8	1600		
	ATE-YWQ-4ZX-23×1600	2.3	1600		
*	ATE-YWQ-4ZX-23×2300	2.3	2300		
/.	Five-teeth design				
	ATE-YWQ-5ZX-18×1600	1.8	1600		
	ATE-YWQ-5ZX-23×1600	2.3	1600		
	ATE-YWQ-5ZX-23×2300	2.3	2300		

Disposable grasping forceps

Everything in a safe grip.

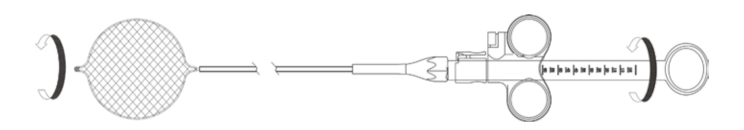


Usage: It is used to grasp and remove foreign body from the alimentary tract in human body in combination with endoscope.

- Integral rotation handle
- With good flexibility and net design, it can accurately and firmly grasp the foreign body.
- Single use, avoiding cross contamination
- ESD and EMR's indispensable partner, the clots, polyps, tissues can be thoroughly retrieved.



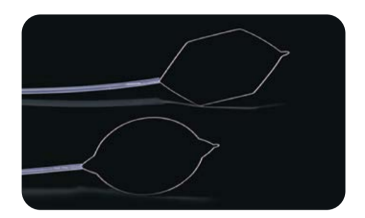




The design of the handle is rotatible, the net shap grasper design avoid the lost of samples, deeper elastic nylon net, which will efficiently filter out the natural tract fluid, it is good for grasp and control.

Model	Diameter of the outer tube (mm)	Length (mm)	Actual Opening width
ATE-YWQ-TY-18×1600×20	1.8	1600	15
ATE-YWQ-TY-23×1600×20	2.3	1600	15
ATE-YWQ-TY-23×1600×30	2.3	1600	25
ATE-YWQ-TY-23×1600×40	2.3	1600	35
ATE-YWQ-TY-23×2300×20	2.3	2300	15
ATE-YWQ-TY-23×2300×30	2.3	2300	25
ATE-YWQ-TY-23×2300×40	2.3	2300	35

Disposable polypectomy snare





Usage: Removal of polyps or other excess tissues in the digestive tract used with diathermic energy.

- Medical grade stainless wire, high grape without deformation
- Connection is safe and reliable

Model		Diameter of the outer tube (mm)	Length (mm)	Trap open width(mm)
	The Oval			
	ATE-QTQ-TY-18×500×10	1.8	1200	10
>	ATE-QTQ-TY-18×1200×15	1.8	1800	15
	ATE-QTQ-TY-23×1600×20	2.3	1600	20
	ATE-QTQ-TY-23×2300×25	2.3	2300	25
	Hexagon-shape			
	ATE-QTQ-LJ-18×500×10	1.8	1200	10
	ATE-QTQ-LJ-18×1200×15	1.8	1800	15
	ATE-QTQ-LJ-23×1600×20	2.3	1600	20
	ATE-QTQ-LJ-23×2300×25	2.3	2300	25

Disposable grasping basket

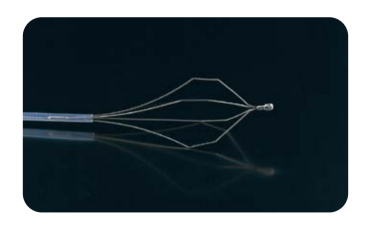
Everything in a safe grip.

Usage: It is used to grasp and remove foreign body from the alimentary tract in human body in combination

with endoscope.

Special features:

- Integral rotation handle
- With good flexibility and net design, it can accurately and firmly grasp the foreign body.
- Single use, avoiding cross contamination
- ESD and EMR's indispensable partner, the clots, polyps, tissues can be thoroughly retrieved.





Efficient control by 3-ring handle

The 3-ring handle combines several advantages. Thanks to its ergonomic design, the handle is extremely user-friendly and easy to operate with one hand. At the same time, it relays every movement and rotation exactly to the forceps, grasper or basket, what makes the intervention even safer.

Model	Diameter of the outer tube (mm)	Length (mm)	Opening width
	. <u>-</u>		
ATE-YWQ-ZJ-18×1600×15	1.8	1600	15
ATE-YWQ-ZJ-23×1600×15	2.3	1600	15
ATE-YWQ-ZJ-23×1600×25	2.3	1600	25
ATE-YWQ-ZJ-23×1600×35	2.3	1600	35
ATE-YWQ-ZJ-23×2300×15	2.3	2300	15
ATE-YWQ-ZJ-23×2300×25	2.3	2300	25
ATE-YWQ-ZJ-23×2300×35	2.3	2300	35

Injection needles

Precise puncture in all areas.

Class III registration certificate
Exclusive patented design

Sharp needle edge
Stretched out quickly

Infuse smoothly

These disposable injection needles make sure that you get the highest reliability at injections such as in endoscopic mucosal resection. The stainless steel needle with a XX precision sharpening provides an optimal and easy puncture. The transparent PTFE-tube also enhances the rigidity, which optimizes the control of the needle once more. To prevent damage to the working channel, the needle is secured in the tube.

ZENER offers the injection needles in different lengths and with different diameters.

- Needle with extremely sharp precision cut
- Handle with ergonomic design
- Safety lock for controlled needle handling
- Different needle lengths and diameters
- Stif, transparent PTFE tube to prevent kinking



User-friendly control handle with safety lock

The slim and thus particularly ergonomic handle offers maximum control of the needle. The safety-lock prevents inadvertent motion of the needle while the insertion of the instrument. Damage on the working channel will be safely avoided.

	Model	Diameter of the outer tube	Length (mm)	Diameter (mm)	Length (mm)
	Uncoated, without spike				
	ATE-ZSZ-18×1200×25×4	1.8	1200	25G	4
	ATE-ZSZ-18×1800×25×6	1.8	1800	25G	6
	ATE-ZSZ-23×1600×23×5	2.3	1600	23G	5
	ATE-ZSZ-23×2300×23×5	2.3	2300	23G	5
	ATE-ZSZ-23×1800×21×4	2.3	1800	21G	4
	ATE-ZSZ-23×1800×21×5	2.3	1800	21G	5
	ATE-ZSZ-23×1800×21×6	2.3	1800	21G	6
	ATE-ZSZ-23×1800×23×4	2.3	1800	23G	4
	ATE-ZSZ-23×1800×23×5	2.3	1800	23G	5
	ATE-ZSZ-23×1800×23×6	2.3	1800	23G	6
	ATE-ZSZ-23×1800×25×4	2.3	1800	25G	4
	ATE-ZSZ-23×1800×25×5	2.3	1800	25G	5
	ATE-ZSZ-23×1800×25×6	2.3	1800	25G	6
	ATE-ZSZ-23×2300×21×4	2.3	2300	21G	4
	ATE-ZSZ-23×2300×21×5	2.3	2300	21G	5
	ATE-ZSZ-23×2300×21×6	2.3	2300	21G	6
	ATE-ZSZ-23×2300×23×4	2.3	2300	23G	4
	ATE-ZSZ-23×2300×23×5	2.3	2300	23G	5
	ATE-ZSZ-23×2300×23×6	2.3	2300	23G	6
	ATE-ZSZ-23×2300×25×4	2.3	2300	25G	4
	ATE-ZSZ-23×2300×25×5	2.3	2300	25G	5
	ATE-ZSZ-23×2300×25×6	2.3	2300	25G	6



The staining of mucosa in the gastrointestinal tract contributes to an improved defining of details. Suspicious areas or tissue changes can be determined more reliably. The spray pipes ZENER help to applicate the staining solution precise.

The innovative spray tip ensures efficient application of the liquid either as an all over spray by fine nozzles or as a concentrated jet for precise staining.

- High-quality manufacture and kink resistant
- Easy to use and quick to deploy Smooth insertion of the catheter
- Efficient application of the solution through fine nozzles
- Two innovative spray heads available



Safe and easy insertion

The introduction of the spray pipe in the endoscope is easy and safe. Thanks to the kink-resistant material the catheter adapts at each turn of the endoscope. To use the staining solution the catheter is equipped with a Y-cannula.

	Model	Diameter of the outer tube (mm)	Length (mm)
	Jet spray		
	ATE-PSG-Z-18×1200	1.8	1200
	ATE-PSG-Z-18×1800	1.8	1800
	ATE-PSG-Z-23×1600	2.3	1600
	ATE-PSG-Z-23×2300	2.3	2300
	Mist spray		
	ATE-PSG-Z-18×1200	1.8	1200
	ATE-PSG-Z-18×1800	1.8	1800
	ATE-PSG-Z-23×1600	2.3	1600
	ATE-PSG-Z-23×2300	2.3	2300





ZENER MEDTEC (CHANGZHOU) CO., LTD

Add: 9D, Jinton International Industrial Park, No. 8 Xihu Road,

Wujin Hi-Tech Industry Zone, Changzhou, China.

TEL: 86-0519-83800520

E-mail: info@zenermed.com

www.zenermed.com

