

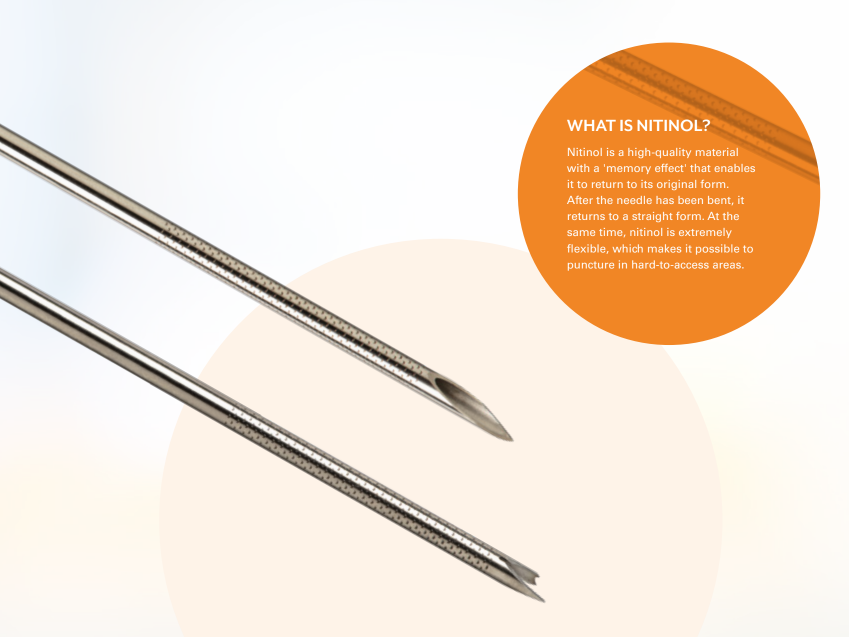
# **EUS ADAPT NEEDLES**

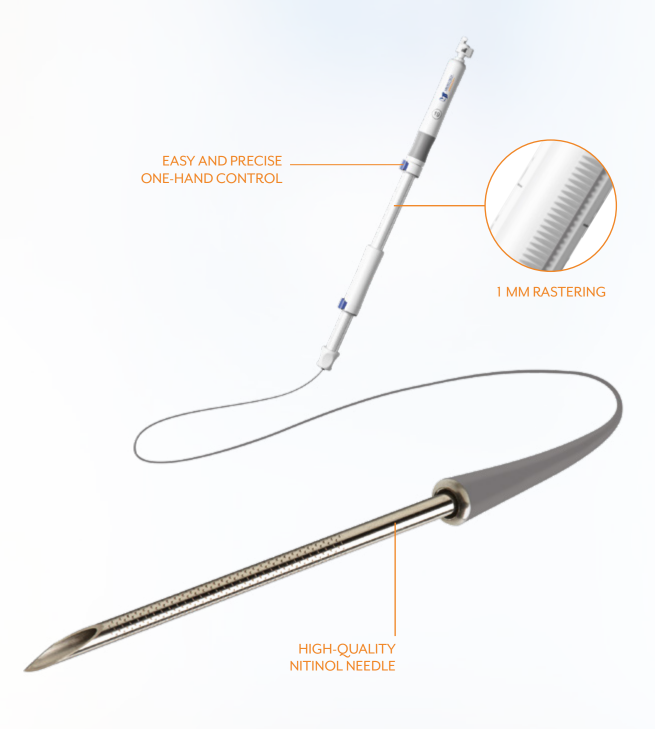
MADE OF NITINOL FOR MORE FLEXIBILITY

## **EUS ADAPT NEEDLES**

#### MADE OF NITINOL FOR MORE FLEXIBILITY

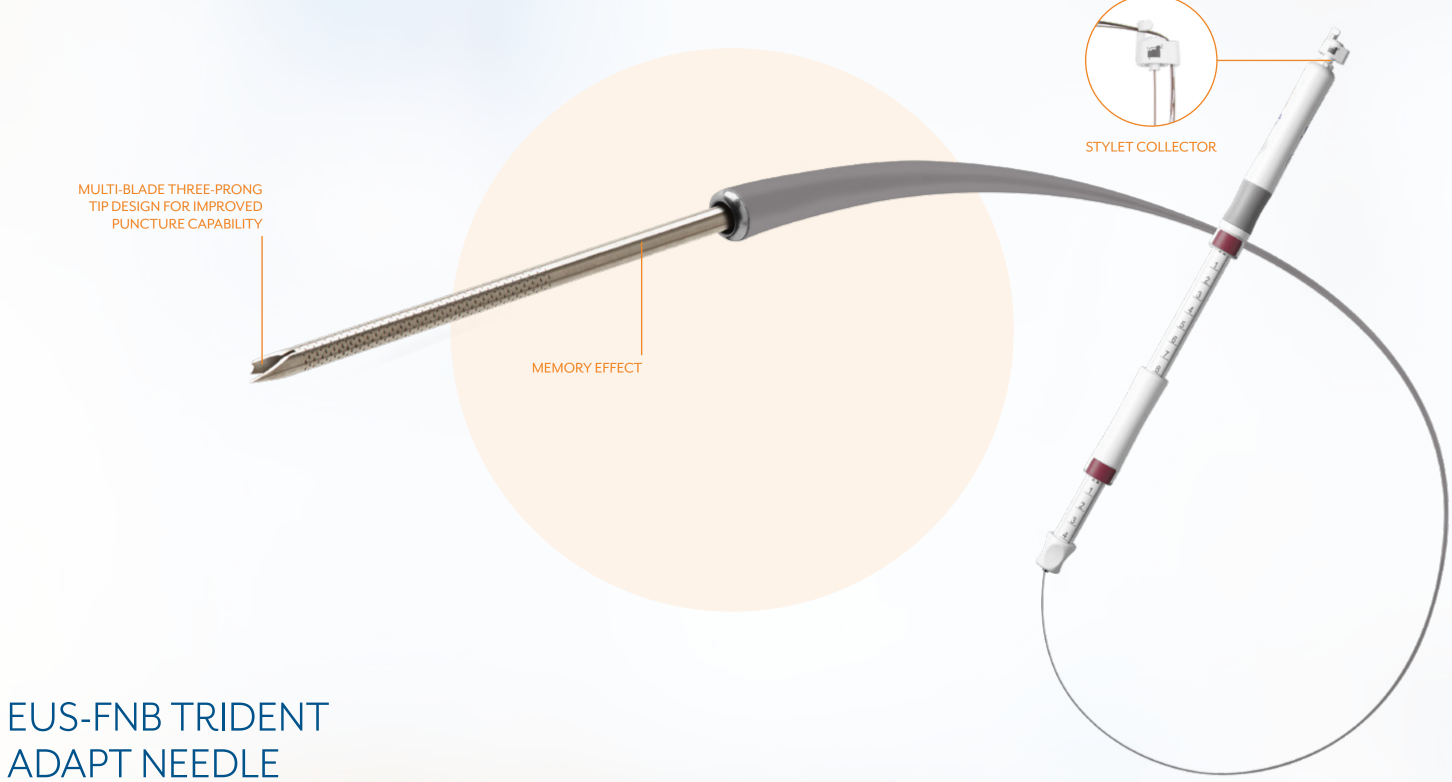
- Nitinol needles provide enhanced flexibility and target accessibility
- 1 mm rastering for precise adjusting of the needle
- Innovative one-button adjuster for needle depth and catheter length facilitates easy and precise one-hand control
- The smooth catheter ensures movement in angled positions and protects the working channel
- V-notch laser etched markings for enhanced needle echogenicity
- Compatible with the most current EUS endoscopes on the market





## EUS-FNA AREUS ADAPT NEEDLE

FOR DIAGNOSTIC AND THERAPEUTIC SURGERY FOR CHALLENGING ANATOMY SCENARIOS



### FOR HISTOLOGICAL SAMPLING

- Designed for cases where cytology is insufficient and histological tissue structures are required
- The unique trident multi-blade three-prong tip facilitates the puncturing process and the extraction of highly diagnostic histological tissue samples

#### **SPECIFICATIONS**

REF	Needle Ø gauge	Max. insertion area Ø mm	Max. needle length mm	Needle material	Working channel Ø mm	Working length mm
EUS-FNB TRIDEN	T ADAPT NEEDLE					
EUS-19-1-F	19	2.5	80	Nitinol	≥2.8	1375 ~ 1415
EUS-22-1-F	22	2.2	80	Nitinol	≥2.8	1375 ~ 1415
EUS-FNA AREUS	ADAPT NEEDLE					
EUS-19-0-F	19	2.5	80	Nitinol	≥2.8	1375 ~ 1415
EUS-22-0-F	22	2.2	80	Nitinol	≥2.8	1375 ~ 1415
Packaging unit: 1 p	piece					



