





#### GASTROENTEROLOGY

# **ER-530S2**

## Realizing enhanced observation and diagnosis







#### **HIGH QUALITY IMAGES**

High resolution Super CCD technology is used in this new Rhino-Laryngo endoscope. This increase in image quality can help to enhance observation.

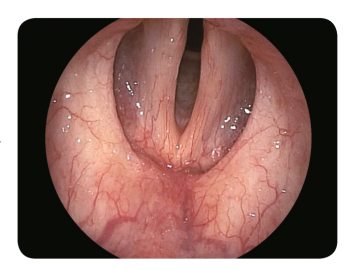
### **LARGER AND BRIGHTER IMAGES**

The image on the monitor can be displayed 1.2 times larger than conventional models. The new optical system allows brighter images to be produced.

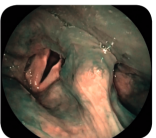
#### SUPPORT OF ACCURATE PROCEDURES

The smaller size of the LG lens has allowed the tip diameter to be reduced to just 2.9 mm. The diameter of the flexible part is also just 3.2 mm, meaning that ease of insertion has been improved while maintaining the capability of high resolution observation.

Used in combination with VP-4450HD and FICE (= Flexible spectral Imaging Color Enhancement),\* it provides better contrast for vascular and surface patterns emphasizing the structure of tissue aspects and vessels. These features help to increase the accuracy of observation and diagnosis.





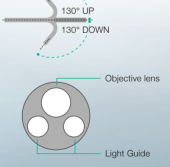


Normal

FICE



	Viewing direction	0° (Forward viewing)
	Field of view	90°
	Observation range	3 – 50
١	Bending capability	Up 130°/Down 130°
ı	Distal end diameter	2.9 mm
	Flexible portion diameter	3.2 mm
	Working length	300 mm
	Total length	553 mm



<sup>\*</sup> Fujifilm proprietary image processing technology