

An essential tool for every dental practice

Simplicity in details

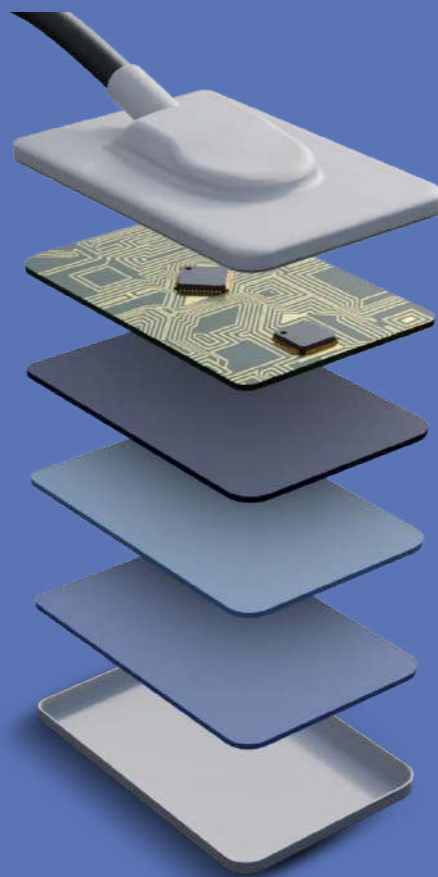
Outstanding performance

Trident puts the most modern imaging technology within everyone's reach with this incredible sensor that allows obtaining fantastic images in less time.



PARAMETER	UNIT	SIZE 1	SIZE 2
Detector Technology	-	APS CMOS	
Sensitive area structure	-	Csl directly deposited (Ti)	
Ingress protection code	-	Equivalent to IP68	
Dimensions W x L x H	mm	25,4 x 36,9x 4,4	30,4 x 41,9 x 4,4
Sensitive area [active]	mm	20 x 30	26 x 36
Number of active pixels	pixel	1000 x 1500	1300 x 1800
Pixel size	µm	20	
Pixel shape	-	squared	
Data output	-	16 bits ADC	

PARAMETER	UNIT	VALUE
Supply voltage DC	V	5
Power supply	-	Directly via USB connection
Typical absorbed maximum	mA	250
Dark noise	lb	< 18
Maximum linear dose	µGy	≥ 600
Response linearity	-	≥ 0,99
Theoretical resolution	lp/mm	25
Measured resolution	lp/mm	≥ 20
Dynamic range	dB	≥ 70
Global non-uniformity	-	≤ 5%
Total dose irradiation	Gy	≥ 50
X-ray shooting mode	-	AED
AED activation threshold	-	400 µGy/s
X-ray energy	kV	55 to 100



LATEST GENERATION HD MULTILAYER SENSOR



ROBUST CABLE CONNECTION
50000+ Bending RA test passed



APS CMOS SENSOR AND DIRECT DEPOSITION CSI TECHNOLOGY
Low dose and higher sensitivity image quality



RIGID CNC DESIGN WITH ULTRASOUND WELDING PROCESS
Ultra-light and reliable sensor with IP68 protection

Trident S.r.l.
Via Artigiani, 4 25014 Castenedolo
Phone +39 030 2732485
info@trident-dental.com

tr:ident

www.trident-dental.com

TD03-EN-R1-I-VIEW SILVER

I-VIEW SILVER

CMOS Intraoral Sensor



Discover a world of images

tr:ident

ADVANCED SOFTWARE TECHNOLOGY

Deep-View is a modern imaging software designed by Trident to efficiently acquire, organize, store and share digital images. It has a wide range of integrated functions to improve the diagnostic capabilities and enhance the office workflow:

Multiple database management

Easy images acquisition device configuration

Advanced image filters

Wide choice and customization of templates for Full Mouth Series exams

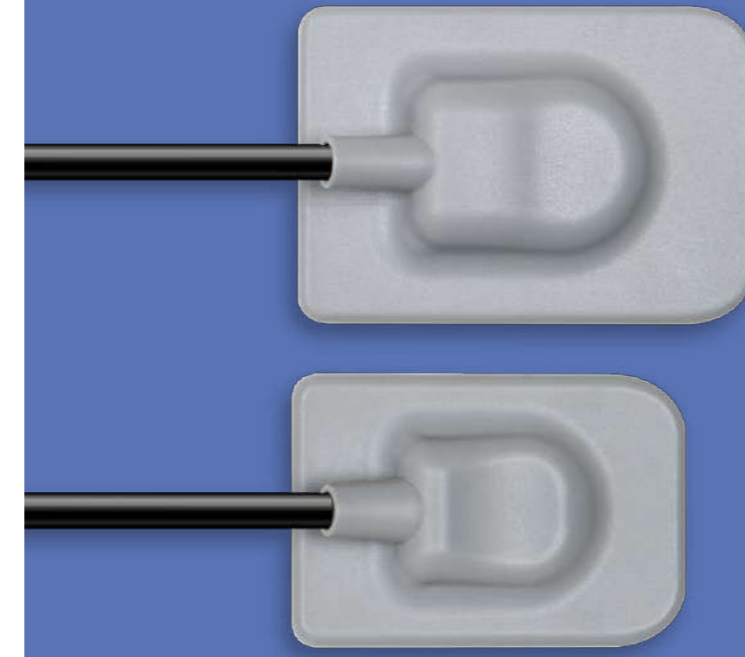
Images import/export in DICOM3 and other graphic formats

Bridge

Multilanguage

SAFE AND SECURE USB 2.0
CONNECTION DIRECTLY TO
YOUR COMPUTER

Discover a world of images



TWO SIZES

With an active area of
20 x 30 mm for size 1
26 x 36 mm for size 2

Modern color block design

Reliable cable connection

Slim body, with only 4.4 mm thickness
Rounded corners and flat perfectly smooth surface

Exclusive silicone protection cover

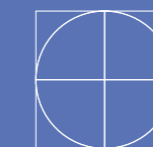
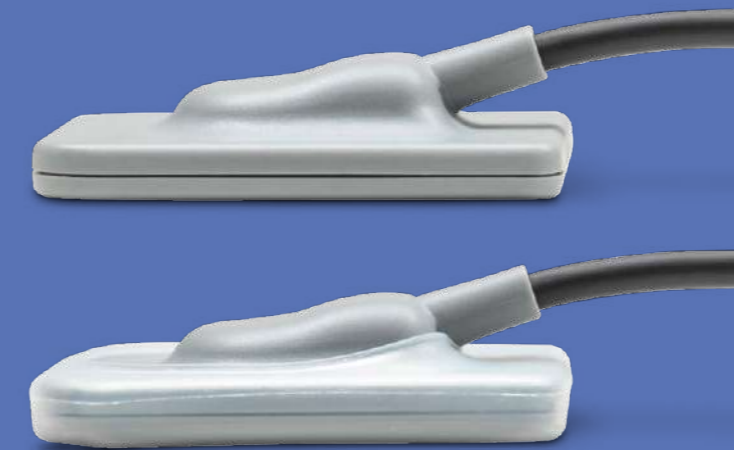
IP68 (Ingress Protection code)

Automatic calibration files

Bridge module to be compatible with most
of the management software available in the
market.



IP 68 determines how resistant the sensor is to fresh water and common raw materials like dirt, dust and sand.

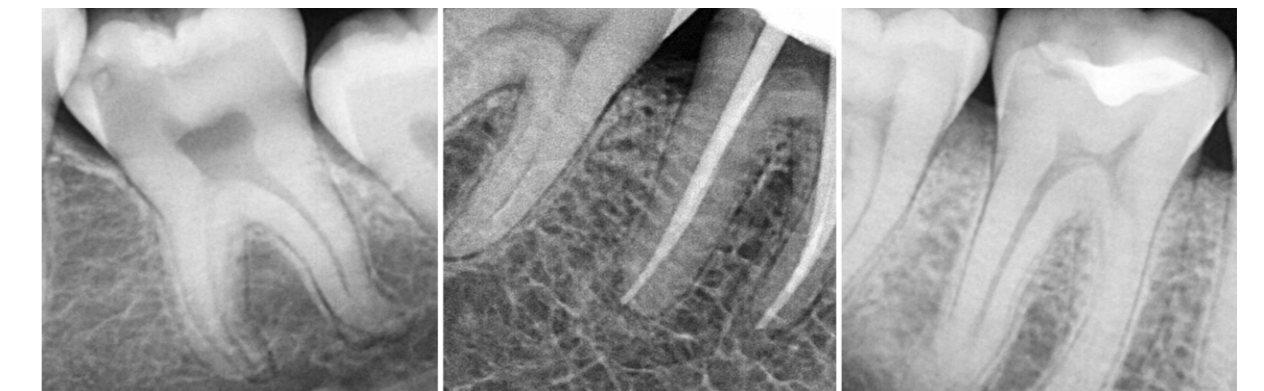


AED TECHNOLOGY (AUTOMATIC EXPOSURE DETECTION)

I-View Silver can guarantee the highest image quality within a broad spectrum of radiation which makes the image quality less dependent on the ray source.

With I-View Silver the probability of getting the wrong dose and obtaining underexposed or overexposed images is limited.

I-View silver uses an image calibration system directly derived from the CBCT and panoramic technology developed by Trident that allows obtaining maximum details and maximum resolution in every single take.



trident