

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



## WANG Cytology Needles Ordering Information

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

## WANG Histology Needles Ordering Information

Central and Mediastinal Regions inner - 21 g 3 mm 4/box MW-319 outer - 19 g 15 mm	9
Peripheral Region 19g 15 mm 4/box MWF-31	19

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