

Broncho-fibroscope



Broncho-fibroscope is a flexible endoscopic instrument for diagnostic studies and therapeutic interventions in the upper and lower respiratory tract.

Rating: Not Rated Yet

[Ask a question about this product](#)

Description

Broncho-fibroscope is a flexible endoscopic instrument for diagnostic studies and therapeutic interventions in the upper and lower respiratory tract.

Bronchoscopy of the airways is performed for respiratory failure, aspiration under visual control, localization of local bleeding, selective bronchography and other manipulations.

Features broncho-fibroscope Brightfield

- High mobility and wide viewing angle.
- Wide working channel for the use of surgical instruments
- The endoscope uses elements of optics from a German manufacturer.
- The optical axes are created using the patented lens shaft technology, which ensures the visibility of the entire field of view.
- Complete tightness and waterproofness.
- The connectors are compatible with endoscopic equipment from leading manufacturers, including Storz products.
- Sterilization can take place at low temperatures.

NO.	Name	Diameter	Working length	Note
BRO_FL_01	Broncho-fibroscope	3.4 mm	550 mm	instrument channel, diameter 1.2 mm
BRO_FL_02	Broncho-fibroscope	3.6 mm	550 mm	instrument channel, diameter 1.2 mm
BRO_FL_03	Broncho-fibroscope	3.9 mm	600 mm	instrument channel, diameter 1.2 mm
BRO_FL_04	Broncho-fibroscope	3 mm	510 mm	instrument channel, diameter 1.2 mm
BRO_FL_05	Broncho-fibroscope	5.3 mm	550 mm	instrument channel, diameter 2.2 mm
BRO_FL_06	Broncho-fibroscope	5.3 mm	600 mm	instrumental channel, diameter 2 mm
BRO_FL_07	Broncho-fibroscope	5 mm	410 mm	instrumental channel, diameter 2 mm

Flexible Endoscopy: Broncho-fibroscope

BRO_FL_08	Broncho-fibroscope	5.8 mm	550 mm	instrumental channel, diameter 2 mm
BRO_FL_09	Broncho-fibroscope	5 mm	550 mm	instrument channel, diameter 2.2 mm
BRO_FL_10	Broncho-fibroscope	6 mm	530 mm	instrumental channel, diameter 2 mm
BRO_FL_11	Broncho-fibroscope	6 mm	550 mm	instrument channel, diameter 2.8 mm