CHOLEDOTOCHO-VIDEOSCOPE

CHF-V

Visualize Precision — Olympus Brings It Closer
Brilliant Imaging Performance Brings A New Perspective To Endoscopy

CCD-on-the-tip for brilliantly visualized images

- A simultaneous-multicolor type CCD that features color consistent moiré-free imaging is introduced to the visualization of the bile duct.
- With its deep depth of field of view, this system eliminates the need for inconvenient intra-operative focusing.
- The CHF-V's image is even larger and less distorted than that of our conventional fiberscope*, making the most of its high-resolution image quality and enhancing observation.

Specifications

| Field of View | 120˚ |
| Direction of View | Forward viewing |
| Depth of Field | 3 - 50 mm |
| Distal End | 4.9 mm |
| Insertion Tube | 5.2 mm |
| Length | 380 mm |
| Total Length | 660 mm |
| Minimum Visible Distance | 3 mm from distal end |
| Inner Diameter | 2.0 mm |

Standard Set

- Choleodocho-Videoscope CHF TYPE V ........................... 1
- MAJ-891 Forcrops/Irrigation Plug ................................ 1
- MB-156 ETO cap ..................................................... 1
- MAJ-1077 Suction Cleaning Adapter .............................. 1
- MAJ-579 Biopsy Valve 10 pcs ..................................... 1
- MH-507 Channel Opening Cleaning Brush ........................ 1
- BW-158 Channel Cleaning Brush .................................. 1
- FB-19SX-1 Biopsy Forceps Fenestrated .......................... 2
- FG-24SX-1 Grasping Forceps Basket Type ........................ 2
- PW-7SX-1 Washing Pipe Retro-Jet ................................ 2
- MAJ-207 Suction Valve 10 pcs .................................... 1

Available in combination with EVIS EXERA II (CV-180 + CLV-180) or VISERA Pro (OTV-S7VPro + CLV-S40Pro).

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

*The OES choleodochofiberscope CHF-P80.