

EB-710XT

THERAPEUTIC TYPE





EB-710XT ELUXEO VIDEO BRONCHOSCOPE Therapeutic type









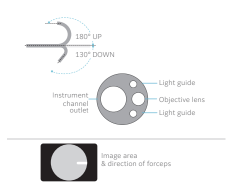




The EB-710XT is equipped with a CMOS video sensor and a large 3.2mm instrumental channel which allows for therapeutic procedures and high suction power. Shortening the length of the distal section provides smaller bending radius; expecting better visibility of the upper lobes of the bronchus. It is compatible with low temperature plasma sterilisation.*



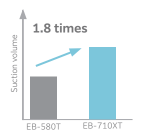
Field of view	120°
Viewing direction	0° (Forward)
Observation range	2 to 50 mm
Distal end diameter	5.8 mm
Insertion tube diameter	6.1 mm
Minimum diameter of instrument channel	3.2 mm
Bending capability	Up 180° / Down 130°
Working length	600 mm
Total length	880 mm
Sterilisation	STERRAD /EOG





Minimum diameter of instrument channel 3.2 mm

Distal end 5.8 mm



With Ø 2.4 mm biopsy forceps According to Fujifilm data.

3.2 minimum diameter of instrument channel

Equipped with a CMOS video sensor, a large 3.2mm instrumental channel allows for therapeutic procedures and high suction power.

Rotation function

The new rotation function enables 120 degree rotation of the insertion portion.









^{*} STERRAD® Systems provided by Advanced Sterilization Products, Inc.

Enhanced control portion with improved ergonomics

Control portion equipped with a wider grip, suction valve, and four switches. The suction valve SB-606 allows easy holding loading the suction tube. SB-606 & forceps valve FV-003 are sterilised and single use.

