

Disposable Biopsy Forceps



Disposable Biopsy Forceps



Intended use

- Tissue sampling in digestive and respiratory tracts.

Features

- Special sharpness treatment on cups, easier to sample.
- Innovational 4-bar linkage design, offering an excellent rigidity.
- Tiny interval between jaws, large occlusal force and outstanding fitness.
- Smooth jaws, effectively decrease the friction to working channel.
- Standard cups design with proper sampling capacity, small tissue harm.

Specifications

- Disposable Biopsy Forceps (without coating)

Model	O.D. (mm)	Length (mm)	Endoscope Channel (mm)	Characteristics
JHY-FB-18-105-O-O	1.8	1050	≥ 2.0	without spike, uncoated
JHY-FB-18-105-W-O	1.8	1050	≥ 2.0	with spike, uncoated
JHY-FB-18-160-O-O	1.8	1600	≥ 2.0	without spike, uncoated
JHY-FB-18-160-W-O	1.8	1600	≥ 2.0	with spike, uncoated
JHY-FB-23-160-O-O	2.3	1600	≥ 2.8	without spike, uncoated
JHY-FB-23-160-W-O	2.3	1600	≥ 2.8	with spike, uncoated
JHY-FB-23-180-O-O	2.3	1800	≥ 2.8	without spike, uncoated
JHY-FB-23-180-W-O	2.3	1800	≥ 2.8	with spike, uncoated
JHY-FB-23-200-O-O	2.3	2000	≥ 2.8	without spike, uncoated
JHY-FB-23-200-W-O	2.3	2000	≥ 2.8	with spike, uncoated
JHY-FB-23-230-O-O	2.3	2300	≥ 2.8	without spike, uncoated
JHY-FB-23-230-W-O	2.3	2300	≥ 2.8	with spike, uncoated

Specifications

- Disposable Biopsy Forceps (with coating)

Model	O.D. (mm)	Length (mm)	Endoscope Channel (mm)	Characteristics
JHY-FB-18-105-OP	1.8	1050	≥ 2.0	without spike, coated
JHY-FB-18-105-WP	1.8	1050	≥ 2.0	with spike, coated
JHY-FB-18-160-OP	1.8	1600	≥ 2.0	without spike, coated
JHY-FB-18-160-WP	1.8	1600	≥ 2.0	with spike, coated
JHY-FB-23-160-OP	2.3	1600	≥ 2.8	without spike, coated
JHY-FB-23-160-WP	2.3	1600	≥ 2.8	with spike, coated
JHY-FB-23-180-OP	2.3	1800	≥ 2.8	without spike, coated
JHY-FB-23-180-WP	2.3	1800	≥ 2.8	with spike, coated
JHY-FB-23-200-OP	2.3	2000	≥ 2.8	without spike, coated
JHY-FB-23-200-WP	2.3	2000	≥ 2.8	with spike, coated
JHY-FB-23-230-OP	2.3	2300	≥ 2.8	without spike, coated
JHY-FB-23-230-WP	2.3	2300	≥ 2.8	with spike, coated