

RHINO-LARYNGO VIDEOSCOPE

# **ENF-VT3**

World's First 4-Angle Observation and Treatment with High-Quality Imaging



# **OLYMPUS ENF-VT3**

# World's First 4-Direction Angulation

Featuring the same slim outer diameter as the conventional model, the ENF-VT3 is the world's first rhino-laryngo videoscope to incorporate 4-direction angulation capability. The addition of 70° right/left angles to the previously available 130° up/down angles has dramatically improved the approach to the lesion. Angulation in four directions is possible using just one hand, so the other hand can simultaneously manipulate a therapy accessory.





# Even higher image quality

To improve image quality still more, a high-performance CCD has been incorporated. Observation and treatment of even very small lesions can be performed in a bright, clear field of view.

# Close focus observation

Close-up capability of 2 mm enables close-focus observation to support high accuracy in situations requiring greater detail such as observation of minute variations and lesions.

### **NBI** observation

Olympus Narrow Band Imaging(NBI) is an optical technology available for a variety of medical disciplines which helps to visualize the most minute vascular and mucosal patterns. NBI uses only wavelengths absorbed by hemoglobin for maximum contrast.

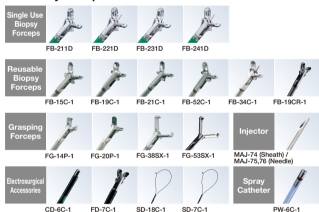
A number of studies highlight the clinical value of NBI, especially with regard to the detection of cancer and characterization of suspicious mucosal areas.

Compared to white-light endoscopy, the images of capillaries are less blurred and the probability of missing a lesion is reduced.

# Compatible with various accessories

In addition to a variety of therapy accessories, this videoscope is also compatible with laser/high-frequency treatment.

#### **Accessory Lineup**



### **ENF-VT3 Specifications**

Ontinal australia	Field of down	90°
Optical system	Field of view	
	Direction of view	0° (Forward viewing)
	Depth of field	2 - 50 mm
Insertion section	Distal end outer diameter	ø4.8 mm
	Distal end enlarged 1 Objective lens 2 Light quide lens	UP 1 RIGHT OL LEFT
	3 Instrument channel outlet	3 DOWN 2
	Insertion tube outer diameter	ø4.9 mm
	Insertion section working length	365 mm
Instrument channel	Channel inner diameter	ø2.0 mm
	Minimum visible distance	3.5 mm
	Direction from which EndoTherapy accessories enter and exit the endoscopic image	- CITI
Bending section	Angulation range	UP/DOWN 130° RIGHT/LEFT 70°
Total length		645 mm
NBI observation mode		Available
High-frequency treatment		Compatible
Laser treatment		Compatible
Compatible Video Processor		OTV-S300/S200/S190, CV-190/170



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



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