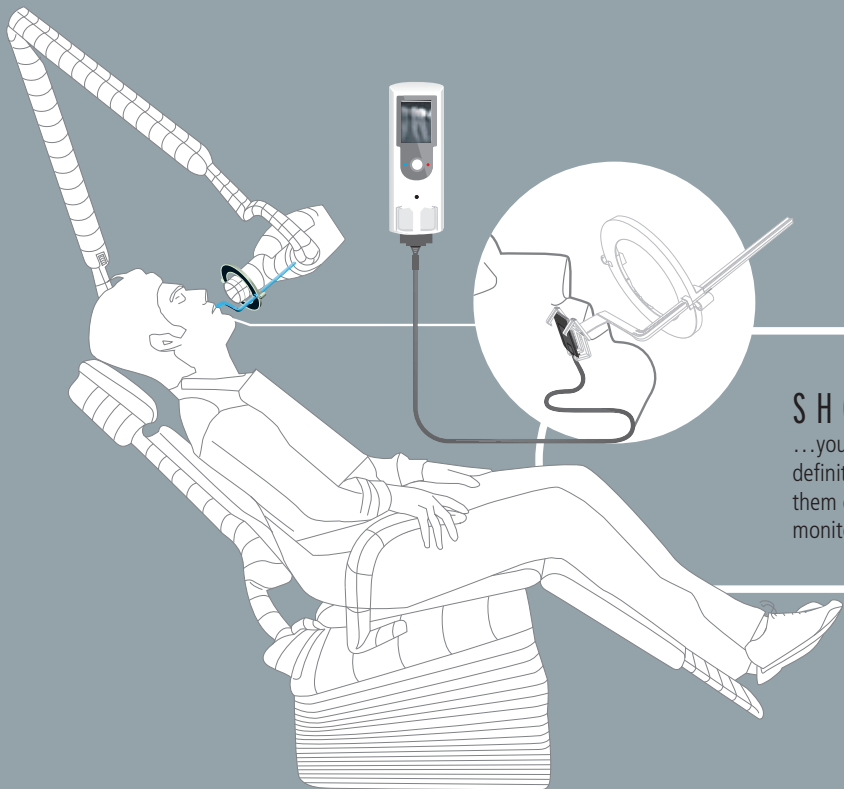


SHOOT AND STORE YOUR X-RAYS ANYWHERE WITH TOTAL FREEDOM



RSV+HD
MEMORY *m*
NEW DIGITAL RADIOLOGY



SHOOT

...your X-rays with the high definition sensor and visualize them on the integrated monitor immediately.





STORE

...on the memory device
up to 1,000 X-rays.

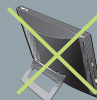


ANYWHERE

- in an X-ray room
- in a surgery room
- in an operatory
- out of the office
with a portable
X-ray unit

WITH TOTAL
FREEDOM

↓ without
a PC nearby



WirelessSystem

- with a PC nearby
- completely Wireless

RSV^{HD} MEMORY

INTEGRATED SD MEMORY CARD WHICH CONTAINS UP TO 1,000 PICTURES.

1 Gb

IN MEMORY MODE, THE NAME OF THE PATIENT CAN BE TRANSFERRED TO THE DEVICE.

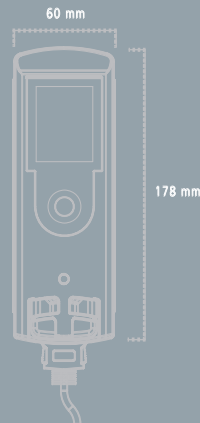
ICON ON THE INTEGRATED MONITOR ALLOWING THE USER TO SEE THE STATUS OF THE BATTERIES' CHARGE. 

5s

X-RAY IMAGE APPEARS ON INTEGRATED MONITOR IN 5 SECONDS.

MESSAGE ON THE INTEGRATED MONITOR INDICATING THE MODE IN USE OF THE DEVICE:
PC / MEMORY / TRANSFER

CAPABILITY TO VISUALISE EACH IMAGE STORED DIRECTLY ON THE RSV-HD MEMORY.



ALWAYS TO HAND!
Install the RSV-HD easily on the wall, a chair, or the x-ray unit arm using the wall-mount support and fixation strap. It is there where you need it.

TECHNICAL SPECIFICATIONS

DIMENSIONS	178 mm x 60 mm x 33 mm
BACKLIT TFT SCREEN	
ONE TOUCH SYSTEM	
VERY HIGH DEFINITION MAX RESOLUTION	Size 1 : 1500 x 1000 px Size 2 : 1700 x 1200 px
WIRELESS BLUETOOTH TECHNOLOGY	
BLUETOOTH USB KEY FOR PC	
SUPPORT HOLDER	
FIXATION STRAP	
IMAGING SOFTWARE	
CHARGER 3.5 MM PLUG RECHARGING TIME : 1H	
4 AAA BATTERIES 1.2V EACH, CAPACITY 1,600 mA/H	

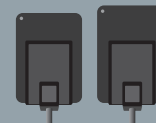
For all models: CE conformity / medical and electromagnetic security IEC 601-1

WHICH RSV-HD
ARE YOU ?



SENSORS S1/S2

ACTUAL RESOLUTION	> 20 pI/mm
THEORETICAL RESOLUTION	26.3 pI/mm
GREY SCALE	4,096
PIXEL SIZE	19 µm ²
TECHNOLOGY	CCD + fiberoptics + CSI scintillator
NORMS	CE conformity / medical and electromagnetic security IEC 601-1



SPÉCIFICATIONS

USE	SIZE 1 periapical / others	SIZE 2 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.



www.visiodent.com

EMAIL / contactus@visiodent.com

VISIODENT IMAGINE & CREATE