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

<table>
<thead>
<tr>
<th>Component</th>
<th>Model</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optical System</td>
<td></td>
<td>Field of view</td>
<td>100° (Frontal viewing)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Depth of field</td>
<td>3.5-12.5 mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Total length</td>
<td>49.5 cm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bending Section</td>
<td>19° up, 15° down</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Diameter</td>
<td>2.7 mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Length</td>
<td>380 mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Working length</td>
<td>900 mm</td>
</tr>
</tbody>
</table>

### Accessories

- **FIBER FORCEPS**
  - Fenestrated FB-195X-1
  - Fenestrated FB-196X-1
  - Fenestrated FB-215X-1
  - Fenestrated FB-19CR-1

- **GRASPING FORCEPS**
  - Fenestrated FG-215X-1
  - Sharp Toes FG-S33X-1
  - Back Holding PW-175X-1

- **Narrow Band Imaging for a more discerning view**

Available in combination with EVIS EXERA II (OTV-180, CLV-180) or VISERA Pro (OTV-S7Pro, CLV-S40Pro).

*NBI Narrow Band Imaging is available, please consult your product manual.*

---

**OLYMPUS Medical Systems Corporation**

www.olympus.com