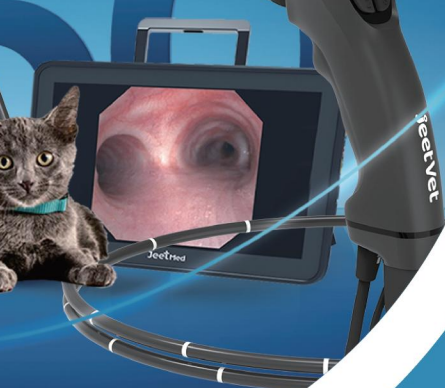
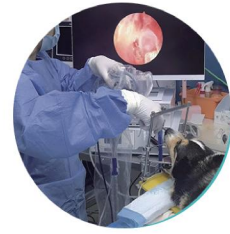


JeetVet



Jeet Medical — delivering comprehensive, non-invasive endoscopic solutions for veterinary care.



JeetVet

Seeing Animal Health Clearly

Seeing Clearly, Caring Deeply, Your Partner in Animal Health

Jeet Medical (Shenzhen) Co., Ltd.

*For internal communication among professionals only



9th Floor, Block B, Building 1, No. 76
Baohe Avenue, Longgand District,
Shenzhen, China



Tel: +86-755-23251842



Web: www.jeetvet.com



E-mail: export@jeetmed.com

<https://www.jeetvet.com>

CONTENTS

01

OVERVIEW

Company Profile	P01
Awards & Certifications	P02

02

PRODUCTS

Veterinary Endoscope	P03-05
Veterinary Gastroscope	P06
Large Animal Gastroscope	P07
Veterinary Flexible Otoscope	P08
Electronic Laparoscope	P09
Veterinary Endoscope for Exotic Animals	P10
Exotic Pet Electronic Rigid Endoscope	P11
Exotic Pet Electronic Flexible Endoscope	P12
Veterinary Flexible Otoscope	P13
Veterinary Otoscope	P14
Veterinary Endoscopy Workstation	P15
Image Processor	P16
Specialized display	P17
Product Accessories	P18-19

03

GLOBAL PRESENCE

On-site Training	P20
------------------	-----

ABOUT US

Professional |
Non-invasive | Efficient
| Visualized



Jeet Medical (Shenzhen) Co., Ltd. is a professional manufacturer and supplier specializing in the research, development, design, production, and sales of veterinary endoscopes and endoscopic devices. Our primary focus is to provide cutting-edge solutions for precise endoscopic examinations and treatments in animals.

With our advanced endoscopic technology, we enable veterinarians to gain detailed insights into the health of animals, facilitating optimal medical care. Our mission is to enhance the quality of life for animals through innovative technology.

At Jeet Medical, innovation is the foundation of our progress. We constantly explore new ways to improve animal healthcare and advance the industry. Led by our dedicated R&D team, which includes experienced engineers with over a decade of expertise in endoscopy, we have made groundbreaking advancements. These include the industry-first 360° angulation control and ultra-thin electronic endoscopes.

In our commitment to customer satisfaction, we have invested significantly in state-of-the-art facilities, such as a 100,000-level clean production workshop and a 10,000-level microbiological laboratory. Additionally, our adherence to ISO13485 quality management systems, accredited by SGS, demonstrates our dedication to producing safe, comfortable, and environmentally sustainable products that meet international standards.

CERTIFICATIONS



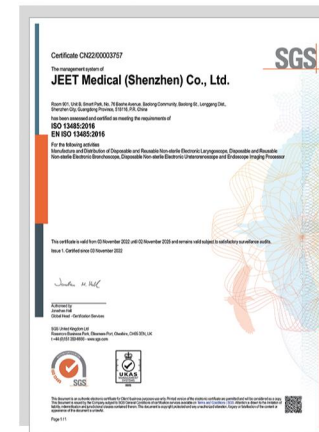
National High-tech Enterprise



Medical Device Manufacturing License



Bronze Award of 2023 "Linping" Innovation competition



ISO13485



Trademark certificate



Shenzhen Innovation competition promotion certificate



Gold award in the Asia international innovation and invention competition



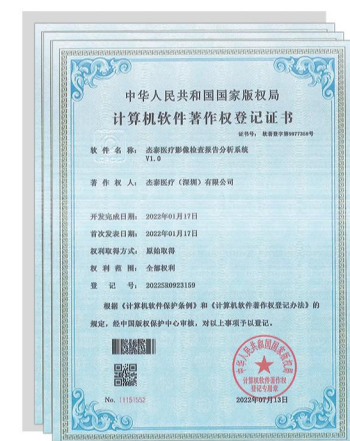
Invention Patent



Design Patent



Utility Model Patent



Software copyright

VETETRINARY ENDOSCOPE



Smart Compatibility

Supports connectivity with android and IOS smartphones, tablets, and other smart devices.

Small Outer Diameter Large Working Channel

OD:5.8mm, ID:2.0mm Meeting clinical diagnostic and therapeutic needs

360° Rotation control

360° Rotation control CN202110229103.5

Efficient diagnosis

Reduces operation difficulty and shortens surgical time

Technical Parameters

Model number:	RAE-105	Rotation:	360°	Accessories (Optional) : Alligator forceps Y-shape valve Inflatable balloon Cleaning brush, Luer connector Syringe, packing case and etc.
Outer diameter:	5.8mm	Pixels:	1,000,000	
Working channel:	2.0mm	Depth of field:	7-100mm	
Working length:	750mm	Field angle:	120°	
Bending angle:	180°	Compatibility:	Android	

PORTABLE WIFI VETERINARY ENDOSCOPE



WiFi transmission

Supports Android & IOS Mobile Phones / Tablets

Efficient diagnosis and treatment

Easy to operate, reducing operation time, suitable for small and medium-sized animals

High-definition image

Real-time display of high-definition images through USB connection to Android phones/tablets and computers

Metal channel port

Stainless steel material, not easy to break, more durable

Small Outer Diameter, Large Working Channel

OD:5.8mm, ID:2.0mm Meeting clinical diagnostic and therapeutic needs

Water and gas delivery channel

Independent water and gas delivery channel

360° omnidirectional steering

360° steering patent design number CN202110229103.5

Technical Parameters

Model number:	RAE-105pro	Rotation:	360°	Accessories: Alligator forceps Snare forceps Y-shape valve Inflatable balloon Syringe, Cleaning brush Luer connector etc.
Outer diameter:	5.8mm	Pixels:	1,000,000	
Working channel :	2.0mm	Depth of field:	7-100mm	
Working length:	750mm	Field of view:	120°	
Bending angle:	180°	Compatibility:	Android/IOS	

PORTABLE WIFI VETERINARY ENDOSCOPE



WiFi transmission

Supports Android & Apple phones/tablets



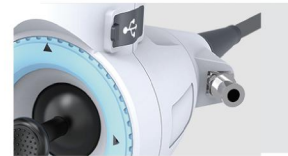
High-definition image

Real-time display of high-definition images through USB connection to Android phones/tablets and computers



Efficient diagnosis and treatment

Easy to operate, reducing operation time, suitable for small and medium-sized animals



Metal channel port

Stainless steel material, not easy to break, more durable



Small Outer Diameter, Large Working Channel

OD:5.8mm, ID:2.0mm Meeting clinical diagnostic and therapeutic needs



Water and gas delivery channel

Independent water and gas delivery channel



360° omnidirectional steering

360° steering patent design number CN202110229103.5



Technical Parameters

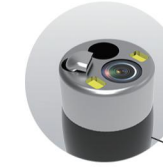
Model number:	RAE-105P PLUS	Rotation:	360°	Accessories (Optional) :
Outer diameter:	5.8mm	Pixels:	1,000,000	Alligator forceps
Working channel :	2.0mm	Depth of field:	7-100mm	Y-shape valve
Working length:	1500mm	Field angle:	120°	Inflatable balloon
Bending angle:	180°	Compatibility:	Android/IOS	Syringe, Cleaning brush
				Luer connector etc.

VETERINARY GASTROSCOPE



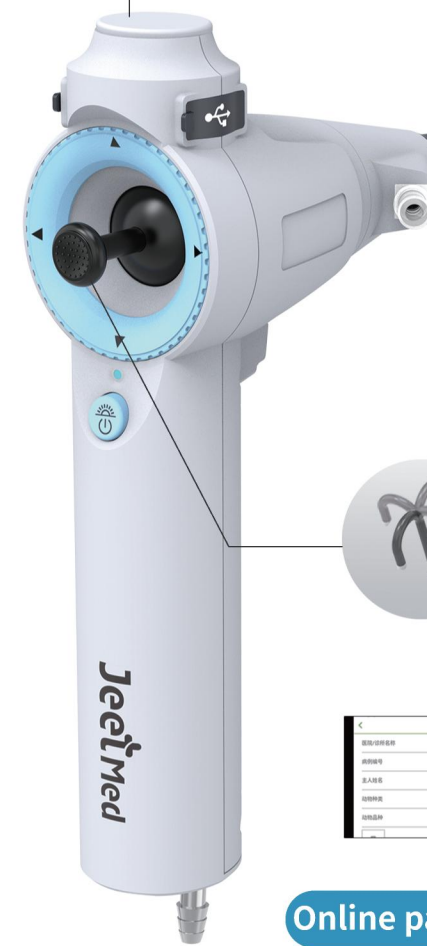
High-Definition Image

Support smart devices providing real-time high-definition image



Water & air supply nozzle

Independent water and air supply nozzle allows for on-demand lens cleaning



Small outer diameter Large Working channel

OD: 5.8mm, ID: 2.0mm, Meeting clinical diagnostic and therapeutic needs



360° Rotating Handle

360° Joystick patent design CN202110229103.5



Online pathology report generation



Small & medium-sized animals

Technical Parameters

Model Number:	RAE-109	Rotation:	360°	Accessories (Optional):
Outer diameter:	5.8mm	Pixels:	1 million	Tripod forceps
Working channel:	2.0mm	Depth of Field:	7-100mm	Alligator forceps
Working Length:	1200mm	Field angle:	120°	Net Forceps
Bending angle::	180°	Compatibility:	High-definition display	Cleaning brush and etc.

LARGE ANIMAL GASTROSCOPE



Marine animals Livestock animals Rare animals Large breed canine Large animals



New IP67 Waterproof Structure

Ensures product reliability and effectiveness



One-touch brake mechanism

One-touch lock
Precise examination



Human Medical Standards

Adheres to human medical standards, treat animals and humans equally



Integrated direct and side spray flushing system

Real-time high-definition imaging

Technical Parameters

Model number:	VET-5820/VET-8528	Rotation:	360°	Accessories (Optional):
Outer diameter:	5.8mm/8.5mm	Pixels:	1080p	Tripod forceps
Working channel:	2.0mm/2.8mm	Depth of field:	7-100mm	Alligator forceps
Working length:	1200mm/1500mm	Field angle:	120°	Net Forceps
Bending angle:	180°	Compatibility:	High-definition display	Cleaning brush and etc.

VETERINARY FLEXIBLE OTOSCOPE



Bending Angle

Bidirectional 180°
Enhance operational flexibility



Turning Radius

Due to the finely crafted design of the distal end and turning radius the insertion tube can easily pass through the animal's palate. The lens can be retroverted to examine puppy or kitten's nasal cavity.



Working Channel

Multiple diameters options suitable for various instruments, facilitating Handheld design endoscopic treatments



Handheld Design

Comfortable and Convenient Operation



Range of application

Nasal examinations, lung biopsies, sampling, and bronchoalveolar lavage in feline and canine.

Technical Parameters

Model number:	RAE-201	Rotation:	Up& down	Accessories (Optional):
Outer diameter:	3.1mm	Pixels:	160,000	Professional Image Processor
Working channel:	1.2mm	Depth of field:	5-50mm	Biopsy forceps, Cleaning brush
Working length:	600mm	Field angle:	120°	Y-shape valve, Luer connector
Bending angle:	180°	Compatibility:	High-definition display	Syringe, packing case and etc.

ELECTRONIC LAPAROSCOPY



Technical Parameters

Outer diameter:	5.0mm	Rotation:	360°
Working length:	300mm	Resolution:	1280*720
Viewing angle:	30° forward oblique	Depth of field:	7-100mm
Connection method:	USB	Field of view:	100°

VETERINARY ENDOSCOPE FOR EXOTIC ANIMALS



Technical Parameters

Model number:	DZT-100	Working length:	75mm
Outer diameter:	2.3mm	Pixels:	160,000
Main channel:	0.4mm	Depth of field:	5-50mm
Secondary channel:	0.4mm		

EXOTIC PET ELECTRONIC RIGID ENDOSCOPE



Technical Parameters

Model number:	DZT-300	Model number:	DZT-310	Model Number:	DZT-320	Rigid protect sleeve:
Outer diameter:	2.0mm	Outer diameter:	2.0mm	Outer diameter:	2.0mm	Outer diameter: 3mm
Channel diameter:	0.4mm	Channel diameter:	0.4mm	Working length:	150mm	Length: 135mm
Working length:	150mm	Working length:	150mm	Pixel:	160,000	Detachable
Pixel:	160,000	Pixel:	160,000	Depth of field:	5-50mm	
Depth of field:	5-50mm	Depth of field:	5-50mm	Field of view:	120°	
Field of view:	120°	Field of view:	120°	Output mode:	USB	
Output mode:	USB	viewing angle:	30°			

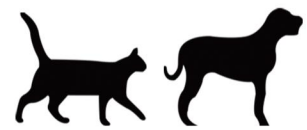
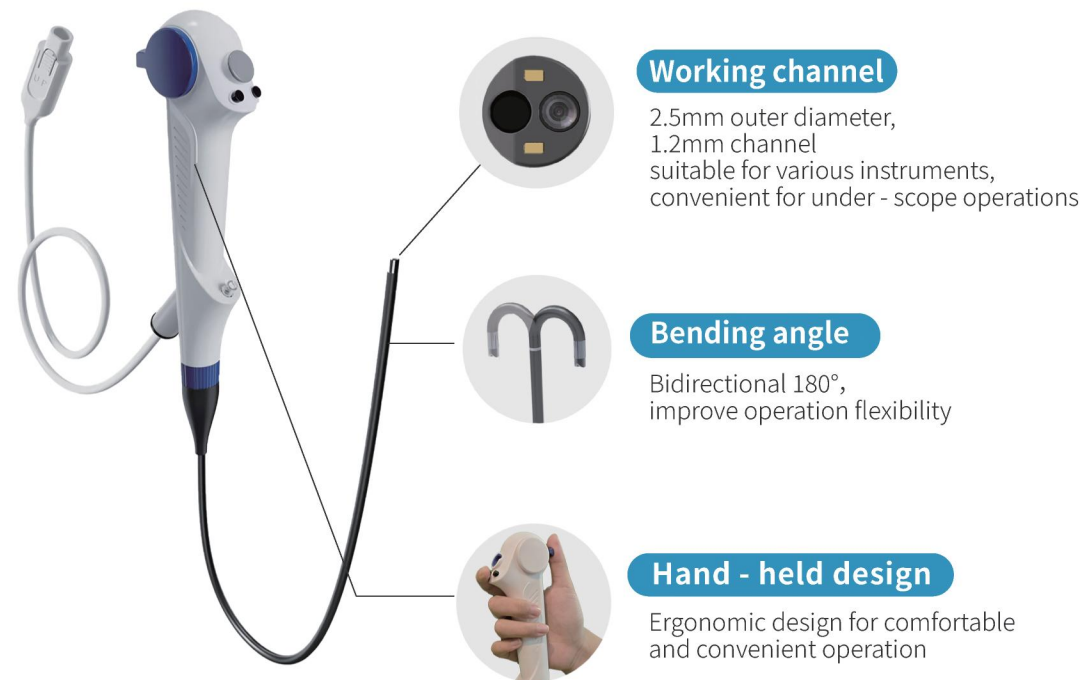
EXOTIC PET ELECTRONIC FLEXIBLE ENDOSCOPE



Technical Parameters

Model number:	DZT-200	Model number:	DZT-210
Outer diameter:	1.8mm	Outer diameter:	1.8mm
Channel diameter:	0.4mm	Working length:	200mm
Working length:	200mm	Pixel:	160,000
Pixel:	160,000	Depth of field:	5-50mm
Depth of field:	5-50mm	Field of view:	120°
Field of view:	120°	Output mode:	USB

VETERINARY FLEXIBLE OTOSCOPE



Scope of application

Diagnosis and treatment of animal otolaryngology, pathological sampling and lavage

PTBOX-Mini Endoscopy System

Multifunctional

White balance control, photo/ video recording



Excellent compatibility

Supports HDMI output and USB output, supports 400*400/1280*720/1280*1080 camera input

High - definition picture

Human - grade image processing chip, high - definition picture output

VETERINARY OTOSCOPE



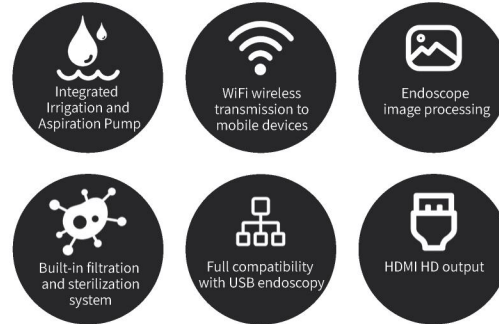
Technical Parameters

Model Number:	RAE-500	Pixel:	1,000,000	Accessories: Charging cable, tongue depressor, biopsy forcep skin&spatula, 3.9mm matching silicone sleeve, silicone sleeve with 2.0mm working channel, skin examination accessories
Outer diameter:	3.9mm	Depth of Field:	5-50mm	
Working Length:	60mm	Field of view:	78°	
Display screen specification:	1.85inches	Compatibility:	Android/IOS	

VETERINARY ENDOSCOPY WORKSTATION



Six Major Technological Upgrades



Strong Compatibility and Adaptability



Gastroscopy



Bronchoscopy



UROSCOPY



LARGE ANIMAL GASTROSCOPY

Aspiration and Suction Pump

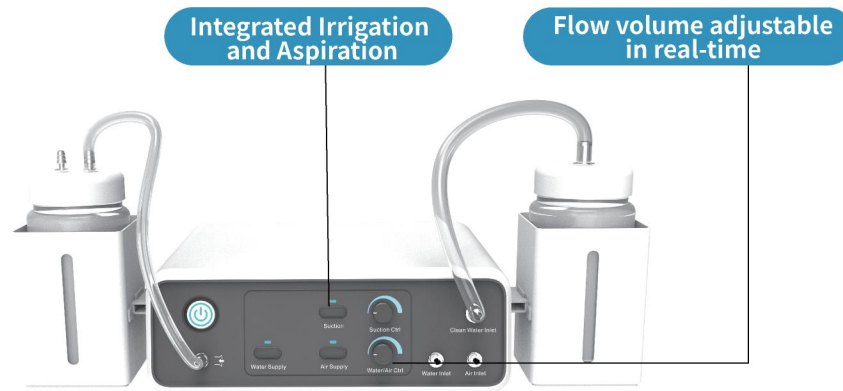


IMAGE PROCESSOR



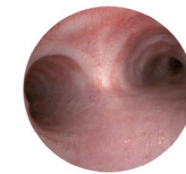
Portable

No extra monitor applicable for multi scenarios



Compatible

Support gastroscope, laryngoscope, bronchoscope, uroscopy, cystoscope large animal gastroscope



HD image

Vascular details are clearly displayed, real-time & efficient diagnosis and treatment



Multi-functions

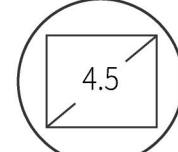





Multifunctional image processing, one-touch white balance, one-touch freeze

Technical Parameters

Screen size:	10.1 inch	Weight:	3.0KG	Product size:	275mm × 265mm × 72mm
Resolution:	1280 × 800	Image display border:	3 options	Input voltage:	100-240V~, 50/60HZ
White balance:	Available	Brightness control:	100 levels	Image input:	Compatible with various image sensor
Freeze/Zoom:	Available	Metering modes:	Average/Peak	Image enhancement:	4 levels clarity adjustment
Photo/Video:	Available	Enhancement:	Available	Color control:	100 levels red, green, blue
Saving:	Parameters	Video output:	HDMI	Storage path:	USB connection, real-time saving photos/videos

SPECIALIZED DISPLAY



-  4.5-inch HD display
-  High resolution
-  Long battery life
-  32G memory card
-  Lightweight and portable
-  Ready to use



Compatible with: RAE-105/RAE-109 veterinary endoscopes

Technical specifications

Model:	XSP-45	Photo/Video:	Supported
Product dimensions:	275*265*72mm	Image input:	OTG
Screen size:	4.5-inch	System:	Android
Resolution:	854×480	Storage path:	TF card storage

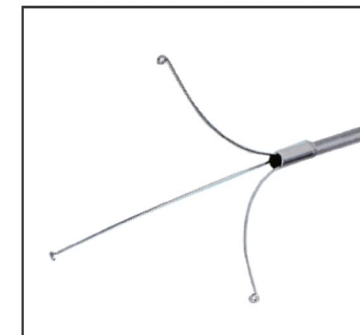
PRODUCT ACCESSORIES



Alligator forceps

- Suitable for use with bronchoscopes, gastroscopes, colonoscopes, and laparoscopes for foreign body retrieval.
- The forceps tips are made of medical-grade stainless steel, ensuring excellent biocompatibility.
- The tips are meticulously polished to minimize damage to the instrument channel.

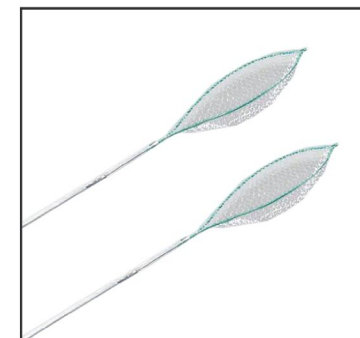
Model No.	Diameter	Forceps channel	Working length	Shape
YWQ-18-1600	1.8mm	≥2.0mm	1600mm	Alligator mouth
YWQ-18-2000	1.8mm	≥2.0mm	2000mm	Alligator mouth



Tripod forceps

- Suitable for use with bronchoscopes, gastroscopes, colonoscopes, and laparoscopes for grasping foreign bodies.
- The forceps tips are made of imported medical-grade stainless steel wire, offering excellent elasticity and high strength.
- The 360° rotational design allows for effective grasping of excised polyps without crushing them, facilitating clinical procedures.

Model No.	Diameter	Forceps channel	Working length	Shape
YWQ-18-1600B	1.8mm	≥2.0mm	1600mm	Three prongs
YWQ-18-2000B	1.8mm	≥2.0mm	2000mm	Three prongs



Net forceps

- Suitable for use with bronchoscopes, gastroscopes, colonoscopes, and laparoscopes for foreign body retrieval.
- The netted design ensures a secure grip on foreign objects.

Model No.	Diameter	Forceps channel	Working length	Shape
YWQ-18-1600A	1.8mm	≥2.0mm	1600mm	Net shape
YWQ-18-2000A	1.8mm	≥2.0mm	2000mm	Net shape

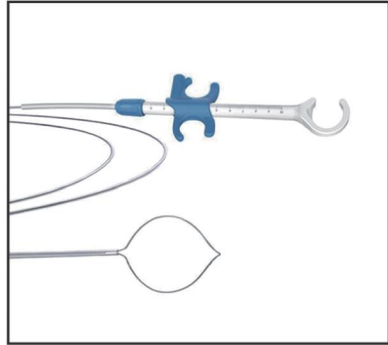


Basket forceps

- Suitable for use with bronchoscopes, gastroscopes, colonoscopes, laparoscopes, and ureteroscopes for foreign body retrieval.
- The nitinol wire and metal braided tube ensure the durability and longevity of the basket. The optimal opening and closing of the basket enhance efficiency during clinical use.
- The varied tip designs offer more clinical options, and the catheter is available in different lengths and diameters to suit various clinical scenarios.

Model No.	Diameter	Forceps channel	Working length	Shape
YWQ-18-2000D	1.8mm	≥2.0mm	2000mm	Rhombus

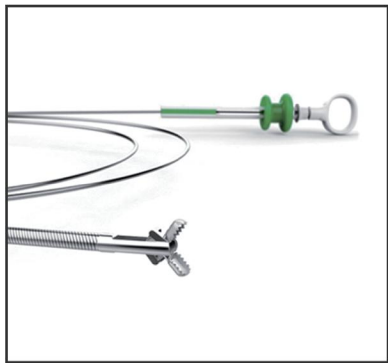
PRODUCT ACCESSORIES



Snare forceps

1. Designed for use with endoscopes to remove polyps or retrieve foreign bodies.
2. The rotational design facilitates clinical procedures.
3. The smooth, straight outer sheath is resistant to kinking, ensuring easy insertion and maneuverability.

Model No.	Diameter	Forceps channel	Working length	Shape
YWQ-18-1800C	1.8mm	≥2.0mm	1800mm	Oval
YWQ-18-2000C	1.8mm	≥2.0mm	2000mm	Oval



Biopsy forceps

1. Suitable for performing biopsies with bronchoscopes, gastroscopes, colonoscopes, and laparoscopes.
2. The biopsy forceps are made of medical-grade stainless steel, featuring a smooth surface that minimizes damage to the instrument channel.
3. The sharpness of the cutting edge has been refined for easier sampling.
4. The rigid four-bar linkage ensures precise control, with a forceps cup gap of less than 0.03 mm, providing strong and accurate closure.

Model No.	Diameter	Forceps channel	Working length	Shape
YWQ-10-1200	1.0mm	≥1.2mm	1200mm	Tooth shape



Dedicated trolley

Model No.	TC-01	TC-02
Size (mm)	610*520*1728mm	450*469*1488mm
Endoscope quantity	4	4
Drawer size (mm)	No drawer	352*242*120mm
Lifting mode	Mechanical lift	Mechanical lift
Number of layers	Two-tier structure	Two-tier structure

APPLICATION CASES

