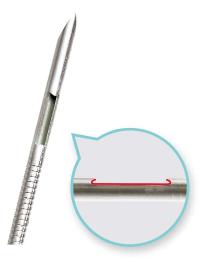
ClearTip

FNA Type



FNB Type



OBack-Cut Bevel needle

Reinforcement of tissue penetrating force and reduction of frictional force by double-beveled processing at the needle tip. Help to acquire tissue cleanly, and reduce bleeding when penetrating.

Both side beveled cut design for FNB needle

A groove is made in the center of the needle, and a planer blade is realized on both sides.

Increases the efficiency of the procedure by increasing the tissue collection rate.

Echo in the form of a spiral

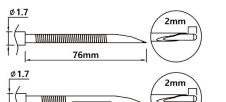
- **High visibility**: A spiral echo pattern that clearly shows the location of the fine needle on ultrasound images during the procedure.
- Reinforcement of fine needle stiffness: Increases fine needle rigidity by dispersing the force applied to the area where the thickness of the needle decreases.

Ergonomic handle design

It helps optimize control even during operation The slim and concave handle design provides comfort during the procedure.

Ergonomic handle design

19G:Red, 22G:Blue, 25G:Yellow



76mm







Specification

| Model | Туре | Gauge | Working Length |
|-----------|---------------------------------|-------|----------------|
| FM-CTA001 | FNA Type (Aspiration Needle) | 19G | 1490.5mm |
| FM-CTA002 | | 22G | |
| FM-CTA003 | | 25G | |
| FM-CTB001 | FNB Type (Biopsy Needle) | 19G | |
| FM-CTB002 | | 22G | |
| FM-CTB003 | | 25G | |