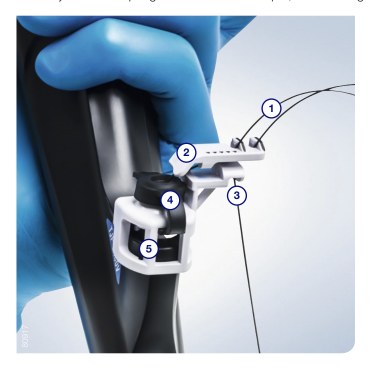


CleverLock

Guidewire Locking Device and Biopsy Cap



Securely locks multiple guidewires with a simple, stable design.



1. Versatility in Design

Securely lock up to 3 guidewires (0.018" — 0.035") promoting easy guidewire identification and keeping guidewires in convenient positioning for procedural efficiency.

2. Independent Guidewire Locking

Unlock guidewires independently from each other in cases where multiple guidewires are used.

3. Click to Lock

Audible and tactile feedback instill confidence that the guidewire is securely locked.

4. Integrated Biopsy Valve

Integrated seal allows for smooth device exchange while preventing air/bile leakage.

5. Stable Fit

Preassembled lock and biopsy valve fit to scope in one orientation and do not obstruct hands during device exchanges.

Ordering Information Specifications					
MAJ-2455	0.018 - 0.035	3	Olympus	10/box	

Olympus Distally Wire-Guided Devices				
KD-VC400 series and KD-VC600 series	CleverCut3V Distal Wireguided	Triple Lumen C-Channel Sphincterotome		
BD-VC431Q series	StoneMasterV	Combination Sphincterotome and Papillary Dilation Balloon		
B-V243Q-A/B, B-V443Q-A/B	Multi-3V Plus	Triple Lumen Stone Extraction Balloons		
FG-V431P	FlowerBasketV	Eight Wire Stone Extraction Basket		
FG-V432P	TetraCatchV	Four Wire Stone Extraction Basket		
BML-V442QR-30	LithoCrushV	Mechanical Lithotripsy Basket		
BC-V600P-3010	BrushMasterV	Cytology Brush		

Indications: The locking device is an accessory used with endoscopic devices to lock the guidewire(s) in place during endoscopic procedures (e.g. ERCP). The integrated biopsy cap is designed to prevent reflux of body fluids.



Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.