

SonoFlex EBUS



Endobronchial Ultrasound-Guided Aspiration Needle – Single Use

- Kink resistant Nitinol needle prevents the “Banana Effect”
- Special surface treatment for superior visibility
- Unique One-hand operating mode for needle and catheter length adjustment (0–4 cm)
- Adapters provide proper fitting to all commonly used EBUS endoscopes
- Nitinol stylet with locking mechanism

EBUS
SonoFlex



Endobronchial Ultrasound-Guided Aspiration Needle – Single Use

The **SonoFlex** Line offers superior one-hand operating EBUS systems with Nitinol and stainless steel needles.

SonoFlex EBUS Ni is a TBNA system with a needle fully made out of Nitinol. The Titanium Nickel alloy is a memory metal in which the cannula will remain its straight shape even after bending or pushing through an angulated working channel. This memory character prevents the “banana effect” which would result in a bended needle after advancement through a curved channel.

SonoFlex Ebus is a TBNA system, offering highest visibility under ultrasound by using a highly reflecting stainless steel needle. The special surface treatment enables high visibility of the needle till the very end of the distal tip. Especially in small target areas it is crucial to identify the distal end of the needle in order not to accidentally move out of the cyst.

Compatible to Pentax EBUS endoscopes

Sono Flex EBUS Ni with Nitinol Needle and atraumatic Stylet

- Including an aspiration syringe 5-20 ml



Needle Diameter Catheter Diameter

FNA-B01-2218	EBUS-guided aspiration needle with one-hand operation	22 Gauge / 0.7 mm	1.8 mm
--------------	---	-------------------	--------

Compatible to Olympus and Fujifilm EBUS endoscopes

Sono Flex EBUS Ni with Nitinol Needle and atraumatic Stylet

- Including an aspiration syringe 5-20 ml



Needle Diameter Catheter Diameter

FNA-B03-2218	EBUS-guided aspiration needle with one-hand operation	22 Gauge / 0.7 mm	1.8 mm
--------------	---	-------------------	--------

Sono Flex EBUS with Stainless Steel Needle and atraumatic Stylet

- Including an aspiration syringe 5-20 ml



Needle Diameter Catheter Diameter

FNA-B02-2218	EBUS-guided aspiration needle with one-hand operation	22 Gauge / 0.7 mm	1.8 mm
--------------	---	-------------------	--------

Including Adapter for Olympus EBUS endoscopes



Including Adapter for Fujifilm EBUS endoscopes

