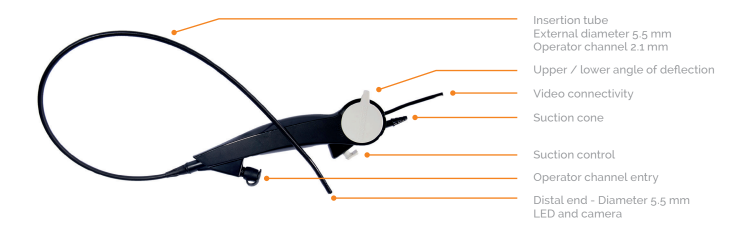
BRONCOFLEX® M

Sterile disposable video bronchoscope - 5.5 / 2.1



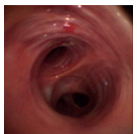


BRONCOFLEX® M Sterile disposable video bronchoscope



VISION, QUALITY AND SAFETY





HIGH QUALITY IMAGE with large depth of field and viewing angle, good colour reproduction.

ALWAYS READY, the bronchoscope in its sterile packaging is always ready for use without risk of cross-contamination.

CONTROLLED OPERATING COSTS, unlike reusable endoscopes, does not require a repair or disinfection budget.

ERGONOMIC HANDLE, functional for precise and safe actions.

INNOVATIVE VISUALISATION SYSTEM, with integrated touch screen (SCREENi®), simple connectivity with export of images and videos on USB stick.

CLINICAL INDICATIONS

- Broncho-alveolar lavage
- Explorations of the pulmonary passages
- Difficult intubation
- Endoscopic assisted tracheotomy
- Sampling
- Foreign body removal
- Management of excess secretions

TECHNICAL SPECIFICATIONS

OPTICS	Direction of the field of vision	O°
	Field of view	120°
	Depth of field	3 - 80mm
	Sensor type	Digital
	Lighting system	2 LEDs
INSERTION TUBE	Radius of deflection	9mm
	Upper / lower angle of deflection	160°/130°
	External diameter of insertion tube	5,5mm
	External diameter of the distal end	5,5mm
	Usable length	600mm
OPERATOR CHANNEL	Internal diameter	2,1mm
	Minimum visible length (instrument)	3,5mm
	Shelf life	3 years
STORAGE	Temperature	10°C - 30°C
STORAGE	Temperature Pressure	10°C - 30°C 1.013 bar
STORAGE		
STORAGE	Pressure	1.013 bar
STORAGE INSTRUMENT COMPATIBILITY	Pressure Sterilisation	1.013 bar Ethylene oxide
INSTRUMENT	Pressure Sterilisation Endotracheal tube (internal diameter) Double-lumen endotracheal tube	1.013 bar Ethylene oxide ≥ 6mm
INSTRUMENT	Pressure Sterilisation Endotracheal tube (internal diameter) Double-lumen endotracheal tube (internal diameter)	1.013 bar Ethylene oxide ≥ 6mm ≥ 41Fr
INSTRUMENT COMPATIBILITY	Pressure Sterilisation Endotracheal tube (internal diameter) Double-lumen endotracheal tube (internal diameter) Suction fitting (external diameter)	1.013 bar Ethylene oxide ≥ 6mm ≥ 41Fr
INSTRUMENT COMPATIBILITY VIDEO SYSTEM COMPLIANCE ORDERING	Pressure Sterilisation Endotracheal tube (internal diameter) Double-lumen endotracheal tube (internal diameter) Suction fitting (external diameter) SCREENi®	1.013 bar Ethylene oxide ≥ 6mm ≥ 41Fr 5 - 9.5mm
INSTRUMENT COMPATIBILITY VIDEO SYSTEM COMPLIANCE	Pressure Sterilisation Endotracheal tube (internal diameter) Double-lumen endotracheal tube (internal diameter) Suction fitting (external diameter) SCREENI® MDD classification	1.013 bar Ethylene oxide ≥ 6mm ≥ 41Fr 5 - 9.5mm Class IIa

