



Jiangsu Ate Medical Technology Co.,LTd.

Professional Endoscopic Accessories Manufacturer

A Xinwell Member Company

AteTec



Jiangsu Ate Medical Technology Co.,Ltd.

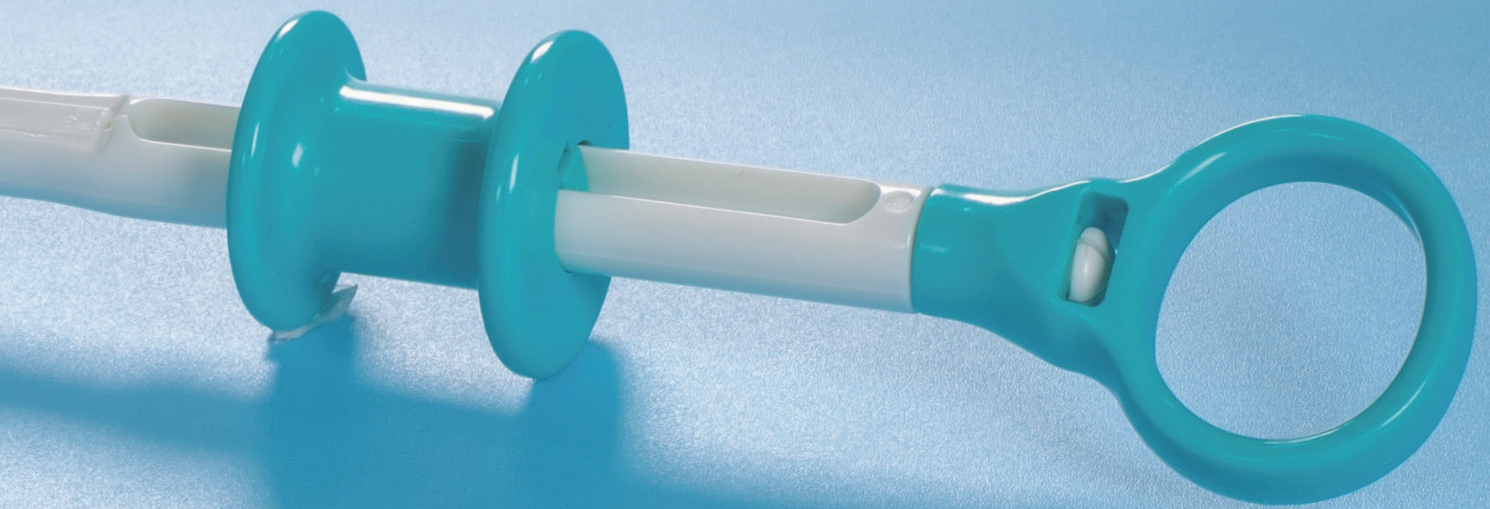
Jiangsu Ate Medical Technology Co.,Ltd is one of the leading manufacture of endoscope accessories located in changzhou Jiangsu China , since its founded in 2013 , we have been engaging in the production , R&D and sales and after sale service of minimally invasive diagnostic and treatment , specializing in the endoscope accessories and peripheral equipment.As of July in 2020 , we have been one member of Xinwell Medical Group.

We have established complete QMS based on ISO9001 and ISO 13485 , with products including disposable biopsy forceps , disposable injection needles , disposable polypectomy snares , disposable hemostatic clips and disposable grasping forceps , disposable spray pipes.

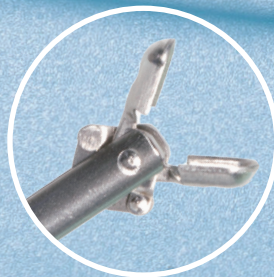
Product Line

- Disposable Biopsy Forceps
- Disposable Injection Needles
- Disposable Polypectomy Snares
- Disposable Hemostatic Clips
- Disposable Grasping Forceps
- Disposable Spray Pipes
- Other Accessories





With alligator jaws



without spike

Disposable Biopsy Forceps

Easy-Effective-Exactly

A Xinwell Member Company









AteTec

Intended use

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.

Products Features

- The jaws are made of imported special high-strength medical stainless steel, with sharp bite and less bleeding.
- The unique process is trimmed, the jaws are highly consistent, and the tissue is obtained more fully.
- Ergonomic handle design, comfortable and convenient operation, stronger controllability.
- The specifications and models are rich and varied, coated/uncoated; oval cup/alligator cup; with needle/without needle, meeting various clinical needs.

	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
	ATE-QYQ-A-23×1600	2.3	1600
	ATE-QYQ-A-23×1800	2.3	1800
	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
	ATE-QYQ-C-18×1200	1.8	1200
	ATE-QYQ-C-18×1600	1.8	1600
	ATE-QYQ-C-23×1600	2.3	1600
	ATE-QYQ-C-23×1800	2.3	1800
	Coated, with spike		
	ATE-QYQ-D-23×1600	2.3	1600
	ATE-QYQ-D-23×1800	2.3	1800
	ATE-QYQ-D-23×2300	2.3	2300
	Uncoated, alligator, without spike		
	ATE-QYQ-E-23×1600	2.3	1600
	ATE-QYQ-E-23×1800	2.3	1800
	Uncoated, alligator, with spike		
	ATE-QYQ-F-23×1600	2.3	1600
	ATE-QYQ-F-23×1800	2.3	1800
	Coated, alligator, without spike		
	ATE-QYQ-G-23×1600	2.3	1600
	ATE-QYQ-G-23×1800	2.3	1800
	Coated, alligator, with spike		
	ATE-QYQ-H-23×1600	2.3	1600
	ATE-QYQ-H-23×1800	2.3	1800
	ATE-QYQ-H-23×2300	2.3	2300

JIANGSU ATE MEDICAL TECHNOLOGY CO.,LTD

ADD: No.8, Lanxiang Road, Wujin Economic Development Zone, Changzhou, 213149 Jiangsu, P.R. China

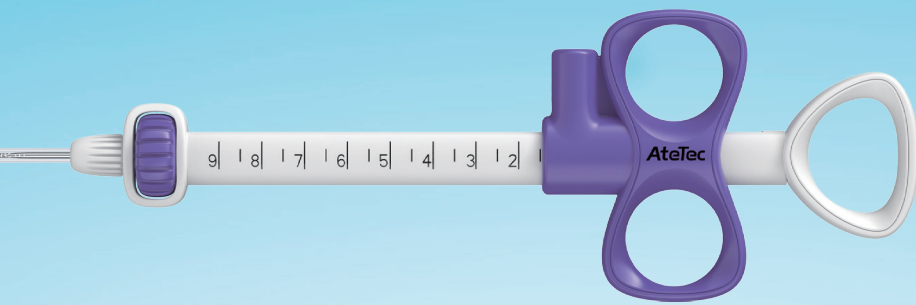
E-mail: atemedical@xinhaigroup.com Web: www.ate-medical.com

+86-519 8528 8988

+86-519 8528 8060

A Xinwell Member Company

AteTec



Rotatable/non-rotatable

Hexagon

Oval

Crescent



Disposable Polypectomy Snares
Easy-Effective-Exactly

A Xinwell Member Company

AteTec

Intended use

This device is used in conjunction with high-frequency generator in medical institutions to remove polyps or tissues from the digestive tract under endoscopic view.

Products Features

- The control handle can make the snare rotate synchronously and effectively improve the success rate of the operation.
- Using imported special high-strength medical stainless steel wire material, cutting faster, Smoother and more uniform, effectively reducing bleeding damage.
- The specifications and models are rich and varied to meet the various clinical needs of doctors.
- It is compatible with all mainstream high-frequency electrical devices on the market.

Model	Shape of Loop	Diameter of outer tube(mm)	Length (mm)	Loop width (mm)
ATE-QTQ-TY-23 × (1600/1800/2300) × 10	Oval	2.3	(1600/1800/2300)	10
ATE-QTQ-TY-23 × (1600/1800/2300) × 15	Oval	2.3	(1600/1800/2300)	15
ATE-QTQ-TY-23 × (1600/1800/2300) × 20	Oval	2.3	(1600/1800/2300)	20
ATE-QTQ-TY-23 × (1600/1800/2300) × 25	Oval	2.3	(1600/1800/2300)	25
ATE-QTQ-TY-23 × (1600/1800/2300) × 30	Oval	2.3	(1600/1800/2300)	30
ATE-QTQ-TY-23 × (1600/1800/2300) × 35	Oval	2.3	(1600/1800/2300)	35
ATE-QTQ-LJ-23 × (1600/1800/2300) × 10	Hexagon	2.3	(1600/1800/2300)	10
ATE-QTQ-LJ-23 × (1600/1800/2300) × 15	Hexagon	2.3	(1600/1800/2300)	15
ATE-QTQ-LJ-23 × (1600/1800/2300) × 20	Hexagon	2.3	(1600/1800/2300)	20
ATE-QTQ-LJ-23 × (1600/1800/2300) × 25	Hexagon	2.3	(1600/1800/2300)	25
ATE-QTQ-LJ-23 × (1600/1800/2300) × 30	Hexagon	2.3	(1600/1800/2300)	30
ATE-QTQ-LJ-23 × (1600/1800/2300) × 35	Hexagon	2.3	(1600/1800/2300)	35
ATE-QTQ-BY-23 × (1600/1800/2300) × 10	Crescent	2.3	(1600/1800/2300)	10
ATE-QTQ-BY-23 × (1600/1800/2300) × 15	Crescent	2.3	(1600/1800/2300)	15
ATE-QTQ-BY-23 × (1600/1800/2300) × 20	Crescent	2.3	(1600/1800/2300)	20
ATE-QTQ-BY-23 × (1600/1800/2300) × 25	Crescent	2.3	(1600/1800/2300)	25
ATE-QTQ-BY-23 × (1600/1800/2300) × 30	Crescent	2.3	(1600/1800/2300)	30
ATE-QTQ-BY-23 × (1600/1800/2300) × 35	Crescent	2.3	(1600/1800/2300)	35
ATE-QTQ-TY-18 × (1600/1800) × 10/15	Oval	1.8	(1600/1800)	10/15
ATE-QTQ-LJ-18 × (1600/1800) × 10/15	Hexagon	1.8	(1600/1800)	10/15

JIANGSU ATE MEDICAL TECHNOLOGY CO.,LTD

ADD:No.8, Lanxiang Road, Wujin Economic Development
Zone, Changzhou, 213149 Jiangsu, P.R. China

E-mail: atemedical@xinhaigroup.com Web: www.ate-medical.com

 +86-519 8528 8988

 +86-519 8528 8060

A Xinwell Member Company

AteTec



Disposable Grasping Forceps

Visualization Organization Efficiency

A Xinwell Member Company

AteTec





Intended use

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

Products Features

- Integral rotation handle.
- With good flexibility, accurately and firmly grasp the foreign body.
- ESD and EMR's indispensable partner, the clots, polyps, tissues can be thoroughly retrieved.
- Flexible clamp head in opening and closing.
- Strength of product connection over 50N.




	Model	Diameter of the outer tube(mm)	Length(mm)
	Rat teeth with alligator		
	ATE-YWQ-CXDZ-18×1600	1.8	1600
	ATE-YWQ-CXDZ-23×1600	2.3	1600
	ATE-YWQ-CXDZ-23×2300	2.3	2300
	3 Prongs		
	ATE-YWQ-3ZX-18×1600	1.8	1600
	ATE-YWQ-3ZX-23×1600	2.3	1600
	ATE-YWQ-3ZX-23×2300	2.3	2300
	4 Prongs		
	ATE-YWQ-4ZX-18×1600	1.8	1600
	ATE-YWQ-4ZX-23×1600	2.3	1600
	ATE-YWQ-4ZX-23×2300	2.3	2300
	5 Prongs		
	ATE-YWQ-5ZX-18×1600	1.8	1600
	ATE-YWQ-5ZX-23×1600	2.3	1600
	ATE-YWQ-5ZX-23×2300	2.3	2300

JIANGSU ATE MEDICAL TECHNOLOGY CO.,LTD

ADD: No.8, Lanxiang Road, Wujin Economic Development Zone, Changzhou, 213149 Jiangsu, P.R. China

E-mail: atemedical@xinhaigroup.com Web: www.ate-medical.com

 +86-519 8528 8988

 +86-519 8528 8060

A Xinwell Member Company

AteTec



*New Generation
Oneclamp Part
Low Magnetism*

Disposable Hemostatic Clips

A Xinwell Member Company

AteTec

Intended use

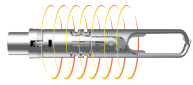
Used with endoscope, used for soft tissue mechanical sandwich with endoscope hemostasis.

Products Features



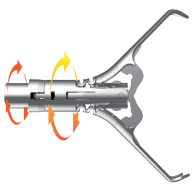
Excellent Adaptive Elastic Clamping Arm Design

Enables the product to clip tissue of varying thickness and stiffness in GI tract.



Laser Engraving One-Piece Flow

Greater clamping force and reliable locking.



Two-stage Rotating Shaft Design

360°1:1 synchronous rotation under harsh endoscope bending conditions, precisely adjust clamping angle to adapt different surgical scenarios.

Specification

	Diameter of Outer Tube(mm)	Clip Opening (mm)	Opening angle	Working length (mm)	Characteristic
ATE-ZXJ-A-2.3×1950×135×9	2.3	9	135°	1950	Without Infusion Port
ATE-ZXJ-A-2.3×2350×135×9	2.3	9	135°	2350	Without Infusion Port
ATE-ZXJ-A-2.3×1950×135×11	2.3	11	135°	1950	Without Infusion Port
ATE-ZXJ-A-2.3×2350×135×11	2.3	11	135°	2350	Without Infusion Port
ATE-ZXJ-A-2.3×1950×135×13	2.3	13	135°	1950	Without Infusion Port
ATE-ZXJ-A-2.3×2350×135×13	2.3	13	135°	2350	Without Infusion Port
ATE-ZXJ-A-2.3×1950×135×16	2.3	16	135°	1950	Without Infusion Port
ATE-ZXJ-A-2.3×2350×135×16	2.3	16	135°	2350	Without Infusion Port
ATE-ZXJ-A-2.3×1950×90×9	2.3	9	90°	1950	Without Infusion Port
ATE-ZXJ-A-2.3×2350×90×9	2.3	9	90°	2350	Without Infusion Port
ATE-ZXJ-A-2.3×1950×90×11	2.3	11	90°	1950	Without Infusion Port
ATE-ZXJ-A-2.3×2350×90×11	2.3	11	90°	2350	Without Infusion Port
ATE-ZXJ-A-2.3×1950×90×13	2.3	13	90°	1950	Without Infusion Port
ATE-ZXJ-A-2.3×2350×90×13	2.3	13	90°	2350	Without Infusion Port
ATE-ZXJ-A-2.3×1950×90×16	2.3	16	90°	1950	Without Infusion Port
ATE-ZXJ-A-2.3×2350×90×16	2.3	16	90°	2350	Without Infusion Port

▲ Cautions

- ① Please read the instruction manual carefully for contraindications or precautions.
- ② If the specifications, design and accessories are changed, please refer to the product registration information.

Jiangsu Ate Medical Technology Co., LTD.
No.8, Lanxiang Road, Wujin Economic Development
Zone, Changzhou, 213149 Jiangsu, P.R. China

T : +86-519-85288988
F : +86-519-85288060
atemedical@xinhaigroup.com

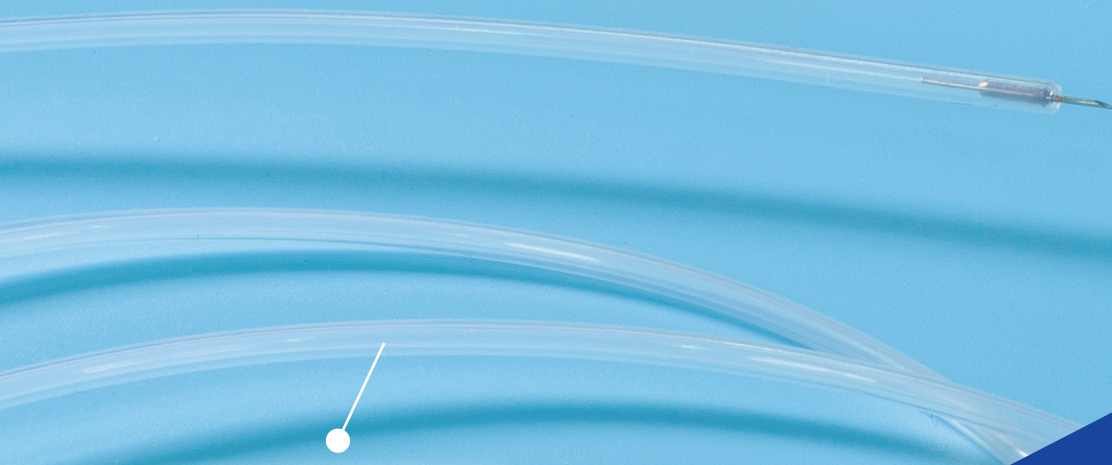
Ver: XM-136-0003



Diamond design



Back chamfer



transparent tubing
clear blood return

Disposable Injection Needles

Easy-Effective-Exactly

A Xinwell Member Company

AteTec

Intended use

Disposable endoscopy injection needle, passing through endoscopy channel into human body cavity, operates the injection of liquid after endoscopic mucosal biopsy and polypectomy.

Products Features

- The tube body is transparent, the blood return is clear, and the safety is guaranteed.
- The needle-point diamond design, double-edged, smooth needle entry.
- Good conductivity, the needle can be pulled out smoothly after the tube body is bent and circling.
- Secondary de-sheathing design, calmly deal with sticky needles.



Model	Diameter of outer tube(mm)	Length (mm)	Needle diameter (mm)	Needle length (mm)
ATE-ZSZ-18x1200x25x4	1.8	1200	25G	4
ATE-ZSZ-18x1800x25x6	1.8	1800	25G	6
ATE-ZSZ-23x1600x23x5	2.3	1600	23G	5
ATE-ZSZ-23x2300x21x4	2.3	2300	21G	4
ATE-ZSZ-23x1800x21x5	2.3	1800	21G	5
ATE-ZSZ-23x1800x21x6	2.3	1800	21G	6
ATE-ZSZ-23x1800x23x4	2.3	1800	23G	4
ATE-ZSZ-23x1800x23x5	2.3	1800	23G	5
ATE-ZSZ-23x1800x23x6	2.3	1800	23G	6
ATE-ZSZ-23x1800x25x4	2.3	1800	25G	4
ATE-ZSZ-23x1800x25x5	2.3	1800	25G	5
ATE-ZSZ-23x1800x25x6	2.3	1800	25G	6
ATE-ZSZ-23x2300x21x4	2.3	2300	21G	4
ATE-ZSZ-23x2300x21x5	2.3	2300	21G	5
ATE-ZSZ-23x2300x21x6	2.3	2300	21G	6
ATE-ZSZ-23x2300x23x4	2.3	2300	23G	4
ATE-ZSZ-23x2300x23x5	2.3	2300	23G	5
ATE-ZSZ-23x2300x23x6	2.3	2300	23G	6
ATE-ZSZ-23x2300x25x4	2.3	2300	25G	4
ATE-ZSZ-23x2300x25x5	2.3	2300	25G	5
ATE-ZSZ-23x2300x25x6	2.3	2300	25G	6

JIANGSU ATE MEDICAL TECHNOLOGY CO.,LTD

ADD:No.8, Lanxiang Road, Wujin Economic Development
Zone, Changzhou, 213149 Jiangsu, P.R. China

E-mail: atemedical@xinhaigroup.com Web: www.ate-medical.com

+86-519 8528 8988

+86-519 8528 8060

A Xinwell Member Company

AteTec



Disposable Spray Pipes

Easy-Effective-Exactly

A Xinwell Member Company

AteTec



Intended use

The combined use with endoscope, spray catheter is used for spraying hemostasis medicine, stains and etc, and it can be also applied in conventional irrigation.

Products Features

- 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.




Model		Diameter of jaws (mm)	Length (mm)
Straight 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-W-18×1200	1.8	1200
	ATE-PSG-W-18×1800	1.8	1800
	ATE-PSG-W-23×1600	2.3	1600
	ATE-PSG-W-23×2300	2.3	2300

JIANGSU ATE MEDICAL TECHNOLOGY CO.,LTD

ADD:No.8, Lanxiang Road, Wujin Economic Development
Zone, Changzhou, 213149 Jiangsu, P.R. China

E-mail: atemedical@xinhaigroup.com Web: www.ate-medical.com

 +86-519 8528 8988

 +86-519 8528 8060

A Xinwell Member Company

AteTec



Disposable Grasping Forceps (Basket Type)

A Xinwell Member Company

AteTec

Intended use

It is used to retrieval foreign bodies from digestive tract under endoscope.

Products Features

- Easy to take out round and slippery objects, the mesh basket can be retracted into the inner sheath to tighten the objects.
- The outer tube is made of high-strength PTFE material.
- Three-ring handle design makes operation flexible and effective.
- Easy to operate with one hand, and easy to operate in complex positions.



Model	Diameter of outer tube (mm)	Length (mm)	Opening width (mm)
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

JIANGSU ATE MEDICAL TECHNOLOGY CO.,LTD

ADD:No.8, Lanxiang Road, Wujin Economic Development
Zone, Changzhou, 213149 Jiangsu, P.R. China

E-mail: atemedical@xinhaigroup.com Web: www.ate-medical.com

 +86-519 8528 8988

 +86-519 8528 8060

A Xinwell Member Company

AteTec



Disposable Grasping Forceps (Retrieval net)

A Xinwell Member Company

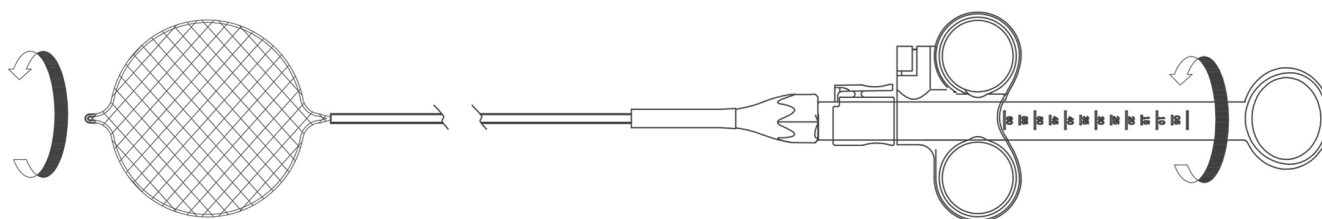
AteTec

Intended use

It is used to retrieval foreign bodies and polyps from digestive tract under endoscope.

Products Features

- The handle and net bag can be rotated synchronously, the control is closer and more efficient.
- The mesh net design reduces the risk of specimen slippage and loss.
- The retrieval net adopts imported nylon conforming material, the contact surface is smoother, and it is easier to pass the physiological bending and narrowness of the digestive tract.
- The deep elastic bag design can effectively filter the liquid that the human body can grab naturally while improving the grasping and control of the specimen.



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

JIANGSU ATE MEDICAL TECHNOLOGY CO.,LTD

ADD:No.8, Lanxiang Road, Wujin Economic Development Zone, Changzhou, 213149 Jiangsu, P.R. China

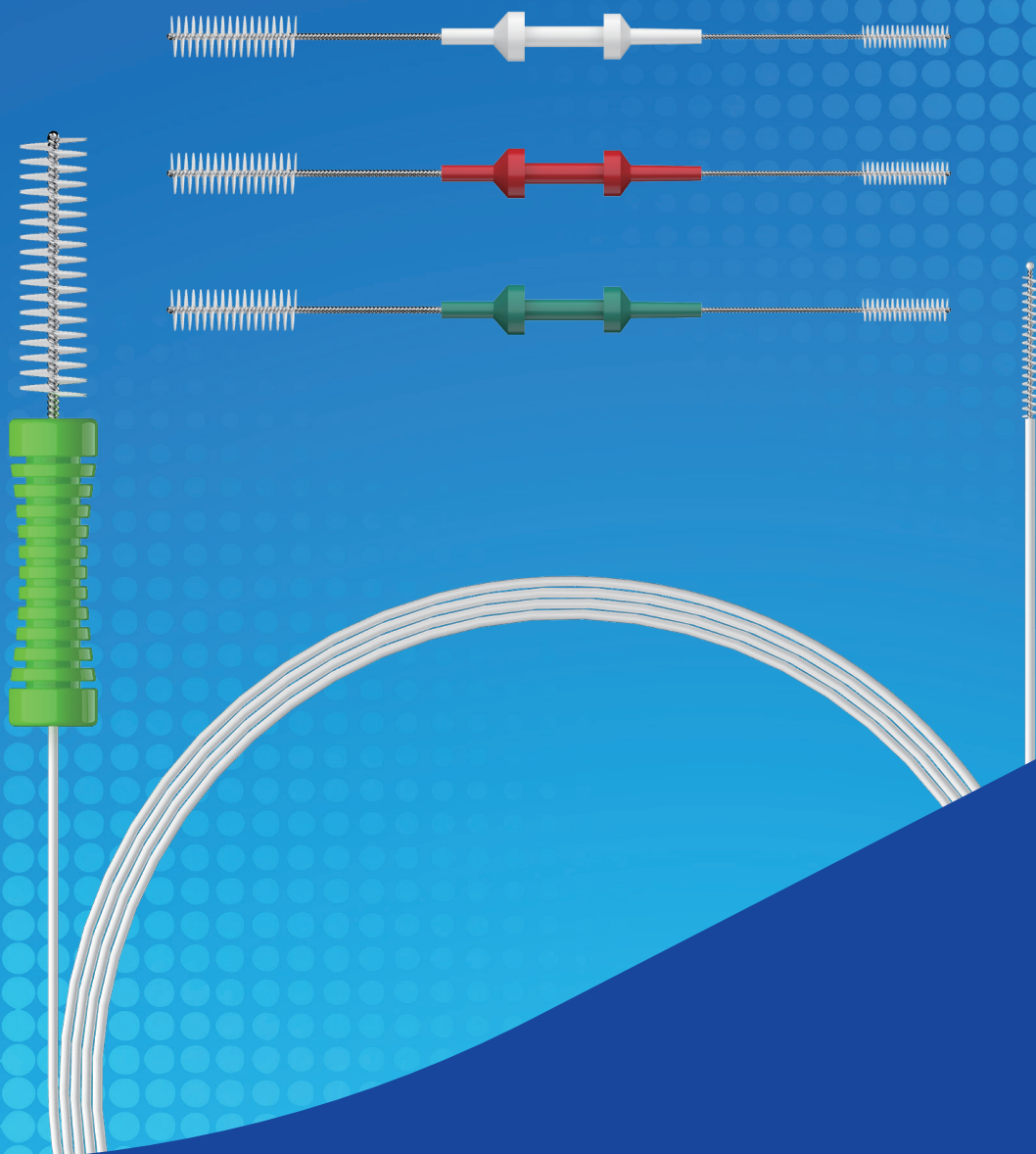
E-mail: atemedical@xinhaigroup.com Web: www.ate-medical.com

+86-519 8528 8988

+86-519 8528 8060

A Xinwell Member Company

AteTec



Disposable Cleaning Brushes

A Xinwell Member Company


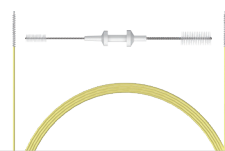

AteTec

Intended use

A variety of single and double-ended endoscope brushes used to clean endoscope channel, including biopsy channel, air and water channel.

Products Features

- Double-ended brush available to utilize two clean brushes with one catheter pass, for time-saving cleaning.
- Protective beads on the brush heads.
- Different styles of short brushes are available: double-ended style and finger loop style.
- Different colors available.

Picture	Model	Brush Diameter (mm)	Length (mm)
	ATE-QJS-5*10*2300	5, 10	2300
	ATE-QJS-3*3*2300+ATE-SQS-5*10*160	3, 3+5, 10	2300 + 160
	ATE-SQS-5*10*160	5, 10	160
	ATE-SQS-5*11*155	5, 11	155

JIANGSU ATE MEDICAL TECHNOLOGY CO.,LTD

ADD:No.8, Lanxiang Road, Wujin Economic Development
Zone, Changzhou, 213149 Jiangsu, P.R. China

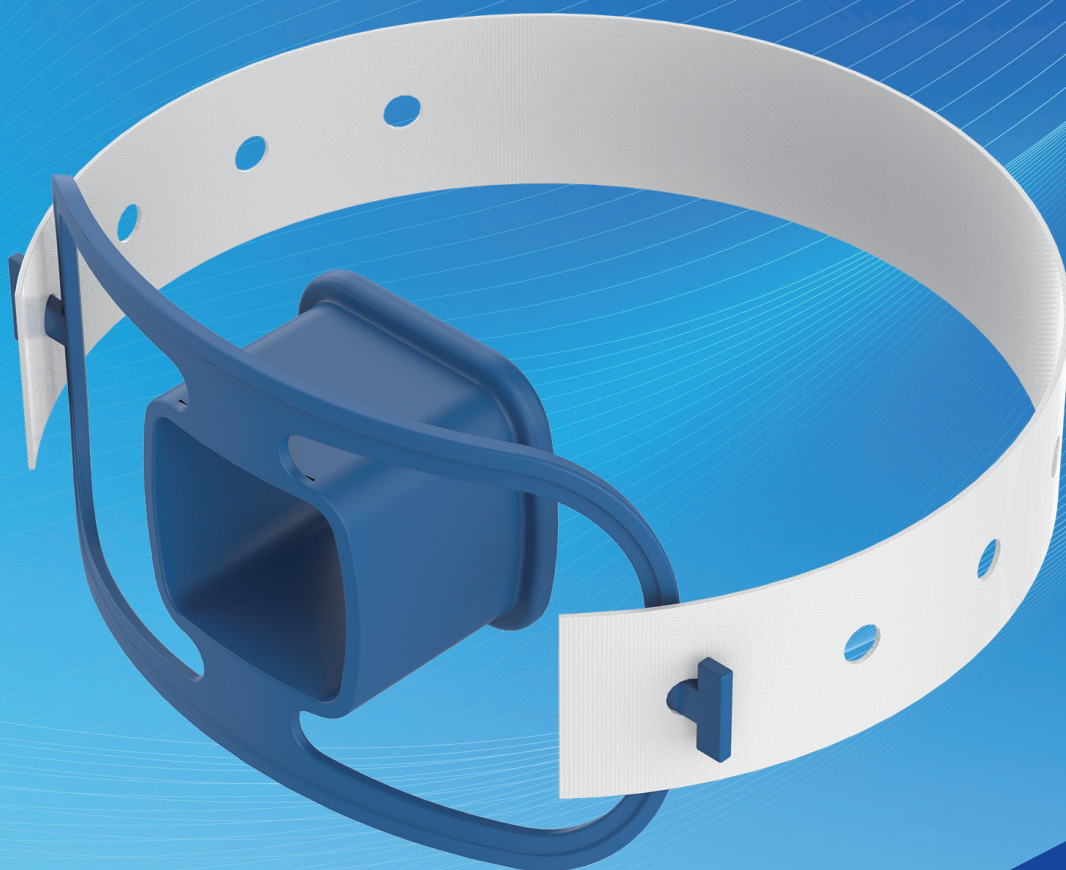
E-mail: atemedical@xinhaigroup.com Web: www.ate-medical.com

 +86-519 8528 8988

 +86-519 8528 8060

A Xinwell Member Company

AteTec



Disposable Bite Blocks

A Xinwell Member Company

AteTec

Intended use

Disposable Bite Blocks designed to help ensure that the mouth of the patient remains open during endoscopic procedures. Provides protection for patients and the endoscopic equipment.

Products Features

- Different models and colors are available.
- Smooth surface to enhance patient comfort.
- Standard mouthguards with strap suitable for adult to improve safety and convenience.

Picture	Model	Width (mm)
	ATE-YO-02	45±5
	ATE-YO-03	26±5

JIANGSU ATE MEDICAL TECHNOLOGY CO.,LTD

ADD:No.8, Lanxiang Road, Wujin Economic Development
Zone, Changzhou, 213149 Jiangsu, P.R. China

E-mail: atemedical@xinhaigroup.com Web: www.ate-medical.com



+86-519 8528 8988



+86-519 8528 8060

A Xinwell Member Company

AteTec



Disposable Endoscope Valves Sets

A Xinwell Member Company

AteTec

Intended use

Disposable Endoscope Valves Sets are used for multiple endoscopes working channels or ports to control the flow of liquids, gases, and other substances.

- **Disposable Air/Water Valves** are intended to control the inflow of gases, water and prevent backflow.
- **Disposable Suction Valves** are intended to enable suction and prevent inflow of air.
- **Disposable Biopsy Valves** are intended to enable access for/exchange of endoscopic devices while maintaining insufflations and minimizing leakage of bio material during an endoscopic procedure.

Products Features

- **Single-use**
Aviod cross contamination
- **Ethylene oxide sterilization**
Safety is guaranteed
- **Easy assemble**
Not easy to fall off
- **Compatible with various series of endoscopes**



Specifications

	Included product	Included product model	QTY	Compatible endoscopes models
ATE-FTZ-A	Disposable Air/Water Valve	ATE-SQF-00	1	Olympus 140/160/180/190/240/260/290 Series of endoscopes
	Disposable Suction Valves	ATE-XYF-00	1	
	Disposable Biopsy Valves	ATE-HJF-00	1	
ATE-FTZ-B	Disposable Air/Water Valve	ATE-SQF-00	1	
	Disposable Suction Valves	ATE-XYF-00	1	
ATE-HJF-00	Disposable Biopsy Valves	/	1	
ATE-HJF-01	Disposable Biopsy Valves	/	1	Pentax series endoscopes

▲ If there is any change in product specification, design and accessories, please refer to the product registration information.

Professional Endoscopic Accessories Manufacturer

A Xinwell Member Company

AteTec

JIANGSU ATE MEDICAL TECHNOLOGY CO.,LTD

ADD: No.8, Lanxiang Road, Wujin Economic Development
Zone, Changzhou, 213149 Jiangsu, P.R. China

E-mail: atemedical@xinhaigroup.com Web: www.ate-medical.com



+86-519 8528 8988



+86-519 8528 8060