

## Specifications

Model	Sterilization	Compatible Olympus EndoTherapy accessories
H-V100	Autoclavable	KD-V400 series KD-V200 series PR-V400 series PR-V200 series B-V200 series

# OLYMPUS®

Your Vision, Our Future

OLYMPUS  
EndoTherapy  
BEYOND THE SCOPE

## ET Control Device V

### V-Holder



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

## OLYMPUS®

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# Enhance The Reliability of ERCP Techniques with The V-Holder from Olympus



No one questions ERCP's importance as both a diagnostic and therapeutic procedure. Now Olympus has a new solution. Our new V-System has been specifically designed to make ERCP easier, and more reliable. The foundation of this revolutionary new system is the V-Holder, a unique product that facilitates quick device replacement during ERCP.



A wide array of V-System devices are available to meet different ERCP requirements.

### Innovation

When combined with the V-System ERCP scope and Olympus EndoTherapy accessory with the C-Hook, the V-Holder™ allows quicker and easier device replacement.

### Simplification

With the V-Holder, a physician can hold the guidewire and the EndoTherapy accessory and move them together. This simple movement permits easier device replacement.

### Reliability

V-Holder ensures that the guidewire will stay in place during catheter exchange.

In the conventional device replacement procedure, the physician withdraws the catheter while the assistant pushes the guidewire into the catheter to prevent it from losing its position in the biliary duct. With the V-Holder, it is possible for the physician to withdraw the catheter or sphincterotome quickly and easily while the guidewire stays in place.

**V-SYSTEM** V-System helps you perform ERCP procedures with total confidence and unprecedented efficiency



The V-Holder is mounted on the V-System ERCP scope in one easy step.



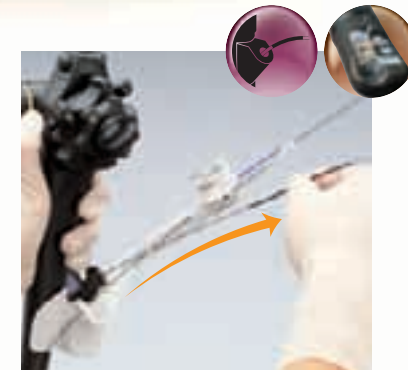
The physician can manipulate the guidewire with the device attached to the V-Holder. When exchanging the device, first rotate the device so that it faces instrument channel port.



Hold the guidewire and the catheter together. Then move them from biopsy port toward the proximal portion of the catheter.



When the V-Marking is completely visible above instrument channel valve, raise the V-Groove forceps elevator.



The device can be withdrawn with a single motion.