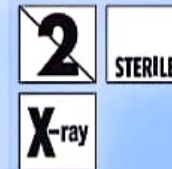


EndoJaw

Single use oval cup biopsy forceps



- Ribbed sheath to aid insertion
- Fenestrated cups for larger biopsies
- Colour coded sheaths for easy recognition of area compatibility



Model Number	Article Number	Qty. Per Box	Min. Working Channel \varnothing	Working length	Area compatibility
FB-231D	N1082020	20	2.0 mm	1150 mm	①

EndoJaw

Reusable round-cup biopsy forceps



- Fenestrated cups for larger biopsies
- Minimal tissue damage



Model Number	Article Number	Qty. Per Box	Min. Working Channel \varnothing	Working Length	Area Compatibility
FB-19C-1	4659530	1	● 2.0 mm	1050 mm	①
FB-20C-1	4801030	1	● 2.6 mm	1050 mm	①

Grasping Forceps & Cytology Brushes

Reusable rat tooth grasping Forceps



- For removal of stents and flat objects such as coins
- Rat tooth for firm grip.

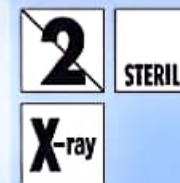


Model Number	Article Number	Qty. Per Box	Min. Working Channel ϕ	Working length	Opening width	Area compatibility
FG-14P-1	4654330	1	2.0 mm	1900mm	3.0 mm	

Single use cytology brush



- High cytological yield
- Metal tip for visibility under fluoroscopy
- Extra fine nylon bristles and optimal brush hardness



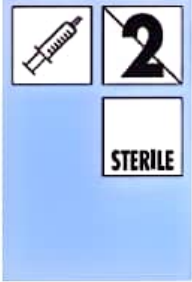
Model Number	Article Number	Qty. Per Box	Min. Working Channel ϕ	Working length	Brush ϕ (A)	Brush length (B)	Area compatibility
BC-202D-3010	5842030	10	2.0 mm	1150 mm	3.0 mm	10 mm	

ViziShot 2 FLEX

Single-use EBUS-TBNA aspiration needles



- 19G aspiration needle to support histological sampling
- High needle flexibility for easier target approach while maintaining optimal puncture performance
- Ergonomic handle with double safety mechanism to protect endoscope channel
- Treated distal end for improved needle echogenicity
- 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 adaptor biopsy valve (MAJ-1414)



Model Number	Article Number	Qty. Per Box	Min. Working Channel \varnothing	Working Length	For Use With	Area compatibility
NA-U403SX-4019	R5000652	1	• 2.2 mm	700 mm	MAJ-1414	①



EBUS-TBNA Needle

ViziShot

Single use EBUS-TBNA aspiration nee

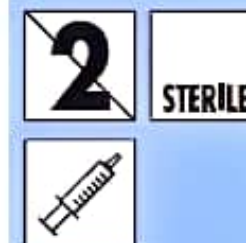


- Treated distal end for improved needle echogenicity
- Stopcock and 20ml syringe included
- Adjustable needle length from 20mm to 40mm
- Two-way adjustable safety handle to protect endoscope channel

* each needle set includes 5 syringes and 5 adaptor biopsy valves (MAJ-1414)



MAJ-1414



Model Number	Article Number	Qty. Per Box	Min. Working Channel \varnothing	Working length	Needle \varnothing	Needle length	Area compatibility
NA-201SX-4022A	N1775830	5 needles*	2.0 mm	700 mm	22G	20 - 40 mm	
NA-201SX-4021A	N2656630	5 needles*	2.0 mm	700 mm	21G	20 - 40 mm	

GuideSheath Kit 2

Specifications

Guide Sheath Kit 2



K-401/403



K-402/404

Model		K-401	K-402	K-403	K-404	
Kit Components	Guide sheath	Model	SG-400C		SG-401C	
		Maximum insertion portion diameter	1.95 mm		2.54 mm	
		Working length	1050 mm			
	Biopsy forceps	Model	FB-433D		FB-231D	
		Maximum insertion portion diameter	1.5 mm		1.9 mm	
		Working length	1150 mm			
	Cytology brush	Model	BC-205D-2010	-	BC-202D-2010	-
		Maximum insertion portion diameter	1.4 mm		1.8 mm	
		Working length	1150 mm			
		Brush	Diameter	2 mm		
	Length		10 mm			
	US/ET stopper	pcs	US Stopper (1) ET Stopper White (4)	US Stopper (1) ET Stopper White (3)	US Stopper (1) ET Stopper White (1) ET Stopper Gray (3)	US Stopper (1) ET Stopper White (1) ET Stopper Gray (2)
	Compatible Olympus Ultrasonic Probe		UM-S20-17S		UM-S20-20R UM-S30-20R	
	Compatible Olympus Guiding Device		CC-6DR-1 CC-220DR			
	Compatible Olympus Aspiration Needle		NA-403D-2021			
Compatible Olympus Endoscopes (All of these parameters should be met.)		Working length 600 mm or less; BF (Exclude BF-UC series)				
Length and model						
Channel inner diameter (color code)		2 mm, 2.2 mm 2.6 mm (green) 2.8 mm (green, yellow) 3 mm, 3.2 mm (yellow)		2.8 mm (green, yellow) 3 mm, 3.2 mm (yellow)		