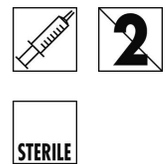


Olympus EndoTherapy - Your Picks

RESPIRATORY ENDOSCOPY

Pirkimo dalis Nr. 15.2

SINGLE-USE EBUS-TBNA ASPIRATION NEEDLES



- Ergonomic handle with double safety mechanism to protect endoscope channel
- Improved flexibility and enhanced puncture capability
- Dimpled needle tip design for efficient echogenicity
- Needles available in 21G and 22G
- Adjustable needle length from 20 mm to 40 mm
- Each needle set comprises one needle, one 20 ml lockable aspiration syringe with stopcock, and one biopsy adapter valve (MAJ-1414)

Article Number	update	Article Name	Quantity	Min. Working Chan- nel ø	Working Length	Needle ø	For Use With	Area of Compat- ibility
EGNA- U401SX4021	x	NA-U401SX- 4021	5 needle sets	2.0 mm	700 mm	21G	MAJ-1414	

Olympus EndoTherapy - Your Picks

Pirkimo dalis Nr.15.1

SINGLE-USE EBUS-TBNA ASPIRATION NEEDLES



- Unique 19G aspiration needle to support histological sampling
- Intended use for FNA (fine needle aspiration) and FNB (fine needle biopsy)
- High needle flexibility for easier target approach while maintaining optimal puncture performance
- Ergonomic handle with double safety mechanism to protect endoscope channel
- Adjustable needle length from 20 mm to 40 mm
- Each needle set comprises one needle, one 20 ml lockable aspiration syringe with stopcock, and one adapter biopsy valve (MAJ-1414)

Article Number	update	Article Name	Quantity	Min. Working Chan- nel ø	Working Length	Needle ø	For Use With	Area of Compat- ibility
EGNA- U403SX4019	x	NA-U403SX- 4019	1 needle set	2.2 mm	700 mm	19G	MAJ-1414	

Olympus EndoTherapy - Your Picks

Pirkimo dalis Nr. 15.2

SINGLE-USE EBUS-TBNA ASPIRATION NEEDLES

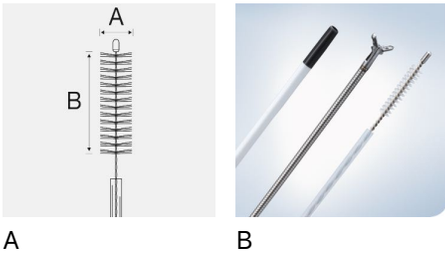


- Dimpled needle tip design for efficient echogenicity
- Adjustable needle length from 20 mm to 40 mm
- Two-way adjustable safety handle to protect endoscope channel
- Needles available in 21G and 22G
- Each needle set comprises one needle, one 20 ml lockable aspiration syringe with stopcock, and one biopsy adapter valve (MAJ-1414)

Article Num-ber	update	Article Name	Quantity	Min. Working Chan-nel ø	Working Length	Needle ø	For Use With	Area of Compatib-ility
N5432630	x	NA-201SX-4021	5 needle sets	2.0 mm	700 mm	21G	MAJ-1414	

Olympus EndoTherapy - Your Picks

SINGLE-USE GUIDESHEATH KIT 2 WITH BIOPSY FORCEPS AND CYTOLOGY BRUSH

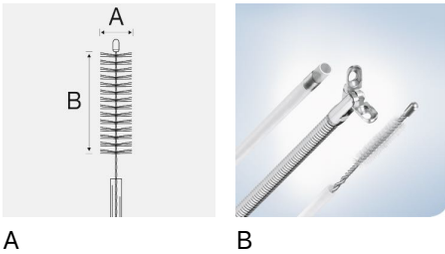


- Ready-to-use histology and cytology kit for peripheral pulmonary lesion diagnostics
- Flexible and kink-resistant GuideSheath made of braided-wire allows safe and reliable access to obtain samples
- Dedicated, easy to position clip-type stoppers for repeated access and multiple sampling
- Ideal in combination with Olympus miniature probes or guiding device under peripheral fluoroscopy
- Set contains one GuideSheath and one oval, fenestrated biopsy forceps and one cytology brush
- Also compatible with the PeriView FLEX TBNA needle

Article Number	Article Name	Quantity	Min. Working Channel ø	Working Length	Biopsy Forceps	Brush ø (A)	Brush Length (B)	For Use With	Area of Compatibility
15.3 A,B N6000630	K-401	1	2.0 mm	1050 mm	Oval, fenestrated	2.0 mm	10 mm	EBUS: UM-S20-17S	
15.4 A,B N6000830	K-403	1	2.6 mm	1050 mm	Oval, fenestrated	2.0 mm	10 mm	EBUS: UM-S20-20R	

Olympus EndoTherapy - Your Picks

SINGLE-USE GUIDESHEATHKIT WITH BIOPSY FORCEPS AND CYTOLOGY BRUSH



- Ready-to-use kit for peripheral diagnostic procedures comprising histology and cytology
- Guide sheath with adjustable silicon stopper for easy reapproach to peripheral bronchi and peripheral lesions after first access
- Ideal in combination with Olympus miniature probes or guiding device under peripheral fluoroscopy
- **Set contains one guide sheath, one oval, fenestrated biopsy forceps, and one cytology brush for high yield**

	Article Number	deaktiviert	Article Name	Quantity	Min. Working Channel ø	Working Length	Biopsy Forceps	Brush ø (A)	Brush Length (B)	Area of Compatibility
15.3	A,B N3041830	x	K-201	1 set	2.0 mm	1050 mm	Oval, fenestrated	2.0 mm	10 mm	
15.4	A,B N3042030	x	K-203	1 set	2.6 mm	1050 mm	Oval, fenestrated	2.0 mm	10 mm	