

PRECISOR BRONCHO®

DISPOSABLE PULMONARY BIOPSY FORCEPS



CAM DESIGN JAWS

- Precise cutting action
- Large jaw sample capacity
- Endoscope channel friendly

CHANNEL-GUARD® COATED SHAFT

- Enhanced pushability
- Reduced wear on biopsy channel

STREAMLINED JAW ASSEMBLY

- Designed to traverse bends more effectively
- Fast and easy removal of biopsy specimens

HIGH PERFORMANCE HANDLE

- Optimal control and tactile feel
- Ergonomically designed for comfort

**ConMed provides diagnostic instrumentation
for all stages of lung cancer**

BIOPSY FORCEPS

The Precisor BRONCHO® disposable pulmonary biopsy forceps are ideal for obtaining tissue specimens from the airway. A streamlined jaw assembly and high performance handle ensure optimal control and tactile feel resulting in fast and easy removal of biopsy specimens.

Applied Ingenuity™

CONMED
ENDOSCOPIC TECHNOLOGIES

PRECISOR BRONCHO® DISPOSABLE PULMONARY BIOPSY FORCEPS

PRODUCT INFORMATION

The Precisor Broncho® disposable pulmonary biopsy forceps feature ConMed's patented CAM design technology. This allows for larger jaw sample capacity and precision cutting action, rather than tearing. The CAM design's internal working components also help maintain biopsy channel integrity. Precisor BRONCHO® disposable pulmonary biopsy forceps are available with an oval or alligator cup, coated or uncoated shaft configurations. Each forceps is disposable, easy to use, and offers exclusive features to ensure optimal specimen collection.

DESIGN COMPARISON

Precisor BRONCHO® vs Competitive Twin Wire

Jaw Opening
Span Comparison

Jaw Sample
Capacity Comparison



The Precisor BRONCHO® Forceps (left) has a wide jaw span



The Precisor BRONCHO® Forceps (left) has high capacity jaws

COMPARATIVE VIEW FROM BRONCHOSCOPE

Precisor BRONCHO®

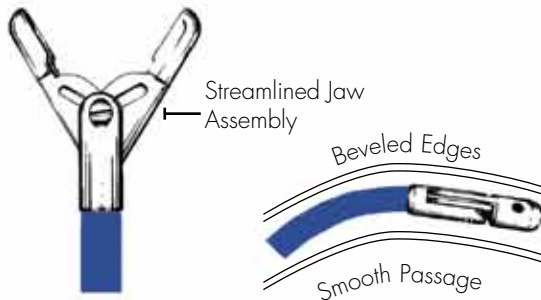
Twin Wire Design



Precisor BRONCHO® streamlined jaw assembly provides a clear endoscopic view of the tissue site. The twin wire design has protruding components that obstruct the view.

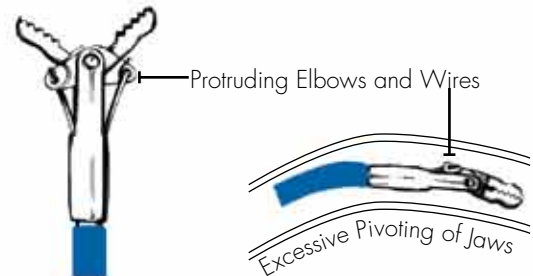


CAM DESIGN



The Precisor BRONCHO® Forceps has internal working components to help maintain biopsy channel integrity.

TWIN WIRE DESIGN



Accessories with protruding components can cause excessive biopsy channel damage and result in substantial scope repair costs.

Precisor BRONCHO® Forceps
Ordering Information
Packaged sterile, ten per box

Catalog Number	Jaw Configuration	Jaw O.D. (mm)	Shaft Length (cm)	Shaft Coating
100502	Oval cup	1.8	115	coated
100503	Alligator cup	1.8	115	coated
100506	Oval cup	1.8	115	uncoated
100507	Alligator cup	1.8	115	uncoated

CONMED CORPORATION PRODUCT AREAS:

ARTHROSCOPY • ELECTROSURGERY • ENDOSCOPY • ENDOSURGERY • GASTROENTEROLOGY • INTEGRATED SYSTEMS • PATIENT CARE • POWERED INSTRUMENTS • PULMONOLOGY



525 French Road
Utica, NY 13502
(315) 797-8375
Customer Service: 1-800-448-6506
FAX: 1-800-438-3051
International Sales: +1(315) 797-8375 • FAX: +1(315) 735-6235
email: info@mail.conmed.com
www.conmed.com