

BRONCOFLEX® VORTEX 5,6 2,8





Specialization through Innovation

BRONCOFLEX® VORTEX

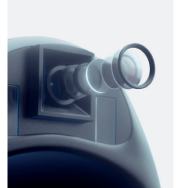
DISTAL NAVIGATION

Its shaped distal tip is narrower than other single-use bronchoscopes with a 2.8 mm working channel. This miniaturisation aids exploration of the distal bronchi, benefiting from the smaller outer diameter of the scope with a wider working channel. The Broncoflex[®] Vortex can be inserted into endotracheal tubes of 6 mm or more.



ERGONOMICS & MANOEUVRABILITY

Easy-grip handle, very similar to using a reusable endoscope, with identical working channel access and a leak-tight biopsy valve.



HIGH-DEFINITION SYSTEM

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

SECRETION MANAGEMENT

The wide distal opening forms a suction cone that helps facilitate the suction of secretions and fluids in distal proximity to the endoscope.

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	200°/200°
	External diameter of insertion tube	5,4mm
	Distal end outer diameter	5,6mm
	Working length	605mm
WORKING CHANNEL	Internal diameter	2,8mm
STERILISATION	Ethylene oxide	
INSTRUMENT COMPATIBILITY	Compatible with intubation tube (inter- nal diameter)	6mm
	Double-lumen tube (internal diameter)	41Fr
REFERENCES	Broncoflex Agile Broncoflex Vortex Screeni HD	20030001 10030001 30030000

The Surgical Company Zone de la Liodière - 6 rue de la Flottière 37300 Joué-lès-Tours (France) Tel.: + 33 (0)2 47 34 32 90 tsc-group.com

