

EB-710XT

THERAPEUTIC TYPE



NEW



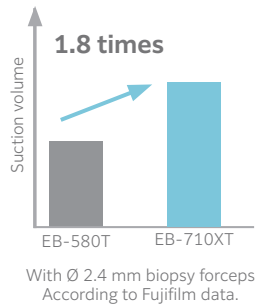
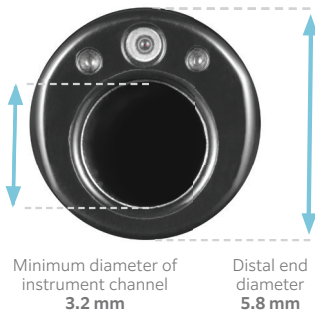
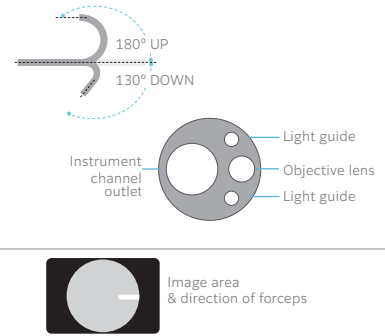
EB-710XT ELUXEO VIDEO BRONCHOSCOPE Therapeutic type



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.*

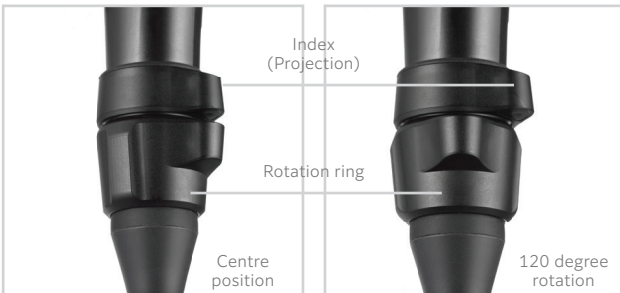


Field of view	120°
Viewing direction	0° (Forward)
Observation range	2 to 50 mm
Distal end diameter	5.8 mm
Insertion tube diameter	6.1 mm
Minimum diameter of instrument channel	3.2 mm
Bending capability	Up 180° / Down 130°
Working length	600 mm
Total length	880 mm
Sterilisation	STERRAD /EOG



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.



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.

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