

OLYMPUS[®]

Your Vision, Our Future

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 simultaneous-multicolor 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.

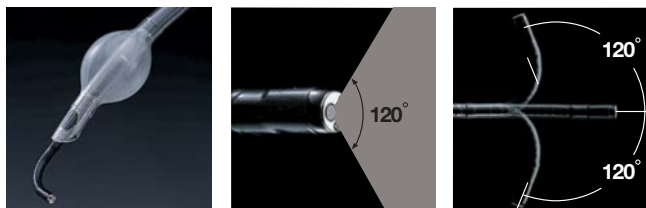


Lumen Tubes

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.



treatment

Suction Air Supply

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



For Suction

For Continuous Air Supply

OLYMPUS LF TYPE V

Specifications

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

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

OLYMPUS[®]

OLYMPUS MEDICAL SYSTEMS CORP.
Shinjuku Monolith, 2-3-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-0914, Japan

For a complete listing of sales and distribution locations visit:
www.olympus.com