

SonoTip[®]
Pro Control

- Twist-Lock Technology for Sheath & Needle Length Adjustments
Offering Physician Controlled One Hand Operation EUS Procedures
- Ergonomically Shaped Sturdy Handle Design
Powerful Puncture in Tight Lesions and Optimized for a Large Variety of Puncture Techniques
- Specially Treated Needle
Superior Needle Visibility and Precise & Smooth Needle Projection
- Unique Sheath Stabilizer
Controlled Needle Advancement in Large Channel Scopes
- Luer Locking Needle and Stylet
Secure Needle and Stylet Tip Positioning
- Needle Length Adjustment (0 – 8.5 cm)
Variable Needle Projection

New Generation of EUS-FNA Technology



Distributed by:

Ver.1 (2009-10)

Manufactured by:

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EUS-Guided FNA System with Twist-Lock Technology

SonoTip® Pro Control				
Catalog No.	Description	Needle Diameter	Outer Diameter	Round Stylet
GUS-31-18-025	EUS-Guided FNA System with Twist-Lock Technology → Plastic Outer Sheath	25 Gauge 0.5 mm	1.8 mm	
GUS-31-27-025	EUS-Guided FNA System with Twist-Lock Technology → Plastic Outer Sheath with Tip Stabilizer to Accommodate Large Working Channels (e.g. 3.2 mm, 3.7 mm, 3.8 mm)	25 Gauge 0.5 mm	2.7 mm	
GUS-31-18-022	EUS-Guided FNA System with Twist-Lock Technology → Metal Spiral → Compatible with Guide Wires of maximal .018"	22 Gauge 0.7 mm	1.8 mm	
GUS-31-27-022	EUS-Guided FNA System with Twist-Lock Technology → Metal Spiral with Tip Stabilizer to Accommodate Large Working Channels (e.g. 3.2 mm, 3.7 mm, 3.8 mm) → Compatible with Guide Wires of maximal .018"	22 Gauge 0.7 mm	2.7 mm	
GUS-31-21-019	EUS-Guided FNA System with Twist-Lock Technology → Metal Spiral → Compatible with Guide Wires of maximal .030" (Recommended Medi-Globe catalog no. GGW-08-30-400)	19 Gauge 1.0 mm	2.1 mm	

SonoTip® Pro Control				
Catalog No.	Description	Needle Diameter	Outer Diameter	Beveled Stylet
GUS-32-18-022	EUS-Guided FNA System with Twist-Lock Technology → Metal Spiral	22 Gauge 0.7 mm	1.8 mm	
GUS-32-27-022	EUS-Guided FNA System with Twist-Lock Technology → Metal Spiral with Tip Stabilizer to Accommodate Large Working Channels (e.g. 3.2 mm, 3.7 mm, 3.8 mm) → Compatible with Guide Wires of Maximal .018"	22 Gauge 0.7 mm	2.7 mm	

Needle systems are packed sterile including the needle and an aspiration syringe with a volume of 10 ml.

Components for SonoTip® Pro Control EUS-FNA Line

Aspiration Syringe with a Larger Filling Volume of 20 ml		
Catalog No.	Description	Aspiration Syringe
VAC120	VacLok Syringe 20 ml	

Nitinol Guide Wire Compatible to 19 Gauge EUS-FNA Systems				
Catalog No.	Description	Diameter	Length	Nitinol Guide Wire
GGW-08-30-400	Nitinol Guide Wire, uncoated with 15 cm Radiopaque Flexible Spring Tip	.030"	400 cm	

Pseudo-Cyst Drainage Stents, Double Pigtail with Position Markers				
Catalog No.	Description	Size	Length	Pseudo-Cyst Drainage Stent
GBS-11-08-002	Double Pigtail Stent with Position Markers	8.5 FR	2 cm	
GBS-11-08-005		8.5 FR	5 cm	
GBS-11-08-007		8.5 FR	7 cm	
GBS-11-08-009		8.5 FR	9 cm	
GBS-11-10-002		10.0 FR	2 cm	
GBS-11-10-005		10.0 FR	5 cm	
GBS-11-10-007		10.0 FR	7 cm	
GBS-11-10-009		10.0 FR	9 cm	