

Difficult Biliary Stone Extraction

Current ESGE guidelines suggest performing endoscopic sphincterotomy followed by an endoscopic papillary large balloon dilation for the extraction of selected difficult biliary stones. This approach is considered to show similar post-ERCP pancreatitis rates, a lower bleeding and overall complications risk when compared to endoscopic sphincterotomy alone.*

*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 Balloon Dilator V (with Knife)

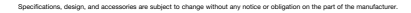
Stone Master V

Product Code	Article Code	Cutting Wire Length	Distal Tip Length	Distal Tip Size (Fr)	Working Length	Balloon Diameter (mm)	Balloon Diameter (Fr)	Dilation Pressure (atm)	Balloon Length
BD-VC431Q-1840-20	N5400030	20 mm							
BD-VC431Q-1840-25	N5400130	25 mm	7 mm	4.4	1950 mm	12 – 15 – 18	36 - 45 - 54	0.5 - 2.0 - 3.5	40 mm
BD-VC431Q-1840-30	N5400230	30 mm							



Single-Use Inflation Device

Product Code	Article Code	Syringe Volume (cc)	Max. Pressure (atm)	Compatibility
MAJ-1740	EGMAJ-1740	60	15	StoneMasterV Series EZDilate Series





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STONEMASTER V

Optimizing Performance in Sphincterotomy and Sphincteroplasty



MASTER DIFFICULT STONE MANAGEMENT

Adding Sphincteroplasty to Stone Extraction Procedures is Becoming More Common for the Treatment of Large Stones in the Bile Duct. StoneMasterV Combines the Two Steps of Sphincterotomy and Sphincteroplasty into One Endoscopic Device, Saving Time by Eliminating the Need for Device Exchange and Simplifying Stone Management.

Stable Knife Orientation

The pre-curved distal end of the StoneMasterV extrudes to a stable 11 o'clock position, reducing efforts in cannulation of the papilla and ensuring optimized cutting.

CleverCut Coating Enhances Safety

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

Optimal Dilation of the Papilla

The integrated multi-sizing balloon is continuously adjustable to three controlled dilation diameters. The tapered balloon edges allow to have a clear endoscopic view through the balloon onto the dilated tissue.

Effortless Device Exchange

C-Channel-optimized StoneMasterV supports device exchange for short-wire or traditional over-the-wire techniques. It is designed for use in combination with the VisiGlide.

