



# Dental Sensor



Small size  
**\$1,980**

\*One price with no discount and no bargaining (straight game)  
\*Shipping is not included.



Large size  
**\$2,900**

\*One price with no discount and no bargaining (straight game)  
\*Shipping is not included.

Same with small film, 36.7mm x 24.3mm

Same with regular film, 42.8mm x 30.5mm



## Reduce stressful positioning time

Designated positioning bite holders helps proper positions to acquire the dental x-ray image data with its maximum performance.



## Only 2 seconds to display the acquired image.

## Specifications

	Small size	Large size
Acquisition Method	Csi scintillator (with FOP) (Waterproof structure, dustproof case, durable cable)	
Sensor structure	CMOS	
Active imaging area	30 × 20mm	36 × 26mm
Pixel size	19×19 μm	
Active imaging area	1580 × 1050pixels	1898 × 1368pixels
Grayscale	12bits	
Formats	DICOM / JPG	
Interface	USB 2.0 (Powered)	
Dimensions	36.7 × 24.3 × 11.5mm	42.8 × 30.5 × 11.5mm
Cable size	2m	
Weight	50g	55.5g
Operation system	Windows 7/8/8.1 and 10 *It does not work properly with some of Windows 10 series. *not compatible with Apple MacOS	
Attachments	Only in Japan	

\*Product designs, specifications or features may be changed without a prior notice.