

## Disposable Biopsy Forceps

### Intended use

Used in conjunction with an endoscope for sampling of gastric and duodenal biopsy under the endoscope.

### Products Features

**Ergonomic handle design plastic**  
Comfortable and convenient operation, stronger controllability. Connected to the forceps head via a steel pull wire.

**Unique process dressing**

- The unique process is trimmed, the jaws are highly consistent, and the tissue is obtained more fully.
- The jaws are made of imported special high-strength medical stainless steel, with sharp bite and less bleeding. Jaws opening 90°

### Specifications

		Models	Diameter of jaws (mm)	Length (mm)	Working channel (mm)
Uncoated, without spike		ATE-QYQ-A-18x1600	1.8	1600	2.0
		ATE-QYQ-A-23x2300	2.3	2300	2.8
Coated, without spike		ATE-QYQ-C-18x1600	1.8	1600	2.0
		ATE-QYQ-C-23x1600	2.3	1600	2.8
		ATE-QYQ-C-23x2300	2.3	2300	2.8
With alligator jaws, coated, with spike		ATE-QYQ-H-18x1600	1.8	1600	2.0
		ATE-QYQ-H-23x2300	2.3	2300	2.8

• For more specifications, please contact us.

## Disposable Biopsy Forceps (Rotatable)

### Intended use

Used in conjunction with an endoscope for sampling of gastric and duodenal biopsy under the endoscope.

### Products Features

**Flexible sampling accurate control**

**360° rotatable pliers**

**One-sided flip**

**Double side flip**

**The handle rotates synchronously**

### Specifications

		Models	Diameter of jaws (mm)	Length (mm)	Opening with (mm)
Coated, without spike rotation		ATE-QYQ-C-18x1200-CX	1.8	1200	5.6
		ATE-QYQ-C-18x1600-CX	1.8	1600	5.6
Uncoated, without spike both sides rollover		ATE-QYQ-A-23x1600-CS	2.3	1600	6.5
		ATE-QYQ-A-23x1800-CS	2.3	1800	6.5
Uncoated, without spike rotation		ATE-QYQ-A-18x1600-CX	1.8	1600	5.6
		ATE-QYQ-A-23x2300-CX	2.3	2300	6.5

• For more specifications, please contact us.