

**VISERA** 

VISERA TRACHEAL INTUBATION VIDEOSCOPE

LF-V

Color-Consistent Moiré-Free Images from a Simultaneous-Multicolor CCD



#### VISERA TRACHEAL INTUBATION VIDEOSCOPE

## **OLYMPUS LF TYPE V**

## **Digital Gives You More Control.**

The LF-V lets you record image using remote control switches. Digitally recorded still/moving images make editing easy for conferences, meetings, and more.

## imaging

### High quality images

Thanks to a simultaneousmulticolor CCD on its tip, the LF-V features color-consistent moiré-free images.



# performance

#### **Ergonomic Design**

The LF-V has excellent balance for superb handling and to reduce fatigue. In addition, videoscopes have fewer cables than fiberscope and camera combinations, making them easier to connect and maneuver in equipment-packed operating rooms. Four programmable switches are built into the control section to allow more concentration on your procedure.





## treatment

### Suction | Air Supply

The LF-V can be used with either continuous air supply or suction with an easy adapter replacement.









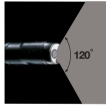
### **Lumen Tubes**

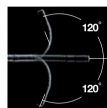
### **Flexibility**

### A Wide FOV

The LF-V's tip diameter is a slim 4.1 mm, permitting passage through single-lumen tracheal tubes 5 mm or greater and double-lumen tubes 37 Fr or greater. In addition, wide field-of-view and angulation range allow easy orientation in the airway.







#### OLYMPUS LF TYPE V Specifications

Field of View	120°
Direction of View	Forward viewing
Depth of Field	3 - 50 mm
Distal End Outer Diameter	3.8 mm
Flexible Tube Outer Diameter	4.1 mm
Working Length	600 mm
Angulation Range	Up 120°, Down 120°
Channel Inner Diameter	1.2 mm
	Direction of View Depth of Field Distal End Outer Diameter Flexible Tube Outer Diameter Working Length Angulation Range

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

