

Endoscopic Fine Needle Aspiration – reinvented:

# **SonoTip® ProFlex** Flexibility for EUS FNA Procedures





#### Advanced Performance for EUS FNA Procedures

- Needle made from 100 % Nitinol for superior flexibility
- Suitable for hard lesions and for use in extreme position angles
- Dimensional needle stability thanks to the `Shape Memory Effect' of Nitinol

## SonoTip<sup>®</sup> EUS ProFlex – high flexibility – great performance

#### **Needle Design:**

Advanced SonoTip<sup>®</sup> EUS ProFlex-needle cut for simple, atraumatic punctures

#### **Flexibility:**

Needle entirely made of Nitinol allows multiple punctures without needle deformation

#### **Improved Sampling:**

Collection of cytological samples even from hard lesions and from punctures in extreme position angles

#### Visibility:

New "zig-zag" laser engraving for enhanced visibility under ultrasound

### **Twist-Lock Technology**

- For user-friendly single-hand device control.
- Screwless locking and unlocking with the Twist-Lock ring.
- Indicated lock and unlock position for sale needle handling.

#### SonoTip<sup>®</sup> ProFlex – with round stylet

Catalogue Nr.	Description	Needle Diameter (Gauge/mm)	Tube Diameter (mm)	Needle length adjustment (cm)
GUS-35-18-022	EUS-guided FNA system made of Nitinol compatible with guide wire max018"	22/0.7	1.8	0-8.5
GUS-35-27-022	EUS-guided FNA system made of Nitinol with distal tip stabiliser; especially for large working channels (e.g. 3.2 mm, 3.7 mm and 3.8 mm) compatible with guide wire max018"	22/0.7	2.7	0-8.5



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