

Endosonographic fine needle biopsy without compromise

SonoTip TopGain®



Endoscopic instruments for gastroenterology by specialists

# Precise diagnostics for improved patient care

For simple and safe extraction of high-quality cytological samples in the framework of an endoscopic ultrasound process: SonoTip TopGain® system offers an innovative 3-point needle tip design which can improve differential diagnosis to support histological findings.



# **NEW:** SonoTip TopGain<sup>®</sup>

## Biopsy without compromise

The new SonoTip TopGain® EUS fine needle biopsy system was specifically developed for the high-quality support of cytopathological diagnosis and to increase the quality of patient care.

The innovative 3-point needle tip design with a crown cut was designed in collaboration with renowned specialists. The quality of the needle plays an important role in determining the quality of the tissue samples for the primary diagnosis and staging of malign and potentially malign diseases.

> Maximization of tissue extraction

**Reduction of sample** fragmentation

> **Better visibility supports** puncture precision

### SonoTip TopGain® - with round stylet, single use

Order No.	Description	Needle diameter	Tube external diameter
GUB-33-18-025	EUS-guided FNB system with twist lock technology	25 Gauge	1,8 mm
GUB-33-27-025	EUS-guided FNB System with twist lock technology with distal stabilization aid, specifically for large working channels (e.g. 3.2 mm, 3.7 mm, and 3.8 mm)	25 Gauge	2,7 mm
GUB-33-18-022	EUS-guided FNB system with twist lock technology	22 Gauge	1,8 mm
GUB-33-27-022	EUS-guided FNB System with twist lock technology with distal stabilization aid, specifically for large working channels (e.g. 3.2 mm, 3.7 mm, and 3.8 mm)	22 Gauge	2,7 mm
GUB-33-21-019	EUS-guided FNB system with twist lock technology	19 Gauge	2,1 mm

#### **Medi-Globe GmbH**

Medi-Globe-Straße 1-5 D-83101 Rohrdorf OT Achenmühle Phone: +49 (0) 8032 973-379 Fax: +49 8032 973-392 E-mail: sales@medi-globe.de www.medi-globe.de





