

SonoTip® II

Endoscopic Ultrasound-Guided FNA Systems
Single Use

EBUS-TBNA LINE

- ☞ Superior Needle Visibility
- Specially Treated Needle Tip
- ☞ Controlled Needle Placement & Variable Needle Projection (0 - 4.0 cm)
- Lockable Sheath & Needle Length Adjustor
- ☞ Secure Needle and Stylet Tip Positioning
- Luer-locking Needle and Stylet

EUS-FNA LINE

- ☞ Superior Needle Visibility
- Specially Treated Needle Tip
- ☞ Controlled Needle Advancement in Large Channel Scopes
- Unique Sheath Stabilizer
- ☞ Secure Needle and Stylet Tip Positioning
- Luer-locking Needle and Stylet

SonoTip® II EUS Line

Endoscopic Ultrasound-Guided FNA Systems – Single Use

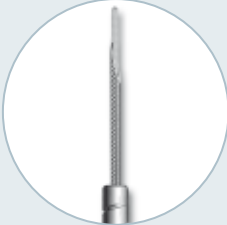
Features:

- Specially Treated Needle
- Adjustable Sheath Length
- Nitinol Stylet
- Lockable & Graduated Needle Adjustor
- Metal Spiral
- Luer-locking Needle and Stylet

Benefits:

- > Superior Needle Visibility and Precise & Smooth Needle Projection
- > Fits All Working Channel Lengths
- > Kink Resistant Stylet
- > Controlled Needle Placement & Variable Needle Projection (0 - 8.5 cm)
- > Safe Needle Advancement
- > Secure Needle and Stylet Tip Positioning

Order Information:

Catalog No.	Description - Round Stylet		Needle Diameter	Outer Diameter
GUS-01-18-025	Endoscopic Ultrasound-Guided FNA System → Plastic Outer Sheath		25 G / 0.5 mm	1.8 mm
GUS-01-27-025	Endoscopic Ultrasound-Guided FNA System → Plastic Outer Sheath with Tip Stabilizer to Accommodate Large Working Channels (e.g. 3.2 mm, 3.7 mm, 3.8 mm)		25 G / 0.5 mm	2.7 mm
GUS-01-18-022	Endoscopic Ultrasound Needle System → Compatible with Guide Wires of maximal Ø .018"		22 G / 0.7 mm	1.8 mm
GUS-01-27-022	Endoscopic Ultrasound-Guided FNA System → 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 Ø .018"		22 G / 0.7 mm	2.7 mm
GUS-01-21-019	Endoscopic Ultrasound Needle System → Compatible with Guide Wires of maximal Ø .030" (Recommended Medi-Globe catalog no. GGW-08-30-400)		19 G / 1.0 mm	2.1 mm

Catalog No.	Description - Beveled Stylet		Needle Diameter	Outer Diameter
GUS-02-18-022	Endoscopic Ultrasound Needle System → Compatible with Guide Wires of maximal Ø .018"		22 G / 0.7 mm	1.8 mm
GUS-02-27-022	Endoscopic Ultrasound-Guided FNA System → 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 Ø .018"		22 G / 0.7 mm	2.7 mm

Needle System is packed sterile including the needle and an aspiration syringe.

SonoTip® II EBUS-TBNA Line


Endobronchial Ultrasound-Guided TBNA System – Single Use

Features:

- Specially Treated Needle -----> Superior Needle Visibility
- Lockable Sheath & Needle Length Adjustor -----> Controlled Needle Placement & Variable Needle Projection (0 - 4.0 cm)
- Luer-locking Needle and Stylet -----> Secure Needle and Stylet Tip Positioning
- Nitinol Stylet -----> Kink Resistant Stylet

Benefits:

Order Information:

Catalog No.	Description - Round Stylet		Needle Diameter	Outer Diameter
GUS-21-18-022	Endobronchial Ultrasound-Guided TBNA System for Pentax EBUS Bronchoscopes → Round Nitinol Stylet → Plastic Outer Sheath		22 G / 0.7 mm	1.8 mm
GUS-25-18-022	Endobronchial Ultrasound-Guided TBNA System for Olympus EBUS Bronchoscopes → Round Nitinol Stylet → Plastic Outer Sheath		22 G / 0.7 mm	1.8 mm
↳ GAC-25-18-022	Adapter for Olympus EBUS Bronchoscopes (Reusable)			
↳ GAC-25-18-122	Service Set for Olympus EBUS Bronchoscope Adapter			

Needle System is packed sterile including the needle and an aspiration syringe with stopcock valve.

SonoTip® II EUS Line

Components

**Aspiration Syringe with a
Larger Filling Volume of 20 ml**

Catalog No.

VAC120

VacLok Syringe 20 ml



Nitinol Guide Wire Compatible to 19 Gauge EUS-FNA Systems

Catalog No.

Description

GGW-08-30-400 Nitinol Guide Wire, uncoated with 15 cm
Radiopaque Flexible Spring Tip
Guide Wire Ø .030", Length 400 cm

**Pseudo-Cyst Drainage Stents,
Double Pigtail with Position Markers**

Catalog No.

French size

Length

GBS-11-08-002

8.5

2 cm

GBS-11-08-005

8.5

5 cm

GBS-11-08-007

8.5

7 cm

GBS-11-08-009

8.5

9 cm

GBS-11-10-002

10.0

2 cm

GBS-11-10-005

10.0

5 cm

GBS-11-10-007

10.0

7 cm

GBS-11-10-009

10.0

9 cm



Manufactured by:

Medi-Globe

Medi-Globe GmbH

Medi-Globe-Strasse 1-5

83101 Achenmühle, Germany

Phone: +49 8032 973 379

Fax: +49 8032 973 339

e-mail: sales@medi-globe.de

www.medi-globe.de

Distributed by: