



ER-530T

Video Rhino-laryngo Endoscope





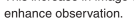




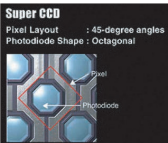
ER-530T - Realizing enhanced observation, diagnosis and treatment.

High quality images

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







Support of procedure accuracy

Used in combination with VP-4450HD and FICE (=Flexible spectral Imaging Color Enhancement),* it provides better contrast for vascularand surface patterns in close focus, emphasizing the structure of tissue aspects and vessels.

These features help to increase the accuracy of observation, diagnosis and treatment.

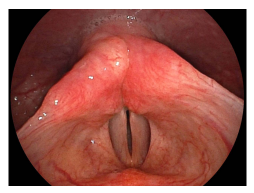
^{*} Fujifilm proprietary image processing technology





Larger and brighter images

The image on the monitor can be displayed 1.4 times larger than conventional models, and 140° field of view can be obtained. The new optical system allows brighter images to be produced.





Specification	
Viewing direction	0° (Forward viewing)
Field of view	140°
Observation range (mm)	2-50 mm
Distal end diameter (mm)	5.4 mm
Flexible portion diameter (mm)	4.9 mm
Bending capability	UP 130° / DOWN 130°
Working length (mm)	400 mm
Total length (mm)	670 mm
Forceps channel diameter	2.0 mm

