



Family of Pulmonary Diagnostic Devices



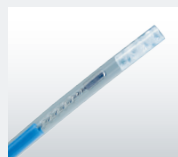
ConMed Endoscopic Technologies offers a full line of diagnostic devices for the pulmonary lab.



BEAMSNARE
ARGON SNARE PROBE



MICROBIOLOGY
BRUSH



PULMONARY
CYTOLOGY BRUSH



To learn more about these and other innovative products, call **800-448-6506** or visit **ConMed.com**.

WANG™ Transbronchial Aspiration Needle

WANG™ transbronchial aspiration needles were the first available and the inspiration for it all. Developed by Dr. Ko Pen Wang and offered exclusively from ConMed Endoscopic Technologies, the WANG™ needles can be used in virtually every segment of the lung. With cytology and histology versions offered in 19, 21 and 22 gauge, the WANG™ transbronchial aspiration needle line offers the greatest needle selection available to pulmonary medical professionals. Each needle is sterile, disposable, easy to use, and offers exclusive features to ensure optimal specimen collection.

- Smooth hubs and retractable needles to ensure safe scope passage
- Clear Teflon® catheters allow for direct visualization of aspirate
- Stiffer versions for central lesions, flexible for peripheral lesions or a combined version for both locations
- Locking mechanisms to ensure needle stability when sampling

MW-319

MW-122

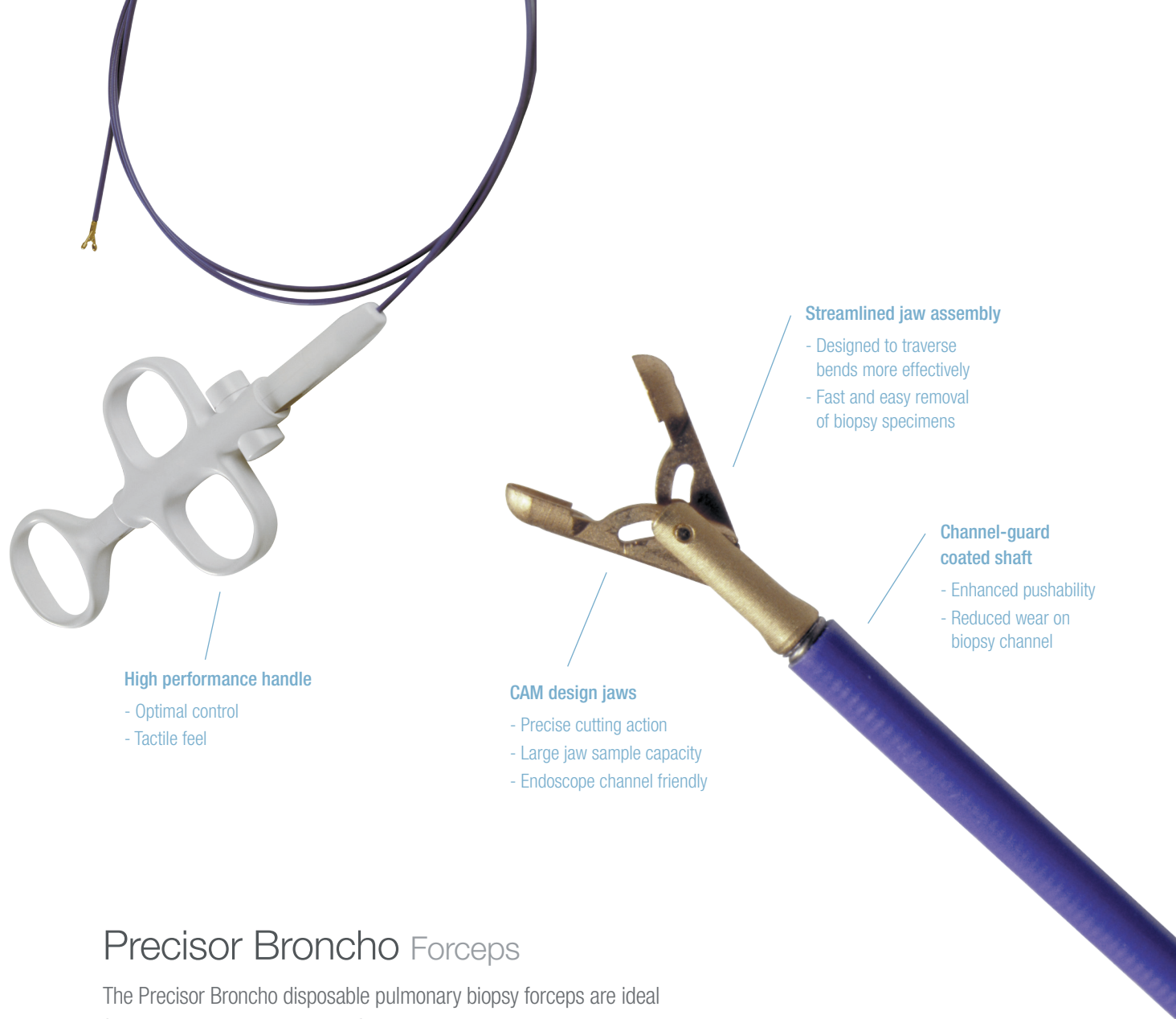
WANG Cytology Needles Ordering Information

Biopsy Site	Gauge	Length	Unit	Catalog Number
Central, Carinal and Mediastinal Regions	22 g	13 mm	4/box	MW-122
Central or Peripheral Regions	22 g	13 mm	4/box	MW-222
Central, Mediastinal and Hilar Regions	22 g	13 mm	4/box	MW-322
Peripheral Region	22 g	13 mm	4/box	MW-522
Central, Carinal and Mediastinal Regions	21 g	15 mm	4/box	SW-121
Central	21 g	15 mm	4/box	SW-221
Peripheral Region	21 g	15 mm	4/box	SW-521
Central or Peripheral Regions	20 g	15 mm	4/box	W-220

WANG Histology Needles Ordering Information

Biopsy Site	Gauge	Length	Unit	Catalog Number
Central and Mediastinal Regions	inner - 21 g	3 mm	4/box	MW-319
	outer - 19 g	15 mm		
Peripheral Region	19g	15 mm	4/box	MWF-319

All WANG® needles have a 1.9 mm working diameter and a 140cm working length, and are sterile and disposable.



High performance handle

- Optimal control
- Tactile feel

CAM design jaws

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

Streamlined jaw assembly

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

Channel-guard coated shaft

- Enhanced pushability
- Reduced wear on biopsy channel

Precisor Broncho 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.

Precisor Broncho® Forceps Ordering Information

Jaw Configuration	Jaw O.D.	Shaft Length	Shaft Coating	Catalog Number
Oval cup	1.8 mm	115 cm	Coated	100502
Alligator cup	1.8 mm	115 cm	Coated	100503
Oval cup	1.8 mm	115 cm	Uncoated	100506
Alligator cup	1.8 mm	115 cm	Uncoated	100507



Sterility Protected Brush



Ring Handle

Microbiology Brush

ConMed has a full line of cytology brushes for your lab’s sampling needs.

The ConMed 130 Microbiology Brush is designed to obtain microbiological specimens of the bronchial tree without contamination from the upper airway or bronchoscope.

Protected brushing allows the brush to pass through contaminated areas while maintaining sterility of the brush bristles.

A non-toxic, water soluble wax plug.



The Microbiology Brush features a non-toxic, water soluble wax plug, which prevents the risk of contamination of the brush prior to obtaining the specimen. After insertion, the plug is expelled and safely dissolved.

Microbiology Brush Ordering Information

Description	Brush Diameter	Sheath Length	Sheath Diameter	Unit	Catalog Number
Microbiology Brush	1 mm	110 cm	1.8 mm	5/box	130

Pulmonary Cytology Brushes

For the collection of cytology samples from the bronchial tree.

Needle-Tip Cytology Brush NB-120

For retrieving cytology specimens from endobronchial airways.

- Features a female luer adapter and retractable luer cap
- Samples obtained through needle aspiration as well as brushing

Peripheral Cytology Brush PB-120

For collecting cytological samples in the peripheral airways.

- The metal hub is visible by fluoroscopy
- Thumb ring handle

Needle Tip and Peripheral Cytology Brushes Ordering Information

Description	Brush Length	Brush Diameter	Sheath Length	Sheath Diameter	Unit	Catalog Number
Needle Tip Cytology Brush	11 mm	1.7 mm	140 cm	1.9 mm	4/box	NB-120*
Peripheral Radiopaque Tip Cytology Brush	11 mm	1.7 mm	140 cm	1.9 mm	4/box	PB-120†

Cytology Brushes Ordering Information

Description	Brush Diameter	Sheath Length	Sheath Diameter	Unit	Catalog Number
Straight Handle	1 mm	120 cm	1.7 mm	20/box	133
Ring Handle	1 mm	120 cm	1.7 mm	20/box	133R
Straight Handle	2 mm	120 cm	1.7 mm	20/box	129
Ring Handle	2 mm	120 cm	1.7 mm	20/box	129R
Straight Handle	3 mm	120 cm	1.7 mm	20/box	149
Ring Handle	3 mm	120 cm	1.7 mm	20/box	149R

Description	Scope	Brush Diameter	Sheath Length	Sheath Diameter	Unit	Catalog Number
Sheathed	Multi-purpose	1.7 mm	160 cm	1.7 mm	20/box	000104
Sheathed	Bronchoscope	3.0 mm	115 cm	1.7 mm	20/box	000107
Harrell™	Bronchoscope	4.0 mm	110 cm	1.7 mm	20/box	000139
Harrell™	Bronchoscope	7.0 mm	110 cm	1.2 mm	20/box	000140

*Needle tip cytology brush is used for retrieving cytology specimens from endobronchial lesions, peripheral lung nodules or lung masses. †The metal tipped sheath of the peripheral brush allows for fluoroscopic visualization during cytologic collection.

Thoracentesis Needles

For the removal of fluid from the thoracic cavity.

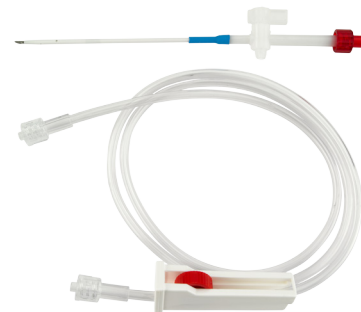
Wang Pleural Tapping Needle PTN-1780

This 17 gauge coaxial needle and sheath is used in thoracentesis procedures. The outer sheath includes a sidearm extension with a pre-attached one-way reflux valve. The needle is either sold separately or packaged with a convenience procedural kit (KIT-1780).



ConMed GARG Thoracentesis Needle THR-1720

This 17 gauge needle and sheath with valve is for use in thoracentesis procedures. The needle is either sold separately or packaged with a convenience procedural kit (KIT-1720).



Thoracentesis Needles Ordering Information

Description	Gauge	Needle Length	Unit	Catalog Number
Wang Pleural Tapping Needle	17	8 cm	5/cs	PTN-1780
Wang Pleural Tapping Needle w/ Procedural Kit	17	8 cm	5/cs	KIT-1780
ConMed GARG Thoracentesis Needle	17	8 cm	5/cs	THR-1720
ConMed GARG Thoracentesis Needle w/ Procedural Kit	17	8 cm	5/cs	KIT-1720

Bronchoscope Cleaning Brushes

Designed for optimal cleaning.

Blue Bullet® Disposable Bronchoscope Cleaning Brush

The Blue Bullet Disposable Cleaning Brush contains a double fill of 0.004 (0.1mm) nylon bristles and a tough but flexible catheter shaft, along with a bullet-shaped end-fitting that is used to protect the inner channel of the scope and provide an easier transition through the channel of the endoscope.

ConMed Reusable Bronchoscope Cleaning Brush

The Reusable Cleaning Brush is a firm nylon brush tip with a flexible FEP (fluorinated ethylene propylene) coated shaft, a controllable ring handle and a Teflon® coated spring sheath.



Bronchoscope Cleaning Brushes Ordering Information

Description	Brush Diameter	Brush Length	Shaft Length	Unit	Catalog Number
Blue Bullet Disposable Bronchoscope Cleaning Brush	3 mm	13 mm	115 cm	50/box	480
ConMed Reusable Bronchoscope Cleaning Brush	7 mm	9.5 mm	115 cm	1/box	380

All bronchoscope cleaning brushes are non-sterile.

Hemostasis Probes

Beamer* Argon Probe

The ceramic tip guides argon beam flow for targeted therapy and offers visual contrast of probe against mucosa. Features a long beam that can be initiated without contacting the mucosa. Sterile and disposable.

Beamer Argon Snare Probe

Offers combination therapy via an interchangeable snare and argon probe which allows en bloc or piecemeal resection of lesions followed by argon coagulation for clean up of residual tissue. Ceramic tip and long beam. Sterile and disposable.

BiCap Superconductor™ Bipolar Probe

Achieve even energy distribution with the only bipolar hemostasis probe with three pairs of silver electrodes on a ceramic tip. Sterile and disposable.

*Beamer is a trademark of ConMed Corporation.

Hemostasis Probes Ordering Information

Description	Shaft Size	Shaft Length	Unit	Catalog Number
Beamer Argon Probe (Bronchoscope)	1.8 mm	160 cm	10/cs	A-Beam-1
Beamer Argon Snare Probe (15 mm Firm Braided Oval Loop) (Bronchoscope)	2.5 mm	160 cm	5/cs	Beamsnare-1
BiCap Bipolar Hemostasis Probe (6.5 mm tip)	5 Fr	200 cm	1/box	BP-5200A

Customer Service: 1800-448-6506
International Sales: +1(315) 797-8375
Fax: 1800-438-3051

Website: www.conmed.com
Email: info@mail.conmed.com