



CLEVERCUT 3V

Enhanced Design for Optimal Performance.



NEW DESIGN LETS YOU OPERATE WITH UNPRECEDENTED EASE AND CONFIDENCE

Introducing the Latest Addition to the CleverCut Series of Sphincterotomes

· CleverCut Coating Enhances Safety

The CleverCut coating on the proximal end of the cutting wire minimizes damage to the surrounding tissue, virtually eliminating any risk of electrical contact between the wire and endoscope.

· Intelligent Port Design

The guidewire insertion port has been reconfigured to make guidewire insertion smoother and easier.

· Stable Knife Operation

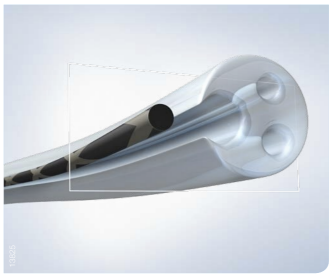
The precurved distal end of the CleverCut 3V extrudes to a stable 11 o'clock position, assisting with cannulation of the papilla and assuring optimized cutting.

· C-Channel Optimized for VisiGlide

Supports effortless device exchange for short-wire or traditional over-the-wire techniques. It is designed for use in combination with the VisiGlide line of guidewires to enable smooth instrument exchange.



Port design facilitates guidewire insertion.

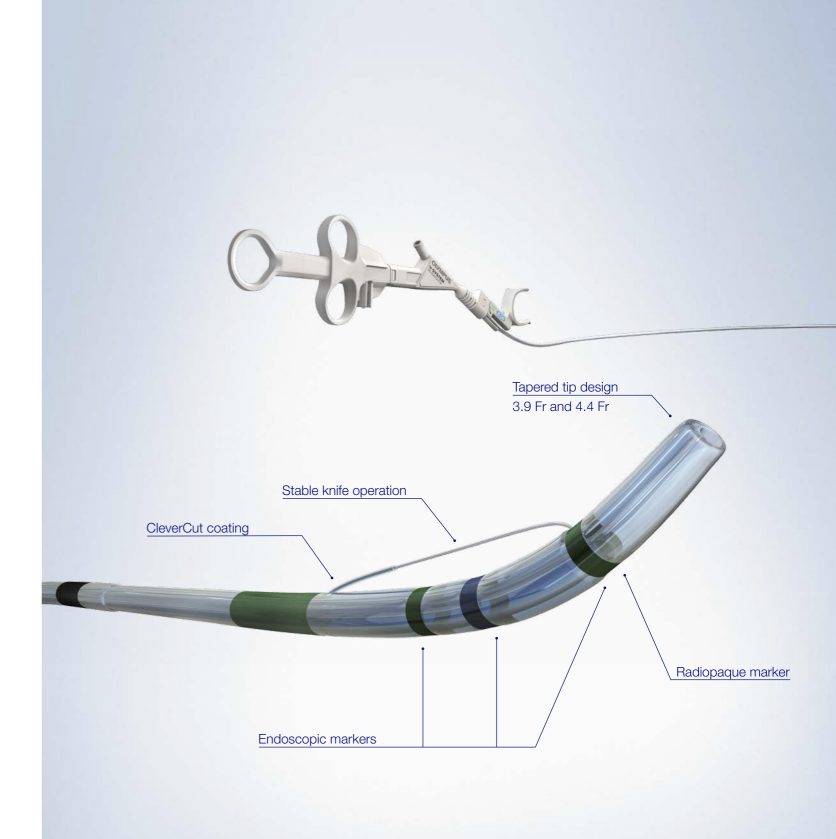


C-Channel optimized for VisiGlide.

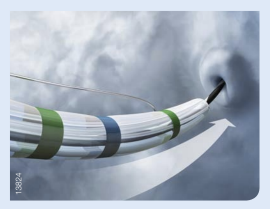
Guidewire-Preloaded CleverCut 3V

Smooth Device Exchange Assisted by the VisiGlide Line of Guidewires

With clinically proven cannulation success*, the VisiGlide and VisiGlide 2 unique 0.025-inch guidewire concept sets a new standard in guidewire design and significantly expands the range of applicable procedures.



^{*} Albert JG et al., "A novel, stiff-shaft, flexible-tip guidewire for cannulation of biliary stricture during endoscopic retrograde cholangiopancreatography: a randomized trial; Endoscopy 2014; 46 (10): 857–61.



Excellent Cannulation Performance

Evidence shows that the wire-guided cannulation technique is related to higher primary cannulation success and to a lower risk of post-ERCP pancreatitis.* Therefore, it may be beneficial to perform the wire-guided technique for deep biliary cannulation. CleverCut 3V is available preloaded to simplify efficient cannulation.

* Dumonceau et al., "Prophylaxis of post-ERCP pancreatitis: European Society of Gastrointestinal Endoscopy (ESGE) Guideline – Updated June 2014"; Endoscopy 2014; 46: 799–815.

Single-Use CleverCut 3V (Distal Wire-guided)

CleverCut 3 V

Article Name	Article No.	Compatible GW Ø	Distal Tip Length	Cutting Wire Length	Distal Tip Size (French)
KD-VC411Q-0320	N5391030		3 mm	20 mm	4.4
KD-VC411Q-0330	N5391130	0.035"	3 mm	30 mm	4.4
KD-VC411Q-0720	N5391230	0.000	7 mm	20 mm	4.4
KD-VC411Q-0730	N5391330		7 mm	30 mm	4,4
KD-VC431Q-0720	N5391530	0.025"	7 mm	20 mm	3.9
KD-VC431Q-0730	N5391630	0.025	7 mm	30 mm	3.9

Single-Use Preloaded CleverCut 3V (Distal Wire-guided)

CleverCut 3 V

		Sphincterotome				Guidewire-Preloaded Type			
Article Name	Article No.	Compatible GW Ø	Distal Tip Length	Cutting Wire Length	Distal Tip Size (French)	Inches	Length	Tip Shape	Туре
KD-VC611Q-07201S	N5391930			20 mm			25" 2700 mm	Straight	VisiGlide
KD-VC611Q-07301S	N5392330	0.035"		30 mm	4.4	0.035"		Straight	
KD-VC611Q-07301A	N5392430		- 7 mm	30 mm				Angled	
KD-VC631Q-07201S	N5392730	0.025"		20 mm	3.9	0.025"		Straight	
KD-VC631Q-07301S	N5393130			30 mm				Straight	
KD-VC631Q-07301A	N5393230			30 mm				Angled	
KD-VC611Q-07203S	N5393530	0.035"		20 mm	4.4	0.035"		Straight	VisiGlide 2
KD-VC611Q-07303S	N5393930			30 mm				Straight	
KD-VC611Q-07303A	N5394030			30 mm				Angled	
KD-VC631Q-07203S	N5394330			20 mm				Straight	
KD-VC631Q-07203A	N5394430	0.025"		20 mm	3.9	0.025"		Angled	
KD-VC631Q-07303S	N5394730			30 mm				Straight	

VisiGlide is designed in cooporation with TERUMO CORPORATION.

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

