## **REX<sup>2</sup> Premium Veterinary Dental Sensor**

Acquire | Store | View | Share

## Digital Intra Oral Sensor CMOS

#### **Rex2 Premium sensor**



Rex2 sensor is the modern veterinarian's sensor of choice. The durable Rex2 sensor with the best exposure levels requires only 1/7 the radiation of traditional X-rays. Rex2 sensor is a complete radiography system that integrates with your image management and patient management software. Rex2 sensor is versatile and allows for image adjustments in terms of brightness, contrast, gamma, and sharpness. These adjustments allow for more accurate diagnosis. Rex2 sensor and its integrated USB connection ensures fast and convenient image capture.

Rex2 sensor ensures the highest contrast resolution. This allows you to see small changes in enamel density which in turn allows for a more accurate diagnosis and better treatment plans.

Rex2 sensor attains the highest quality image with the lowest amount of radiation exposure. This ensures the safety of patients and operators alike.

**COST EFFECTIVE** 

**EXTREMELY HIGH RESOLUTION** 

SAFER

**CABLE DURABILITY** 

**HIGH COMPATIBILITY** 

LOW MAINTENANCE COST

**SMOOTH EDGES** 

**ROUNDED CORNERS** 

THINNER THAN COMPETITORS

WATERPROOF

**USB DIRECT INTERFACE** 

#### Why should I go Digital?

Save Money - Huge overall saving by dispensing with the cost and hassle of periodic film and developing chemical purchases.

Save Space - Do away with valuable real estate taken up by dark rooms and increase overall productivity.

Save Time - No more time spent needlessly developing film. Instantly diagnose your patient.





101 East Milwaukee Street, Suite 405 | Janesville, WI 53545 | p 800.385.9593

televeresystems.com

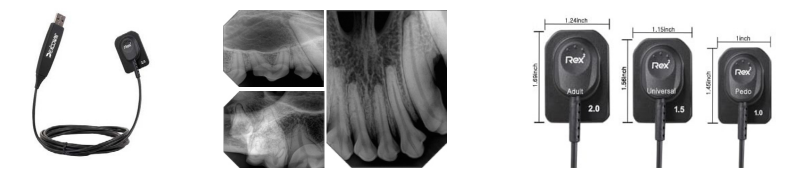
# **REX<sup>2</sup> Premium Veterinary Dental Sensor**

### Digital Intra Oral Sensor CMOS

| Sensor                  |                                      | Environmental          |                           |
|-------------------------|--------------------------------------|------------------------|---------------------------|
| Sensor Type             | CMOS                                 | Water / Dust Proof     | IP68                      |
| Scintillator Csl        | TL with FOP                          | Ambient Temperature    | 10° C to 30° C (usage)    |
| Active Pixel Array      |                                      | Ambient Temperature    | -20° C to 60° C (storage) |
| Size 1.0                | 1014 x 676 Pixels (30.01 x 20.01 mm) | Relative Humidity      | 30% to 95% (usage)        |
| Size 1.5                | 1115 x 810 Pixels (33.00 x 23.98 mm) | Relative Humidity      | 10% to 95% (storage)      |
| Size 2.0                | 1216 x 878 Pixels (35.99 x 25.99 mm) |                        |                           |
| Pixel Pitch             | 29.6 µm                              | Mechanical             |                           |
|                         |                                      | Dimensions (W x L x H) |                           |
| Image Quality           |                                      | Size 1.0               | 36.8 x 25.4 x 4.8 mm      |
| Line Pair               | 18 lp/mm                             | Size 1.5               | 39.5 x 29.2 x 4.8 mm      |
| A/D Conversion          | 12 bits                              | Size 2.0               | 42.9 x 31.3 x 4.8 mm      |
|                         |                                      | Energy Range           | 50~100 kV                 |
| Communication Interface |                                      | Cable Length           | 2.7m                      |
| Communication Interface | Direct USB 2.0                       | Electrical Rating      | DC 5V, 500mA              |
|                         |                                      |                        |                           |

Warranty

1 Year Manufacturer Warranty



For complete product information, visit televeresystems.com



101 East Milwaukee Street, Suite 405 | Janesville, WI 53545 | p 800.385.9593