

SonoTip® EBUS Pro Flex

EBUS Transbronchial Needle Aspiration (TBNA) System – Single Use



Dimensionally Stable Nitinol Needle

Eliminates needle deformation after initial puncture and allows precise needle positioning in repeated passes

Twist-Lock Mechanism

For a safe locking/unlocking of the adjustment and for one-hand operation of the system

Special Treated Needle Surface

For improved needle visibility

SonoTip® EBUS Pro Flex TBNA – Single Use



SonoTip® EBUS Pro Flex – compatible to Olympus (Type BF-UC190F & BF-UC180F)/Fujifilm

With atraumatic (round) Nitinol-stylet, click-lock adapter, incl. VacLok™ aspiration syringe with a filling volume 5–20 ml

Catalogue No.	Description	Needle Material	Needle Diameter (Gauge / mm)	Needle length adjustment (cm)	Sheath Outer Diameter (mm)
GUS-45-18-022	SonoTip® EBUS Pro: EBUS-guided TBNA System including separately packed adapter for Fujifilm EBUS bronchoscopes	Stainless Steel	22 / 0.7	0–4	1.8
GUS-46-18-022	SonoTip® EBUS Pro Flex: EBUS-guided TBNA System including separate packed adapter for Fujifilm EBUS bronchoscopes	Nitinol	22 / 0.7	0–4	1.8



SonoTip® EBUS Pro Flex – compatible to Pentax

With atraumatic (round) Nitinol-stylet, incl. VacLok™ aspiration syringe with a filling volume 5–20 ml

Catalogue No.	Description	Needle Material	Needle Diameter (Gauge / mm)	Needle length adjustment (cm)	Sheath Outer Diameter (mm)
GUS-41-18-022	SonoTip® EBUS Pro: EBUS-guided TBNA System	Stainless Steel	22 / 0.7	0–4	1.8
GUS-42-18-022	SonoTip® EBUS Pro Flex: EBUS-guided TBNA System	Nitinol	22 / 0.7	0–4	1.8



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 For indications, contraindications, warnings and precautions, please refer to the product instructions for use.
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