eyeMAXTM SINGLE-USE CHOLANGIOSCOPE



eyeMAX™ Cholangioscope offers superior resolution, flexibility, and biopsy capability. Available in 3.9mm and 3.2mm sizes with tailored accessories.

AR Demonstration

Product Resources

Product Details

Specifications

Clinical Resources

Technical Video

Papers and Publications

Related Devices

Product Details

Discover the advantages of enhanced resolution by using the eyeMAX[™] Cholangioscope. With superior optical clarity, 120° field of view and improved f lexibility, eyeMAX provides unmatched access and clear visualization to aid diagnosis. Available in two sizes, the 3.9 mm O.D. scope includes a 2.0 mm working channel that accommodates our 1.6 mm eyeMAX biopsy forceps, potentially increasing biopsy yield. Meanwhile, the 3.2 mm version comes equipped with a 1.2 mm working channel that works seamlessly with the 1.0 mm eyeMAX biopsy forceps, enabling deeper access into the patient's anatomy



Pic.1

Pic.2

Pic.3

Pic.4

Specifications

FDA	CE	NMPA					
CHOLANGIOSCOPES STERILE 2							
Order Number	Version		Insertion Diameter (mm)	Length (cm)	Working Channel Diameter (mm)	Package Units	
CD63681	H - Olympus onl	У	3.9	220	2.0	1/Box	
CD63701	C - Universal fitn	nent	3.9	220	2.0	1/Box	
CD63691	H - Olympus onl	У	3.2	220	1.2	1/Box	
CD63761	C - Universal fitn	nent	3.2	220	1.2	1/Box	
DIGITAL CON	ITROLLER						

Order Number	Voltage	Frequency	Functions
SW71212	120V	60Hz	LED, white color balance, brightness, zoom, image shape change

Clinical Resources

IFU

Product Brochure

Instructions for use of eyeMAX SINGLE-USE CHOLANGIOSCOPE

Technical Video



Papers and Publications



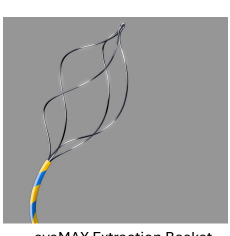
Cystic duct stump stone removal by retrieval basket under direct visualization using a novel peroral choledochoscope

Calculus in a cystic duct remnant is one of the causes of postcholecystectomy syndrome. Surgical extraction of the stone with excision of the cystic duct can be carried out, but the adhesions caused by the prior operation make the reoperation more challenging [1]. Endoscopic retrograde cholangiopancreatography (ERCP) has been used to extract the stone in combination with lithotripsy [2-4], but is

confined to only a small subset of patients. We present a novel peroral choledochoscope (Eye-Max CDS11001; Micro-Tech, China) with a 1.8-mm working channel to introduce therapeutic equipment.

Related Devices

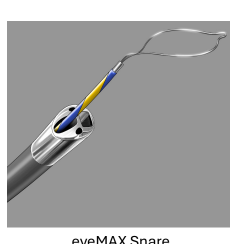




eyeMAX Extraction Basket



GET IN TOUCH



eyeMAX Snare

Contact Us

Name *						
First name	Last name					
Email *						
Your email address						
Phone *						
Your phone number						
Facility *						
The organization or facility you represent						
Message						
How can we help you?						
	A A					