ERCP — Access That Unlocks Opportunity
Innovative Device Platform Designed to Meet the Challenges of ERCP
While endoscopic retrograde cholangiopancreatography (ERCP) is a valuable therapeutic intervention for many patients with pancreaticobiliary disorders, each phase of the procedure presents potential obstacles to success.

**Optimal ERCP Outcomes Require Successful Completion of Three Essential Phases:**

1. **Access**
   - Limiting the amount of time, attempts and injections it takes to achieve deep cannulation of the desired duct is essential in avoiding adverse events.

2. **Exchange**
   - Smooth device exchange while maintaining cannulation minimizes procedure time and patient risk.

3. **Therapy**
   - Effective and efficient pancreaticobiliary therapy is key to restoring drainage.

**Every Endoscopic Retrograde Cholangiopancreatography (ERCP) Procedure Presents Its Own Unique Challenges:**

- **3.5 - 9.7%** is the incidence of ERCP-related pancreatitis.
- **14.7%** is the average of post-ERCP pancreatitis in high-risk patients.
- **0.3 - 9.6%** is the bleeding incidence related to ERCP.
- **0.5 - 3.0%** is the incidence of cholangitis as an ERCP-related adverse event.

With significant risk tied to ERCP, it is crucial to use the tools necessary for a safe and effective procedure.

Let the Olympus biliary portfolio be your key to success in access, exchange and therapy with the aim of achieving exceptional clinical outcomes and minimized patient risk.
Cannulation of the major papilla can be problematic. Prolonged papillary manipulation as a result of repeated attempts at cannulation is known to increase the risk of post-ERCP pancreatitis (PEP). The Olympus Access portfolio, including VisiGlide and CleverCut 3 V, offers innovative technology designed for successful cannulation, regardless of the challenges.

**CleverCut 3 V Orientation**

- The area between the 11 o’clock and 12 o’clock position is ideal for sphincterotomy as there is less risk of bleeding.
- The precurved distal end of the CleverCut 3 V consistently extrudes to a stable 11 o’clock position, assisting with cannulation of the papilla and assuring optimized cutting.

Papillary Vascularity Density

The image above illustrates the density of arterial vascularity surrounding the papilla as shaded zones. The zone shaded in green represents the recommended cutting direction. Areas shaded in orange represent low-density arterial vascularity suggesting reduced bleeding.

* KD-V4XXX series, KD-V6XXX series, KD-VC4XXX series and KD-VC6XXX series
Gain Access with Enhanced Ductal Navigation

VisiGlide Guidewires**

If cannulation is attempted more than five times and the time to perform cannulation exceeds five minutes, then it is widely accepted to be a risk factor for adverse events. Below is a cannulation success comparison between a VisiGlide guidewire group and a standard guidewire group.

Cannulation Success Comparison

![Cannulation Success Comparison Graph]

- Primary cannulation success was significantly higher in the VisiGlide group when compared to a fully hydrophilic and standard guidewire group.\(^\text{9}\)
- With a flexible tip and uniquely constructed body, VisiGlide could replace a combination of flexible and standard guidewires and aims to increase the success rate while decreasing the procedure time.

Guidewire Features

- The special design of the core wire gives the VisiGlide 1:1 torque control for easier cannulation of the hilar area and excellent stricture navigation.
- The VisiGlide 2 has the ability to contract in order to navigate past side branches in the pancreatic duct.
- With clinically proven cannulation success, VisiGlide\(^\text{9}\) and VisiGlide 2\(^\text{10}\) equally support a regular 0.035-inch guidewire with a 0.025-inch diameter, significantly expanding the range of applicable procedures and consequently your access success.

** G-240 series and G-260 series
Innovative Device Platform Designed to Meet the Challenges of ERCP

Device Exchange Tailored to Your Technique

The Olympus ERCP System

Having the right tools will allow you to efficiently and effectively exchange devices, ensuring a more efficient procedure. The Olympus ERCP system supports both long and short wire device exchange techniques and instills confidence in guidewire placement security.

External Guidewire Locking

The CleverLock (MAJ-2455) securely locks multiple guidewires, and provides seamless integration with Olympus endoscopes and Olympus EndoTherapy devices. Audible and tactile feedback instill confidence that the biopsy valve is sealed for smooth device exchange without causing air/bile leakage.

Internal Guidewire Locking

The Olympus TJF-Q190V duodenovideoscope features the latest advancements in ERCP technology, offering an internal guidewire locking mechanism to give you confidence in guidewire placement. The innovative V-Groove locks and holds the guidewire, ensuring secure device exchange.

Optimal C-Channel and C-Hook

The C-Channel and C-Hook enable physician or assistant control of the guidewire based on the preferred device exchange technique.

Single-Use Distal Cover

Allows for visualization of TJF-Q190V distal end and access for reprocessing accessories during manual cleaning. The cover is destroyed during removal, preventing unintended reuse.
Unlock Opportunities with a Multitude of Olympus Devices Designed for ERCP Success

Stone Management

The Olympus ERCP Stone Management portfolio offers a variety of modalities in order to support effective clearance of pancreaticobiliary stones.

- **Multi-3 V Plus Extraction Balloons**
  Approaching the gold standard for biliary or pancreatic stone retrieval

- **StoneMaster V**
  Two-in-one sphincterotome and papillary dilation balloon simplifies large stone retrieval

- **LithoCrush V**
  Mechanical Lithotripter
  A dedicated mechanical lithotripter

- **VorticCatch V**
  Unique spiral design for challenging stone retrieval

- **FlowerBasket V and TetraCatch V Retrieval Baskets**
  Precision and versatility in stone retrieval

Stricture Management

The Olympus ERCP Stricture Management portfolio is designed to enable stricture diagnosis and restore biliary flow.

- **HANAROSTENT® Biliary Stent**
  Nitinol wire structure with unique cross and hook design

- **QuickPlace V Biliary Stenting System**
  Effective and efficient biliary drainage

- **Rotatable Grasping Forceps**
  Strong alligator jaw design with rat tooth in order to support safe and effective stent removal

- **MaxPass Dilation Balloon**
  Reliable biliary stricture dilation with rapid balloon deflation

- **BrushMaster V Cytology Brush**
  Visible precision for critical diagnosis

Order numbers can be found in the product catalog, or contact your local Olympus sales representative.
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**Olympus EndoTherapy**

**Dedicated Support beyond Products**

At Olympus, we strive to be more than just a medical-equipment provider to our customers. We provide end-to-end support, from the purchasing process to the procedure and reprocessing services, to build a relationship of trust.

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**Training**

Register here to improve procedure skills and the safe and effective use of Olympus products.

www.olympus.eu/training

**Portfolio**

Browse through the rich portfolio of EndoTherapy devices here.

www.olympus.eu/et-catalog

**Service**

Contact your Olympus sales representative for individual support now.

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**References:**


As medical knowledge is constantly growing, technical modifications or changes of the product design, product specifications and accessories may occur.