

SPECIFICATIONS

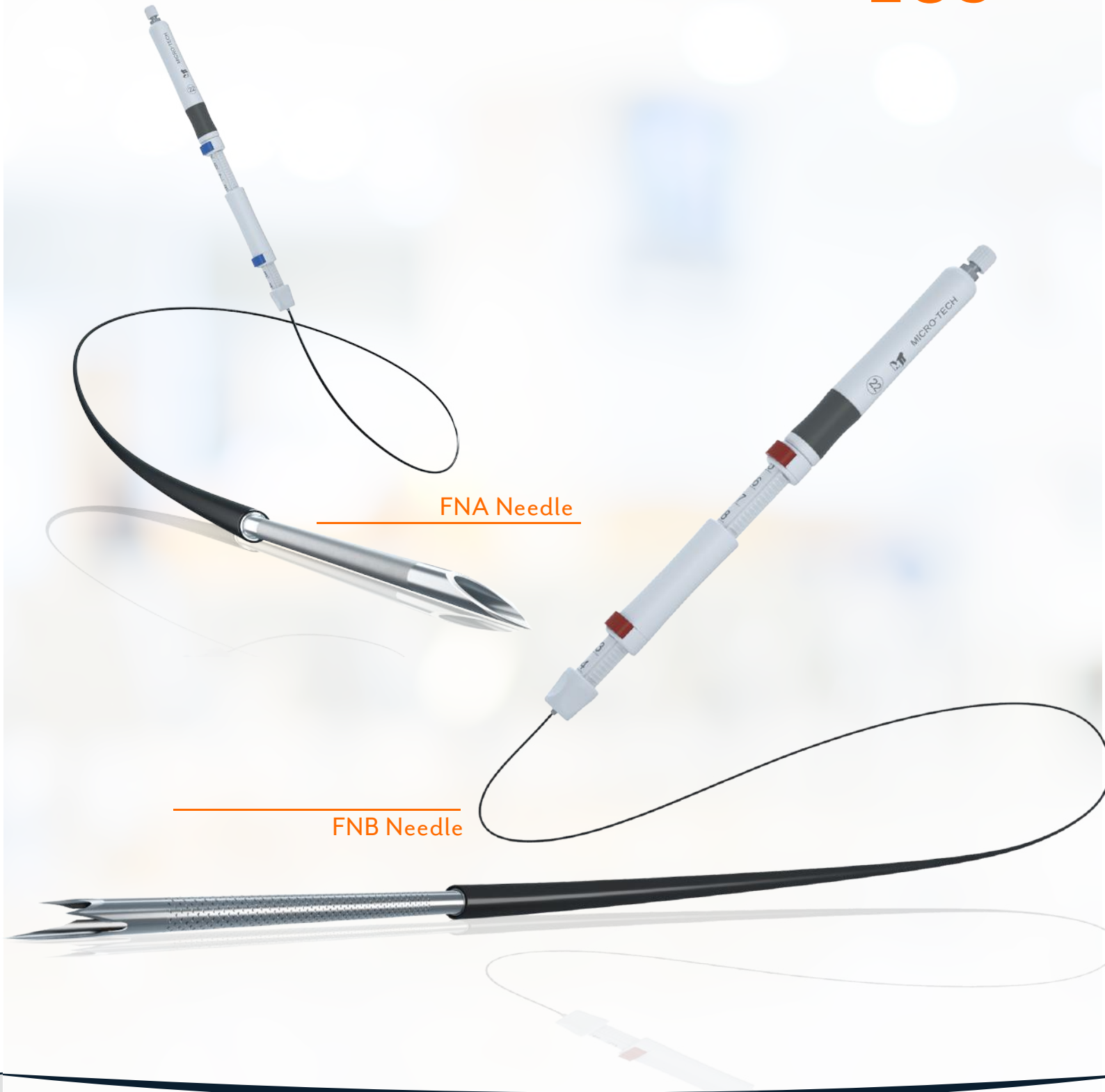
REF	Needle Ø (Gauge)	Sheath Ø (mm)	Maximum Needle Length (mm)	Needle Type	Channel Size (mm)	Working Length (mm)
EUS-FNB Trident™ Needle (Laser beam Treated)						
EUS-25-1-N	25	1,8	80	Co-Cr Legierung	≥2,8	1.375~1.415
EUS-22-1-N	22	1,8	80	Co-Cr Legierung	≥2,8	1.375~1.415
EUS-19-1-N	19	1,8	80	Co-Cr Legierung	≥2,8	1.375~1.415
EUS-FNA Premium Needle (Laser beam Treated)						
EUS-25-0-N	25	1,8	80	Co-Cr Legierung	≥2,8	1.375~1.415
EUS-22-0-N	22	1,8	80	Co-Cr Legierung	≥2,8	1.375~1.415
EUS-19-0-N	19	1,8	80	Co-Cr Legierung	≥2,8	1.375~1.415
EUS-FNA ECO Needle (Sand Blast Treated)						
EUS-25-0	25	1,8	80	Stainless Steel	≥2,8	1.375~1.415
EUS-22-0	22	1,8	80	Stainless Steel	≥2,8	1.375~1.415
EUS-19-0	19	1,8	80	Stainless Steel	≥2,8	1.375~1.415

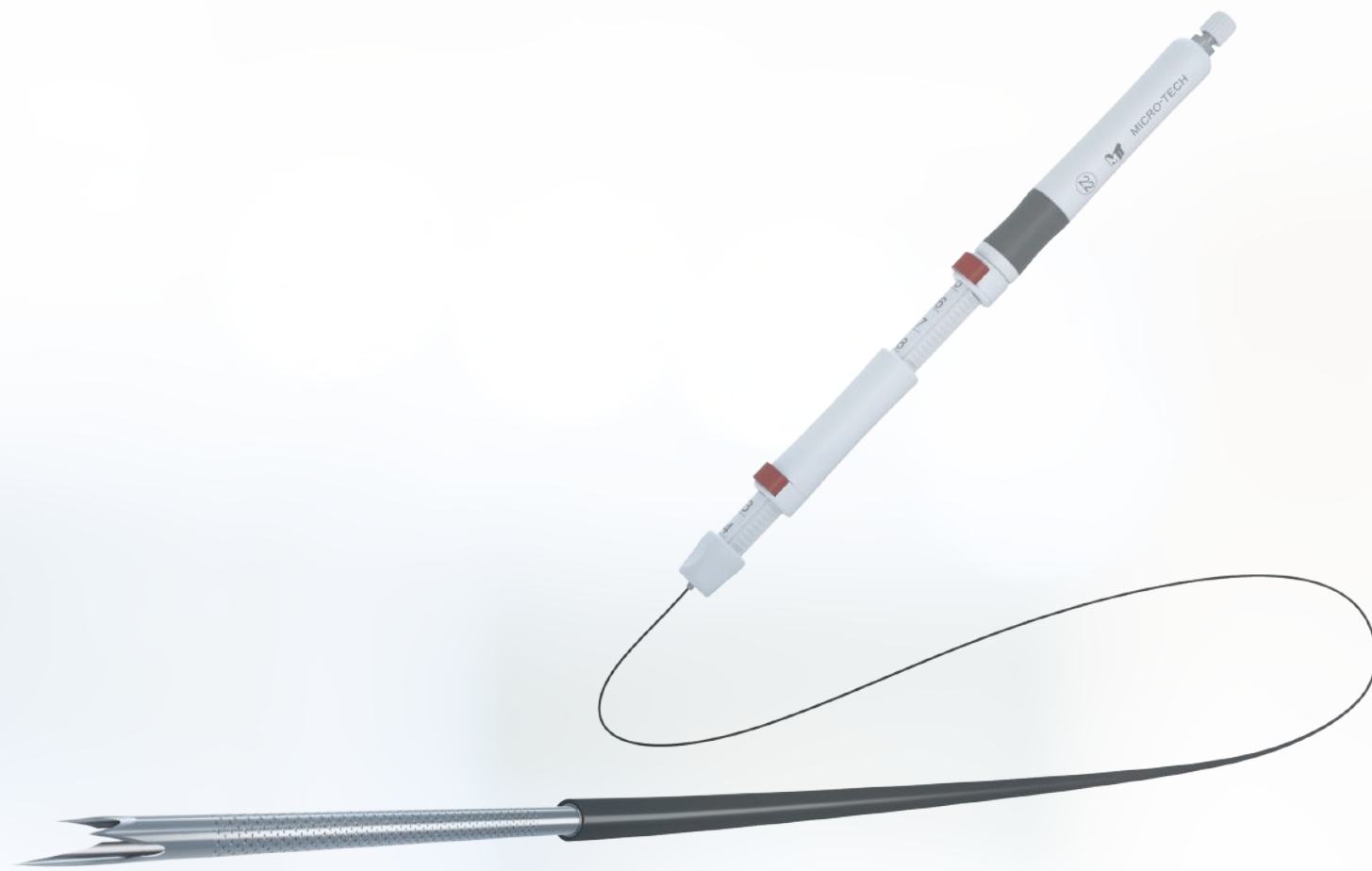
CAN'T FIND IT?

Additional items may be available. Contact us if you can't find what you need.

FNB-AND-FNA NEEDLE

EUS





EUS-FNA Premium Needle.

For diagnostic and therapeutic interventions.



- Co-Cr alloy needle utilized for enhanced needle flexibility, durability, and target accessibility, designed for diagnostic and therapeutic intervention at challenging anatomies.
- V-notch laser etched markings for enhanced needle echogenicity under ultrasound.
- Innovative one-button adjusters for needle depth and sheath length provide easy and precise one-hand control.
- Smooth sheath ensures pushability in angulated EUS endoscope as well as protection for the working channel.
- Compatible with the full range of EUS endoscopes.

Trident™ EUS-FNB Needle.

For histological tissue structures.

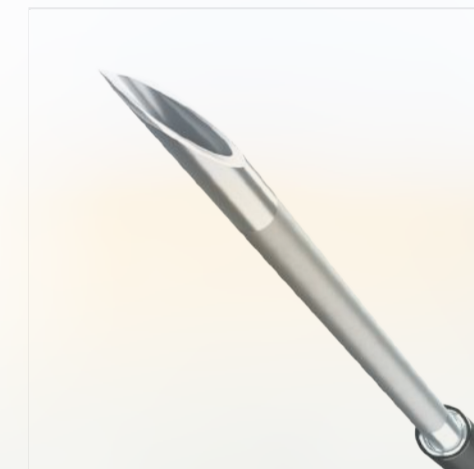
- Designed for cases when FNA is non-diagnostic or inadequate and tissue architecture is needed.
- Co-Cr alloy needle utilized for enhanced needle flexibility, durability and target accessibility.
- Unique Trident™ multi-blade three-prong tip facilitates histological quality tissue sampling.
- Innovative one-button adjusters for needle depth and sheath length provide easy and precise one-hand control.
- V-notch laser etched markings for enhanced needle echogenicity under ultrasound.
- Smooth sheath ensures pushability in angulated EUS endoscope as well as protection for the working channel.
- Compatible with the full range of EUS endoscopes.



Handle FNB Trident™ with red locking devices,
FNB needles with blue locking devices.

EUS-FNA ECO Needle.

For standard punctures.



- Stainless steel needle ensures good needle flexibility, durability, and target accessibility for standard EUS punctures.
- Bevel tip facilitates quality tissue acquisition.
- Innovative one-button adjusters for needle depth and sheath length provide easy and precise one-hand control.
- Sandblasting needle treatment technology delivers clear needle echogenicity.
- Smooth sheath ensures pushability in angulated EUS endoscope as well as protection for the working channel.
- Compatible with the full range of EUS endoscopes.
- The EUS-FNA ECO needle combines good functionality and operating efficiency in standard EUS procedures.