

IMAGING THROUGH SCIENCE

## **INTRAORAL RADIOGRAPHIC SENSOR**

**IMAGE QUALITY** 

Industry Leading Spatial Resolution – 20 line pair per mm
Industry Leading Signal to Noise Ratio – Detect density variations of <2%
Maximized Mesial Coverage – Capture the premolar/canine contact
Less Graininess – Cleanest image on the market

COMFORT

Rounded Corners – Corners anatomically matched to contours of mouth Broader Contact Zone – Beveling reduces pressure for increased comfort Sensor Sizes – True Size-1 and Size-2 sensors
Thin Sensor Plate – Tapered from 6.6mm to 5.0mm

**DURABILITY** 

**Kevlar-Reinforced** – Surprising tensile strength at cord/sensor junction **Hermetically Sealed** – Protected against fluids and contaminants **Thinner Cord** – Direct USB connection between sensor and computer **Sturdier Cord Jacket** – Fewer wires allow for greater protection **Repair Option** – Available cord replacement

**ERGONOMICS** 

**Direct USB Connection -** No interface box or cord bulge **White Face -** Easier intraoral visability **Easier Cleaning -** Immersible in water and cold sterilants **Sleek Button -** No crevices to complicate cleaning

**Broad Range Of Acceptable Exposure –** Superior anti-blooming circuitry **Standard Holder Systems –** Rinn, XDR, Bitewing tabs, and others

SPECIFICATIONS	SIZE 1	SIZE 2
Radiographic Field	19.95mm X 30.02mm	25.99mm x 36.00mm
Physical Size	24.35mm X 36.73mm	30.49mm x 42.80mm
Sensor Plate Thickness	5.4mm	5.0mm to 6.6mm
Pixel Size	19 microns	
Spacial Resolution	26.3 line pair/mm theoretical, >20 line pair/mm actual	
Dynamic Range	12-bit (0 to 4095)	
Interface	USB 2.0, from sensor plate to computer	
Cord Length	2 meters (approximately 6.5 feet)	

Special Pricing
Size #2 Sensor \$6,650
Size #1 Sensor \$4,790



Please Contact Randy Ahlquist Integrity Dental (303) 888-5500



