Work More Efficiently with ACCENT™ USB Sensor-Based DR Digital Imaging System

The ACCENT™ USB Intraoral Digital X-ray Imaging System offers the benefits of a film-less radiographic system that produces high resolution, diagnostic quality images. Using proven Charge-Coupled Device (CCD) technology, the ACCENT produces high efficiency, low noise digital images which are transmitted to your computer for immediate viewing.

You can replace your older or broken sensor with TigerView’s hardware neutral software and superior Accent image quality. The ACCENT is compatible with most practice management software. Mix and match your sensors and PSP devices with TigerView’s integration capabilities.

Product advantages include:

- Less labor
- Fewer steps
- Fast image capture & viewing time
- Detail-rich images
- Image Acquisition in 5 Seconds
- Skeletal and soft tissue viewable with one exposure
- Image Acquisition in 5 Seconds
- Skeletal and soft tissue viewable with one exposure

TigerView software complements the ACCENT as a complete image management system to acquire, store, view and share images. TigerView provides functionality that will significantly improve your work flow by providing better patient management and accurate diagnosis. Quickly and easily access all digital image files and share them with colleagues and patients. Image manipulation and specialty specific enhancement tools provide maximum information for minimum effort.

Call us for an in-office demo today.

1-800-385-9593
## SPECIFICATIONS

| Power Supply | The USB ACCENT Control Module is a USB powered device using less than 450 mA. No external power supply is required. |
| Operating Conditions | Temperature: 50 to 105°F (10 to 40°C)  
Humidity: 20 to 60% (non-condensing)  
Atmospheric pressure: No notable influence of ambient conditions. |
| Transport and Storage Conditions | Temperature: -40 to 158°F (-40 to 70°C)  
Humidity: 10 to 95% (non-condensing)  
Atmospheric Pressure: 7.25 to 15.4 psi (500 to 1060 hPa) |
| USB ACCENT Control Module | Digital Signal Processing: 32 bits. Requires Windows 32 bit OS  
Image Acquisition: 4096 gray scales  
PC Connection: USB Cable Length: 15' (4.6 m)  
PC Connector: USB port  
Transmission: Less than 8 seconds  
Weight: 5.8 ounces (163 g)  
Dimensions: 6.4” L x 3.25” W x 1.25” H (163 mm x 83 mm x 32 mm)  
Penetration of Liquids: IPXO (safety rating)  
Accent Sensor Size 2: Casing Material: PBT with fiberglass  
Penetration of Liquids: IP67 (temporary immersion)  
Number of Pixels: 2.05 million  
Pixel Size: 22 x 22 μm  
Technology: CCD + Scintillator  
Weight: 3.4 oz (95 g)  
Dimensions (external): 1.67” L x 1.26” W x .25” H (42.5 mm x 32.5 mm x 5.7 mm)  
Active Surface: 27.5 x 36.08 mm, i.e. 990 mm²  
Attached Cable Length: 4’ (1.25 meters) |

For complete product information, visit televeresystems.com.