HD VISUALIZATION SYSTEM

Much more than a simple touch screen, the viewing system incorporates an algorithm that ensures the display of a highdefinition image, even for a single-use device. The Screeni® offers a coherent system: it has been conceived and designed to simplify its use, with unparalleled ease of management and implementation. The system is mobile and lightweight so that it can be easily used in often small spaces.

10.1 inch HD touch screen



Intuitive interface for saving images and videos, which can be exported via a USB port.

Ergonomic, shock-absorbing handles to tilt the monitor when it is mounted.

EASY TO SET UP, USE AND STORE

• The Screeni® is equipped with a quick- • The monitor can be detached from its • Agile and Vortex endoscopes can be attached to an IV pole. The system's power be placed on a trolley. cable can be wound around the tightening screw knob during transport.

connect bracket enabling the system to be mounting bracket in just a few seconds to

suspended on the Screeni® support feet. They are easy to identify thanks to their coloured ring and are always ready to use.











CONTACT

Axess Vision Technology Zone de La Liodière - 6 rue de la Flottière - 37300 Joué-lès-Tours - France Tel. + 33 (0)2 47 34 32 90

axessvision-tsc.com

BRONCOFLEX[®] **AGILE & VORTEX**

Single-use sterile video-bronchoscopes







axessvision part of The Surgical Company

HIGH QUALITY VISION & SAFETY. ANYTIME, ANYWHERE,



UNIQUE BY NATURE, **DIFFERENT BY DESIGN**

Broncoflex® Agile and Vortex bring innovation, simplifying equipment management within hospitals. With only two sizes, they cover the full range of flexible bronchoscopy indications. This new generation brings users a device of uncompromising quality, in which suction, image quality and ergonomics are central to the system.

New Broncoflex®, designed to be different.

ERGONOMICS AND MANOEUVRABILITY

The precise, flexible deflection mechanism enables up and down distal angulation of more than 200°. The high resistance of the system maintains good angulation, even working channel.

HD DISPLAY

The whole system, from the camera to the visualisation platform, contributes to the when an instrument is inserted into the for detailed contours. Brightness management boosts its suction performance. enables good near and distal vision.





SECRETION MANAGEMENT

The unique profile of the distal tip, with its wide opening, helps facilitate the suction display of a high-definition image with, in of secretions and fluids. The wide working particular, an algorithm specially developed channel of the Broncoflex® Vortex further





TWO SIZES, More options, Less expense.

BRONCOFLEX® VORTEX, A SINGLE REFERENCE FOR YOUR THERAPEUTIC PROCEDURES





BRONCOFLEX®

The successful miniaturisation of our systems allows us to offer just two endoscope references, where three are usually required with standard single-use flexible bronchoscopes.

These two references are sufficient to cover all flexible bronchoscopy therapeutic indications.

BRONCOFLEX® AGILE

GUIDING AND INSPECTION

Used in combination with endotracheal tubes, Broncoflex® Agile makes it easier to guide tubes through the anatomical structures and insert them thanks to the rigidity of its braided Pebax® insertion tube. The correct positioning of double-lumen endotracheal tubes can be verified for sizes of 35 Fr or more*.

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 diameter of the inserted part with a wide working channel. The Broncoflex® Vortex can be inserted into endotracheal tubes of 6 mm or more*.