



NEW PRODUCT INTRODUCTION

A Revolutionary System That Simplifies and Enhances the Efficiency of Therapeutic ERCP

The Olympus V-System is a complete *system* that integrates endoscopes and endotherapy devices. The revolutionary design simplifies and improves the efficiency of therapeutic endoscopic retrograde cholangiopancreatography (ERCP). With an array of unique features, the Olympus V-System allows either the physician or the assistant to manipulate the guidewire. It also makes it easier to exchange catheters, improves facilities for cannulation.

The Innovative OLYMPUS V-System Design Lets You Proceed with Confidence and Efficiency



When a guidewire slips out of position, it can be extremely frustrating. With the new LinearGuideV™, unwanted movement is a thing of the past. Olympus V-System scopes feature a revolutionary V-Groove in the V-Scope forceps elevator that allows LinearGuideV™ to be securely locked in place without any special attachment when extended 13cm from the distal end of the scope. Approaching the biliary or pancreatic ducts via the papilla can be accomplished quickly and easily without worrying about the guidewire slippage.



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Unique Features of Endo-Therapy Products for Olympus V-System



1. V-Marking

This indicates when to raise and lower the V-Groove forceps elevator in the Olympus V-System ERCP Scope elevator. The exclusive V-Marking is located on the proximal side of the sheath. When this marking reaches the instrument channel port on the scope's control section, it indicates that the device tip has reached the distal end of the scope, and the Olympus V-System ERCP Scope elevator can be lowered. When withdrawing the device from the scope, the same marking indicates when to raise the elevator to lock the guidewire.



2. C-Hook

Now endoscopists have the option to manipulate guidewires and devices. The convenient C-Hook allows the device handle to be attached to the endoscope's control section, so that it is within easy reach for endoscopist. With the device handle immediately to hand, the endoscopist can maneuver the guidewire, inject contrast media, and manipulate the handle — while still keeping hold of the scope control section.



3. V-Sheath

Device control by the endoscopist or the assistant. The C-Hook gives the endoscopist complete control of the device, but device control can also be passed to the assistant if preferred. The unique device design allows the guidewire sheath and injection sheath/handle to be separated. The V-Sheath, with a forked sheath design, allows either the endoscopist or the assistant to control the device.

OLYMPUS V-System Product Line-Up:

- V-System ERCP Scope
 - LinearGuide V™ (guidewire)
 - CleverCut 3V™ (triple-lumen sphincterotome)
 - CleverCut 2V™ (double-lumen sphincterotome)
 - FlowerBasket V™ (retrieval Basket)
 - TetraCatch V™ (retrieval Basket)
 - Multi3V™ (triple-lumen extraction balloon)
 - StarTip V™ (cannulas)
 - X-Press V™ (cannulas)
 - Biliary Stent on QuickPlace V™ (biliary stent and insertion device)
 - DoubleLayer™ Stent V on QuickPlaceV™ (biliary stent and insertion device)
- And more new products will be launched in the future.

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