

RHINO-LARYNGO VIDEOSCOPE

**ENF-V2** 

Slimmer Design for Gentler Insertion - Expanding the Possibilities with an Ultra-Slim Videoscope



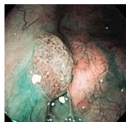
# A bold, bright picture. A slim, sleek design. Observation and insertion performance have evolved.

# **Imaging**



### High quality images

The ENF-V2 delivers some of the brightest, clearest images in a videoscope, making observation less strenuous, facilitating a detailed image for diagnosis.



#### NBI

Observation with Narrow Band Imaging (NBI) is available when used with the EVIS EXERA I Universal Platform or VISERA Pro video system.

# Ultra-Slim



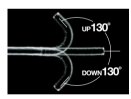
### 3.2 mm diameter

Even thinner than conventional routine fiberscopes, this scope's slim design helps to facilitate insertion while enabling clear observation.



Allows smooth insertion into narrow nasal passages and throat.

## Performance



### **Flexibility**

130° UP/DOWN flexible angulation facilitates less invasive insertion and effective orientation capability.



### A Wide FOV

A 90° wide field of view allows a large area to be observed without unnecessary angulation.

#### **OLYMPUS ENF TYPE V2**

**Specifications** 



Optical system	
Field of View	90°
Directions of view	Forward viewing
Depth of field	5 - 50 mm
Insertion tube	
Distal end outer diameter	3.2 mm
Flexible tube outer diameter	3.4 mm
Working length	300 mm
Bending section	
Angulation Range	Up 130°, Down 130°
Total length	528 mm
NBI	Available

#### **Compatible Video Systems**



**EVIS EXERA II** 



**VISERA / VISERA Pro** 



OTV-SI

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



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