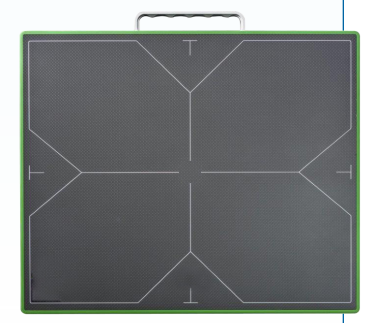
DRE Wireless

Fits easily into existing cassette trays for a simple and efficient upgrade

The DRE Wireless Mixed Practice X-ray Plate is a cassette-size wireless detector that makes it easy for veterinary practices to upgrade a standard CR system into a state-of-the-art digital system. The plate's extra long battery life provides 1,400 shots for each charge with seven hours of standby time.

Features:

- Fits easily into standard bucky tray cabinets, making it easy to upgrade a standard CR system into a new, flat-panel system.
- Provides acquisition and transfer of high quality images in about four seconds.
- Csl direct-deposition technology for superior image quality.
- Unique wireless technology eliminates wiring to the generator.
- Rubber insulated frame and strong aluminum-alloy case protects while preserving the panel's slim, lightweight design.
- Extra long battery life provides 1,400 shots per charge with seven hours of standby time.



Specifications:

Sensor

- » Scintillator: Csl Direct Deposit
- » Active Area: 434 x 355 mm²
- » Pixel Array: 2816 x 2304
- » Pixel Pitch: 154µm
- Image Quality
- » Limiting Resolution: 3.3lp/mm
- » Greyscale: 16 bits
- Communication Interface
- » Communication Interface: GbitE | 2.4/GHz, 300Mbps
- » Image Acquisition Time: 2-3s (wired) | 4-5s (wireless)
- » Exposure Control: F²AED | Manual









A113 v01 2016/05

1800 Williamson Ct. • Louisville, Kentucky 40223 USA 800-477-2006 • 502-244-4444 • FAX: 502-244-0369

www.dreveterinary.com

