

ABF-6 Broncho Fiberscope

Performance Characteristics

- The Outer Diameter of Insertion Tube is 6mm and has the ability of insertion easily. The angle of Tip Bending with 130° UP and 90° DOWN, Objective Lens with 100° of the angle of view can reach the position timely and observe the pathological changes correctly.
- The Broncho Fiberscope has adopted novel whole plastic Bending Section and more effective position of Instrument Channel with 2 mm of Diameter for suction and going through by Biopsy Forceps. It is easy use to press the Suction Button when undertaking the operation.
- With 25 times for magnification, deep depth of view, and round field of view, it can get clear images within 3-50mm and even more fine pathological changes could not be ignored.
- It can get more clear and bright images if assembly the imported Image Bundles.



Usages

- ABF-6 Fiberscope is used to observe and diagnose pathological changes of Lung, bronchi segments and sub-segments. Biopsy sampling, Bacteriology, Cytology inspection can take photos, photodynamic diagnostics and record when matching TV system.
- The endoscope can help find pathological changes in the early stage and carry out resecting polyps by the machine of biopsy sampling. It is also a good instrument for past operative examination on the research of bronchus and lung diseases.

Specifications and Qualifications

Angle of view field	Range of Tip Bending	Depth of View	Diameter of Instrument Channel	Working Length
95°	180° U, 90° D, 100° R, 100° L	3-100mm	φ2.8mm	530mm



AL-2000

Light source



LG150-2

Light Source



Specifications and Qualifications

Type	Light Source	Power Supply	Power Consumption	Size	Security Standard	Weight
AL-2000	Xenon Lamp	Voltage 110/220-240V, Frequency 50-60Hz	35W	540(L) ×520(W) ×270(H)	GB9706.1/ IEC 601-1	10Kgs
	Halogen Lamp (Two Lamps)		150W			

Type	Light Source	Power Supply	Power Consumption	Size	Security Standard	Weight
LG150-2	Halogen Lamp	Voltage 110/220-240V, Frequency 50-60Hz	150W	370(L) ×340(W) ×210(H)	GB9706.1/ IEC 601-1	7.5Kgs



ESSE 3 Via Garibaldi 30
14002 Castelnuovo D.B.(AT) - I
tel +39 011 99 27 706
fax +39 011 99 27 506
e-mail esse3@chierinet.it
web : www.4ci.com



DIGITAL VIDEO CCD CAMERA

