VistaRay 7 sensors – fast, easy and excellent x-ray images





VistaRay 7 - top, 7th generation technolog

15 years of experience in sensor technology

The best products mean quality with no compromises. That's why dentists around the world place their trust in Dürr Dental and our sensor technology. By manufacturing our sensors in Germany, Dürr Dental ensures consistent quality and high diagnostic capability. Completely convincing: The high level of detail even at low radiation levels. The depiction of the finest greyscale enables D1 caries lesions to be reliably detected. Thanks to the quick availability of images and high level of detail (e.g. display

of ISO 06 files), VistaRay 7 is a valuable complement to image plate technology in endodontics and when checking abutments. Guaranteed quality





The Technology

Effective resolution of 20 LP/mmQuick image availability Direct USB connection Plug & Ray 2 sizes (universal and bitewing)



Quick image transmission with CMOS

The modern CMOS technology of the VistaRay 7 ensures the fast transmission of high-resolution images. The new Dürr Dental scintillator layer reduces scatter and concentrates light, which positively influences the image quality.



The Setup Shield

Fibre optics

Shock absorber

Hygiene Management

Can be dip- and wipe-disinfected

Hygiene covers

Scan and see the video! VistaRay 7

INNOVATIVE

We constantly develop advanced system solutions

NEW! Imaging iPad

app in app store!

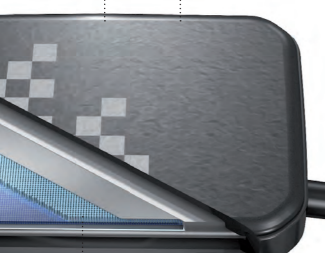


- DBSWIN for capturing, storing, and processing images
- Standalone or in the surgery network
- Imaging app for iPad
 - Connection to third-party software possible*



The Benefits

..... High level of detail - reliable diagnostics Quick image availability – efficient workflow Can be used at multiple stations - cost-effective and flexible Ideal complement to image plates in endodontics, implantology and conservative dentistry Diagnostic support in the form of special filters and versatile image processing (DBSWIN or VistaEasy)



Cable length of 2.5 m

 The Accessories
 Sensor Holder System Set
 Sensor holder
 Hygiene covers



BEST IN CLASS We provide excellent products and services

* TWAIN drivers (e.g. Romexis) or Image Bridge (Sidexis, VixWin)

The technology at a glance



Actual size

VistaRay 7	Sensor size 1	Sensor size 2
Sensor dimensions (L x W x D mm)	39 x 27.4 x 6.3	43 x 33.1 x 6.3
Active sensor surface (L x W mm)	30 x 20	36 x 26
Pixel size (µm)	19 x 19	19 x 19
Number of pixels	1,050 x 1,580 = 1,659,000	1,368 x 1,896 = 2,593,728
Theoretical resolution (LP/mm)	26.3	26.3
Effective resolution (LP/mm)	20.0	20.0
Cable length (m)	2.5 ¹	2.51
Service life	> 400,000 images ²	> 400,000 images ²

¹ Fixed price cable replacement possible if required

 2 If used properly as described in the usage instructions with an average detector dose of 50 μGy

General technical data		
Setup	Wall- or pipe- mounted	
Greyscale	16 bit (65,536)	
PC connection	USB 2.0, USB 3.0 compatible	
USB extension	1 m (standard) ³	

³ In the case of a further extension, the use of an active USB hub is recommended







Sensor Holder System Set for safe and convenient placement

VistaRay 7 in mobile use with laptop

VistaRay 7 sensor holder for mounting to wall or lamp support

DÜRR DENTAL AG Höpfigheimer Strasse 17 D-74321 Bietigheim-Bissingen Germany www.duerr.de info@duerr.de

