

SonoTip TopGain®

EUS Fine Needle Biopsy (FNB) System –

Single Use



Maximization of tissue extraction

For obtaining high-quality samples using an endoscopic ultrasound procedure for the primary diagnosis and staging of malignant and potentially malignant diseases

Reduction of sample fragmentation

Quality of tissue samples through innovative 3-point needle tip design with crown tip design

Better visibility supports puncture precision

Laser engraving over the needle length





SonoTip TopGain®

With atraumatic (round) nitinol stylet; laser engraved surface; incl. VacLok™ aspiration syringe (5-20 ml)

Catalog No.	Description	Needle- Diameter (Gauge/mm)	Tube- diameter (mm)	Needle length adjustment (cm)
GUB-33-18-025	EUS-Guided FNB System with Twist- Lock Technology	25/0.5	1.8	0-8.5
GUB-33-27-025	EUS-Guided FNB System with Twist- Lock Technology -> Tip stabilizer to accommodate large working channels (e.g. 3.2 mm, 3.7 mm, 3.8 mm)	25/0.5	2.7	0-8.5

Catalog No.	Description	Needle- Diameter (Gauge/mm)	Tube- diameter (mm)	Needle length adjustment (cm)
GUB-33-18-022	EUS-Guided FNB System with Twist- Lock Technology	22/0.7	1.8	0-8.5
GUB-33-27-022	EUS-Guided FNB System with Twist- Lock Technology -> Tip Stabilizer to accommodate large working channels (e.g. 3.2 mm, 3.7 mm, 3.8 mm)	22/0.7	2.7	0-8.5

L-GUB-SU-03-EN / LL-0284 Vers. 3.0 (02/2021)

Catalog No.	Description	Needle- Diameter (Gauge/mm)	Tube- diameter (mm)	Needle length adjustment (cm)
GUB-33-21-019	EUS-Guided FNB System with Twist- Lock Technology	19/1.1	2.1	0 – 8.5

