

SonoFlex EUS

Endoscopic Ultrasound-Guided
Aspiration Needle – Single Use



Intuitive Locking Mechanism

For ergonomic one-hand operation

Laser Treated Needle Surface

For superior visibility

Distal Needle Stabilization

For large working channels

SonoFlex EUS FNA – Single Use

round stylet



SonoFlex EUS

With atraumatic (round) Nitinol-stylet; laser engraved needle surface; including aspiration syringe 5–20 ml

Catalogue No.	Description	Needle Diameter (Gauge / mm)	Outer Tube Diameter (mm)	Needle Length Adjustment (cm)
FNA-G01-1921	EUS-guided aspiration needle; compatible with guide wires up to max. .030 (inch)	19 / 1.1	2.1	0–8.5
FNA-G01-2218	EUS-guided aspiration needle	22 / 0.7	1.8	0–8.5
FNA-G01-2227	EUS-guided aspiration needle; distal needle stabilization for large working channels (3.2 mm–3.8 mm)	22 / 0.7	2.7	0–8.5
FNA-G01-2518	EUS-guided aspiration needle	25 / 0.5	1.8	0–8.5
FNA-G01-2527	EUS-guided aspiration needle; distal needle stabilization for large working channels (3.2 mm–3.8 mm)	25 / 0.5	2.7	0–8.5

pointed stylet



SonoFlex EUS

With traumatic (beveled) Nitinol-stylet; laser engraved needle surface; including aspiration syringe 5–20 ml

Catalogue No.	Description	Needle Diameter (Gauge / mm)	Outer Tube Diameter (mm)	Needle Length Adjustment (cm)
FNA-G02-2218	EUS-guided aspiration needle	22 / 0.7	1.8	0–8.5
FNA-G02-2227	EUS-guided aspiration needle; distal needle stabilization for large working channels (3.2 mm–3.8 mm)	22 / 0.7	2.7	0–8.5

LEF-GUS-SU-00-EN / LL-0389 Vers. 1.0 (10/2020)



ENDO-FLEX GmbH

Alte Hünxer Str. 115 • 46562 Voerde • Germany
 Tel.: +49 281 94400-0 • Fax: +49 281 94400-11
 Email: sales@endo-flex.de • www.endo-flex.de