



EUS Biopsy Needles for Enhanced Diagnostic Accuracy

TaeWoong Medical USA

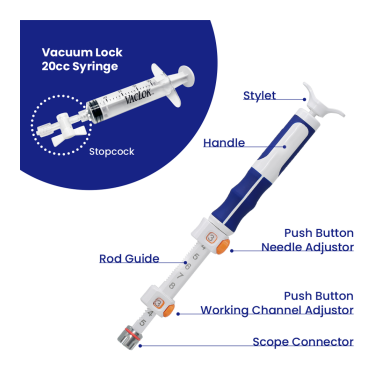
4801 Wilshire Blvd. Suite 280, Los Angeles, CA 90010 E: info@taewoongusa.com T: 213-944-0503

www.taewoongusa.com

©2025 TaeWoong Medical USA. All Rights Reserved.

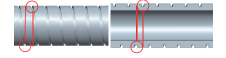






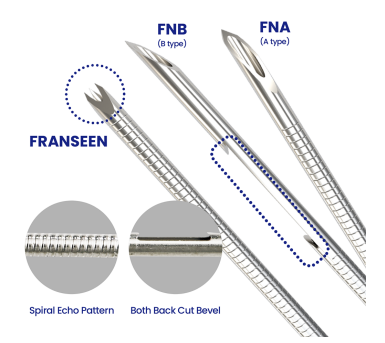
Enhanced Visibility with Spiral Echo Pattern

- Spiral Echo design provides superior visibility under ultrasound guidance
- Spiral grooves along the needle surface minimize reflection dispersion and deliver clearer echogenicity



Needle Options for Enhanced Performance

- FNA(Fine Needle Aspiration)
 - Back cut bevel design at the distal tip reduces resistance and enhances tissue penetration
- FNB(Fine Needle Biopsy)
 - Opposite blade-shaped tip increases tissue yield and improves diagnostic accuracy
- FRANSEEN
 - Crown-shaped needle design ensures higher tissue yield and better diagnostic reliability



Ordering Information

Needle Type	Code	Cauge	Needle Material	Working Length
FNA Type (Aspiration)	FM-CTA011 FM-CTA012 FM-CTA013	19G 22G 25G	Stainless Steel	145cm
	FM-CTA011N FM-CTA012N FM-CTA013N	19G 22G 25G	Nitinol	
FNB Type (Biopsy)	FM-CTB001 FM-CTB002 FM-CTB003	19G 22G 25G	Stainless Steel	
	FM-CTB001N FM-CTB002N FM-CTB003N	19G 22G 25G	Nitinol	
Franseen Type	FM-CTA002F	22G	Stainless Steel	

Indication:

The ClearTip FNA and FNB Types are intended for Ultrasonically Guided Fine Needle Aspiration, (FNA) of submucosal and extraluminal lesions of the Gastrointestinal Tract, (e.g., lymph nodes, abnormal tissue in the mediastinum).

Manufacturer:

 $\label{thm:composition} FINEMEDIX~|~140-9, Yuram-ro, Dong-gu, Daegu, South Korea~|~www.finemedix.com/en Copyright~\\@~2025~by~FINEMEDIX~All~rights~reserved.$

