

## SonoTip® ProControl

EUS Fine Needle Aspiration (FNA) System –

Single Use



## **Twist-Lock Technology**

For precise tube and needle length adjustment

### **Laser Treated Needle Surface**

For improved needle visibility

#### **Distal Needle Stabilization**

Supports tube guiding through large working channels

Stable needle position on the target tissue

# SonoTip® ProControl EUS FNA – Single Use



### SonoTip® ProControl

With atraumatic (round) nitinol stylet; glass beads-blasted surface; incl. VacLok™ aspiration syringe (5-20 ml)

Catalog No.	Description	Needle Diameter (Gauge/mm)	Tube diameter (mm)	Needle length adjustment (cm)
GUS-33-18-025	EUS-Guided FNA System	25/0.5	1.8	0-8.5
GUS-33-27-025	EUS-Guided FNA System with tip stabilizer to accommodate large working channels (3.2 mm-3.8 mm)	25/0.5	2.7	0-8.5



## SonoTip® ProControl

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)
GUS-33-18-022	EUS-Guided FNA System compatible with guide wire max018"	22/0.7	1.8	0-8.5
GUS-33-27-022	EUS-Guided FNA System with tip stabilizer to accommodate large working channels (3.2 mm-3.8 mm) compatible with guide wire max018"	22/0.7	2.7	0-8.5

# SonoTip® ProControl EUS FNA – Single Use



### SonoTip® ProControl

With traumatic (beveled) 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)
GUS-34-18-022	EUS-Guided FNA System compatible with guide wire max018"	22/0.7	1.8	0-8.5
GUS-34-27-022	EUS-Guided FNA System with tip stabilizer to accommodate large working channels (3.2 mm – 3.8 mm) compatible with guide wire max018"	22/0.7	2.7	0-8.5



## SonoTip® ProControl

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)
GUS-33-21-019	EUS-Guided FNA System compatible with guide wire max030" (recommended guide wire catalog no. GGW-08-30-400)	19/1.1	2.1	0-8.5



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