



MEET THE NEEDS FOR DIAGNOSIS AND TREATMENT: ELECTRONIC BRONCHOSCOPES

EB-580S / EB-580T VERSATILE AND

The EB-580S, equipped with an optical lens and a Fujifilm high resolution image sensor for vivid and high quality images, can obtain a wide range of data for accurate endoscopic examination and diagnosis. The EB-580T provides a larger working channel allowing for faster suction.



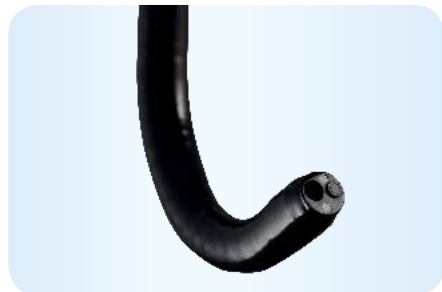
210° UP

IMPROVED
SUCTION
POWER

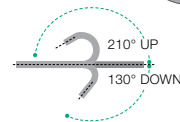
CLOSE
FOCUS

RELIABLE

VIDEO BRONCHOSCOPE **EB-580S** Standard Type



Viewing direction	0° (Forward)
Field of view	120°
Observation range	2–100 mm
Bending capability	Up 210° /Down 130°
Distal end diameter	5.3 mm
Flexible portion diameter	5.1 mm
Working channel diameter	2.2 mm
Working length	600 mm
Total length	870 mm
LASER blocking filter	Diode LASER (810 nm)



2.2 MM WORKING CHANNEL FOR FASTER SUCTION POWER

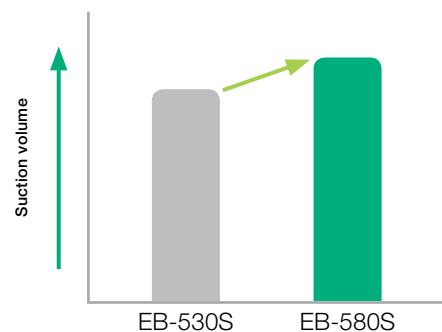
Faster suctioning offers quicker vision recovery, even during bleeding and taking biopsy. The strengthened tube of the working channel can improve durability.

210° UP ANGLE PROVIDES GREAT APPROACH ABILITY

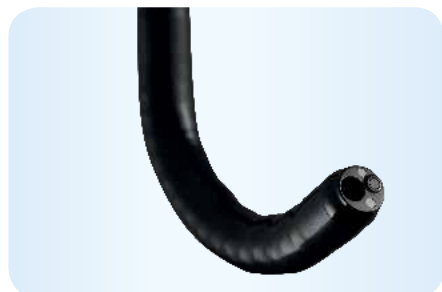
Excellent bending capability (up angle: 210°) can improve reachability, especially to the upper lobe bronchus (B1-B3).

580 SUPER CCD & CLOSE FOCUS (2 MM)

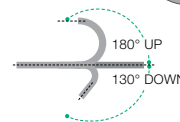
580 Super CCD and Close Focus can achieve increased secure screening and a more precise diagnosis of bronchial lesion and lung cancer.



VIDEO BRONCHOSCOPE **EB-580T** Treatment Type



Viewing direction	0° (Forward)
Field of view	120°
Observation range	2–100 mm
Bending capability	Up 180° /Down 130°
Distal end diameter	5.8 mm
Flexible portion diameter	5.9 mm
Working channel diameter	2.8 mm
Working length	600 mm
Total length	870 mm
LASER blocking filter	Diode LASER (810 nm) Nd-Yag LASER (1064 nm)



2.8 MM WORKING CHANNEL SUPPORTING THERAPEUTIC PROCEDURES

The larger working channel of 2.8 mm allows to use various therapeutic devices, and it provides accelerated suction of blood and bodily fluids for a clearer view during observation and treatment.