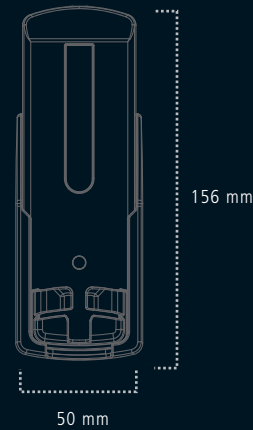


DIMENSIONS	156 mm x 50 mm x 22 mm
BACKLIT TFT SCREEN	
ONE TOUCH SYSTEM	
VERY HIGH DEFINITION MAX RESOLUTION	1700 x 1368 PIXELS
WIRELESS BLUETOOTH TECHNOLOGY	
BLUETOOTH USB KEY FOR PC	
USB PORT 2.0 / 1.1 + USB CABLE 5m + WINDER	●
SUPPORT	●
FIXATION STRAP	
IMAGING SOFTWARE	●
CHARGER 3.5 MM PLUG RECHARGING TIME : 1H	
4 AAA BATTERIES 1,2V EACH, CAPACITY 1 600 mA/H	



RSV+HD
USB

For all models: CE conformity / medical and electromagnetic security IEC 601-1

SENSORS S1/S2

ACTUAL RESOLUTION	> 20 pl/mm
THEORETICAL RESOLUTION	26,3 pl/mm
GREY SCALE	4096
PIXEL SIZE	19 μm ²
TECHNOLOGY	CCD + fiberoptics + CSI scintillator
NORMS	CE conformity / medical and electromagnetic security IEC 601-1

SPÉCIFICATIONS

	SIZE 1	SIZE 2
USE	periapical / others	retroalveolar / bitewing
ACTIVE SURFACE AREA	30 mm x 20 mm (600 mm ²)	34 mm x 24 mm (816 mm ²)
DIMENSIONS	26.3 mm x 38.7 mm x 4.9 mm	42.6 mm x 30.6 mm x 4.9 mm

The high sensitivity of these sensors makes it possible to reduce the dose of radiation. Supplied with a complete set of Visiodent sensor holders.



PHOTOS F. DANIEL / IMAGES PRODUITS : 30/MS / Informations données à titre indicatif, sans réserve de modification par Visiodent



RSV+HD
USB





Digital radiology in pocket format

Look, touch... Never before has digital radiology been so well designed. Enter into a new dimension: Visident invents the radiology of the new generation.



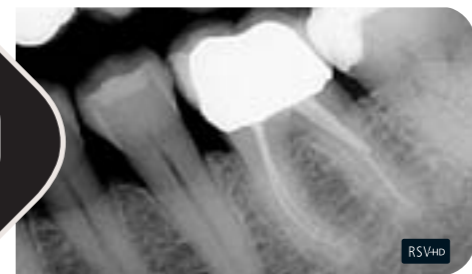
AUTOMATIC ACTIVATION
With the infrared sensor, as soon as you take the sensor out of its holder, it automatically starts up and Visident Imaging gets ready for acquisition. Without even thinking about it, your system is always ready for use.



DISCOVER VERY HIGH DEFINITION!
The sensors associated with the RSV-HD offer fantastic images, contrasted, and with the best definition available on the market. With HD+ resolution, and a grey-scale depth of 4096 levels, your diagnosis enters into a new dimension.



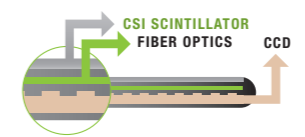
DESIGN
Thanks to our designers talent the RSV HD system brings to your office a touch of class.



Visualise, enhance, edit, archive in all simplicity thanks to Visident imaging software



ENTER A NEW DIMENSION WITH IMAGING!
With Imaging, the dental image processing software, exploit the HD+ images of your new RSVHD system, edit, explore your images, and archive in all simplicity.



FIBEROPTICS TECHNOLOGY
More sensitive, the new range of sensors benefits from the latest advanced technologies: CSI scintillator, fiberoptics, and high definition CCD.



RESEARCH AT VISIDENT
By investing in the research, development, and design of its new products, Visident stays ones step ahead of its competitors. The ingenuity of the RSVHD, protected by international patents, demonstrates its capacity for creation and production.