# AnySensor Classic™

## **EASY DIAGNOSIS AND GREAT EXPERIENCE WITH** ANYSENSOR CLASSIC

AnySensor Classic consistently provides high resolution and clear images for accurate diagnosis and treatment planning.

### VARIOUS SIZES (1.0 / 1.5 / 2.0)

Select the right sized sensor from the three size options to increase patient comfort.

#### **ERGONOMIC DESIGN**

The AnySensor Classic has a slim design with rounded corners for easy positioning to ensure patient comfort.





Square Corner

Rounded Corner

#### **DURABILITY**

The AnySensor Classic's unique design makes itself extremely durable. The exterior is made of rugged aluminum and the interior is designed to absorb the external shock. Furthermore, a reinforced, flexible cable attachment protects the sensor from excessive bending.



## SPECIFICATIONS (AnySensor Classic: IOS-U10IB / IOS-U15IB / IOS-U20IB / IOS-U10VB / IOS-U15VB / IOS-U20VB)

Detector	CMOS
Pixel Size	29.6 μm
Theoretical Resolution	17 lp/mm
	421%
Dynamic Range	12 bit
Active Area (WxL)	Size 1.0: 20X30 mm
	Size 1.5: 24X33 mm
	Size 2.0 : 26X36 mm
Dimensions (WxLxT)	Size 1.0: 25.4X36.8 mm (1.00"X1.45")
	Size 1.5: 29.2X39.5 mm (1.14"X1.55")
	Size 2.0: 31.3X42.9 mm (1.23"X1.69")
Thickness	4.8 mm (0.19")
Cable Length	2.7 m

<sup>\*</sup> The specifications are subject to change without prior notice.

#### [Intended use ]

Intra-Oral Sensor is intended to collect dental x-ray photons and convert them into electronic impulses that may be stored, viewed and manipulated for diagnostic use by dentists .



13, Samsung 1-r0 2-gil, Hwaseong-si Gyeonggi-do, Korea, 445-170 E-Mail: sales@vatechglobal.com Website: www.vatechglobal.com





