SCREENI® HD High-definition display system





HIGH QUALITY VISION & SAFETY. ANYTIME, ANYWHERE.

SCREENI® HD

MOBILE, INNOVATIVE PLATFORM

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.





LARGE **HD SCREEN**

User-friendliness and image clarity ensured by the 10.1" touch screen. Attached to an IV pole, it can be easily tilted using the ergonomic handles located on each side.

TECHNICAL CHARACTERISTICS

ELECTRICAL	Power supply	Power requirement: 100-240V AC / 50-60Hz / 0.6A Power output: 15V DC / 2A
	Protection type against electrocution	Class 2
	Battery type	Lithium-Ion Battery
	Autonomy	3h
TOUCH SCREEN	Screen size	10.1 inches
	Maximum resolution	1280x800
MISCELLANEOUS	Protection Rating	IP 30
	Dimensions (LxHxD)	300 x 200 x 110mm
	Weight	1.8kg
	Accessories supplied	Charger and mounting bracket
	Physical memory size	16Gb
	Input connections	USB Type A
REFERENCES	Broncoflex Agile Broncoflex Vortex Screeni HD	20030001 10030001 30030000



QUICK CONNECTION

The Screeni® is equipped with a quick-connect bracket enabling the system to be attached to an IV pole. The monitor can be detached from its mounting bracket in just a few seconds to be placed on a trolley if necessary.



part of The Surgical Company

TRANSPORTABLE SYSTEM

Agile and Vortex endoscopes can be suspended on the Screeni[®] support feet. They are easy to identify thanks to their coloured ring and can be used at any time.

> **Axess Vision Technology** 1639 Zone de la Liodière - 6 rue de la Flottière 37300 Joué-lès-Tours - France - Tel.: + 33 (0)2 47 34 32 90

CE **i** (

axessvision-tsc.com

