# State of the art sensor to obtain intraoral images

CMOS technology 4,8 mm thickness

Rounded corners

Flat smooth surface

Two sizes

Silicone protective cover



trident

PARAMETER	UNIT	SIZE 1	SIZE 2
Sensor Type	-	CMOS Photodiode Array	
X-ray convertor	-	FOS (FOP+CsI)	
Dimensions (WxLxH)	mm	25,4 x 36,8 x 4,8	31,3 x 42,9 x 4,8
Active Area	mm	20 x 30	26 x 38
Number of Active Pixels	pixel	1110 x 1666	1442 x 1998
Pixel Size	hw	18	
Pixel shape	-	square	
Degree of Protection		IP68	
USB cable length	m	2,7	
Electrical rating	-	DC 5V, 500 mA	
Operation mode	-	Global shutter	
Spatial resolution	lp/mm	20 typical (theoretical 25 )	
Photodiode detector	-	Positioned outside of sensitive area	

PARAMETER	UNIT	VALUE
Supply voltage DC	V	5
Power supply		Directly via USB connection
Maximum absorbed current	mA	500
Frame rate	fps	0.7
Typical dark current @23°C	LSB/s	350
Saturation level pixel (@70 kv)	μGy	340
Dynamic range	dB	57
X-RAY response non uniformity (XRNU)	-	± 30 %
Total dose irradiation	Gy	50

### ODM SENSOR 1.0 SIZE



### ODM SENSOR 2.0 SIZE



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### I-VIEW GOLD CMOS Intraoral Sensor





### **I-VIEW GOLD MEANS:**



### ☐ ☐ ☐ ☐ HIGH DEFINITION DIGITAL IMAGES

I-View Gold captures images both horizontally and vertically, even in the most critical areas deep within the oral cavity, with a resolution of 27 visible lp/mm. Pixel size: 18 µm



### LARGER ACTIVE SURFACE

Active Pixel Size 1: 1110 x 1666 pixel Size 2: 1442 x 1998 pixel Active Area Size 1: 20 x 30 mm Size 2: 26 x 38 mm



### **MULTIUSER CONNECTION**

The software can be installed on several computers. The license allows up to ten users on the network simultaneously.



### THINNER BODY

Only 4.8 mm thickness



### **USB CONNECTION**

USB 2.0; 2,7 meter long cable; tear resistant and flexible connection sensor to cable



### **WATER RESISTANT**

IP Code: IP 68. The sensor was designed to withstand dust, dirt and sand, and is resistant to submersion underwater.

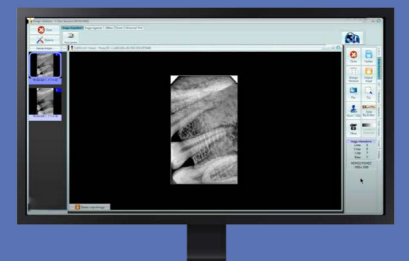


### **PC SPECIFICATION**

Operating System: Windows® 8 (64 bit), Windows® 10 | CPU: Intel i5-2520M 2.5 GHz or superior | RAM 4GB | Video card 1024 x 768 resolution in 65,000 colours (ideally 1280 x 1024 - 16 million colours, 32 bit) | Hard drive 500 GB | USB Port 2.0 type A

## ADVANCED SOFTWARE TECHNOLOGY

Deep-View imaging suite is a complete and integrated software for intuitive navigation with several advanced features to obtain and manage thousands of high definition images for more accurate diagnosis.



### EFFICIEN1

Save time, optimize files' management, and speed up the workflow

### EASY TO US

Run the amazing features of Deep-View in a few simple steps

### **ULTIPLATFORM**

The interface innovative design makes Deep-View easy to use in multiple devices

### ECURE

Advanced cryptography techniques ensure data protection

Twain interface
DICOM files format
Bridge function included
Multiple database management
Automatic calibration files
No need post-process

## HIGH DEFINITION IMAGES WITH NO FILTERS

Thanks to a highly evolved calibration tool, images obtained with I-View Gold do not need post-processing: during the acquisition phase the calibration files remove any possible imperfection by reducing noise and increasing details.



