## Broncoflex™

Single-use Bronchoscope













## **ERGONOMICS & MANOEUVRABILITY**

The precise, flexible deflection mechanism offers up and down distal angulation of 220°, facilitating bronchial exploration, particularly of the right upper lobe of the lung.



**SYSTEM** 

The whole system, from the camera to the visualisation platform, contributes to the display of a highdefinition image with, in particular, an algorithm especially developed for detailed contours. Brightness management enables good near and distal vision.



## SECRETION **MANAGEMENT**

The unique profile of the distal tip, with its wide opening, helps facilitate the suction of secretions and fluids.

## **TECHNICAL CHARACTERISTICS**

OPTICS	Field of vision direction	0°
	Field of vision	87,5°
	Field depth	5-50mm
	Image resolution (pixels)	400x400
	Lighting system	2 LEDs
INSERTION TUBE	High/low deflection angle	220°/220°
	Minimum outer diameter	3,6mm
	Maximum outer diameter	3,9mm
	Working length	605mm
WORKING CHANNEL	Internal diameter	1,4mm
STERILISATION	Ethylene oxide	
INSTRUMENT COMPATIBILITY	Endotrachéal tube (internal diameter)	5mm
	Double-lumen tube (internal diameter)	35Fr
REFERENCES	Broncoflex Agile Broncoflex Vortex Screeni HD Easy BAL Clip	20030001 10030001 30030000 41010000



https://www.tsc-group.com/endovision/ www.broncoflex.com





