RHINO-LARYNGO VIDEOSCOPE

ENF-VT3

4-Angle Observation and Treatment with High-Quality Imaging
Four-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 four-direction angulation capability. The addition of 70° right/left angulation to the previously available* 130° up/down has dramatically improved the approach to a lesion. Angulation in four-directions is possible using just one hand, allowing the other hand to simultaneously manipulate a therapeutic accessory.

Higher-Quality Imaging

The incorporation of a high-performance CCD further improves image quality and contributes to observations and treatments of small lesions due to its clear field of view.

Close Focus Observation

The close-focus capability enables observation from just 2 mm for situations when more precision and finer detail is required, such as viewing minute variations and lesions in the mucosa.

Enhanced Visualization

Narrow Band Imaging (NBI) is a patented optical image technology that enhances the visibility of vessels and other tissue on the mucosal surface. NBI works by filtering the white light into specific light wavelengths, which are absorbed by hemoglobin and penetrate only the surface of human tissue. This highlights areas of increased vascularity which are normally difficult to distinguish.