



THE COMPLETE

DIGITAL RADIOGRAPHY SOLUTION
ONLY FROM UNIVERSAL IMAGING

CLEAR IMAGES.
ENHANCED WORKFLOW.
A MORE ACCURATE DIAGNOSIS.

- ✓ Fully wireless detectors with AED autosense
- ✓ Advanced software with Scatter Correction Technology
- ✓ Veterinary-specific defined protocols and quick processing with images in a few seconds
- ✓ Refine+ provides an ultra-clear, realistic representation of structures
- ✓ Waterproof detectors with on-board storage available

Canon digital detectors offer superb images and the reliability of industry leading, name brand equipment.

myRad is a robust digital radiography solution that integrates premium hardware, efficiency optimized software, and comprehensive Cloud integration, allowing image acquisition and viewing to be fast, seamless and productive. Your radiography workflow will be more efficient than ever.

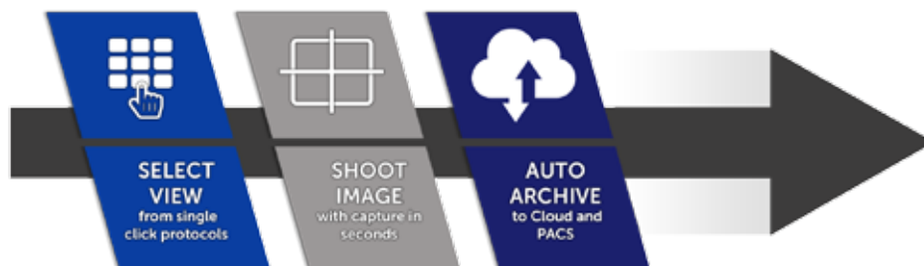


With myRad, you buy it, you own it. Unlike many of our competitors, we have zero mandatory ongoing fees and maintenance costs.

- ✓ **Extremely reliable:** Over 99% uptime rating.
- ✓ **Legendary service and reliability**
- ✓ **Minimal downtime:** 24/7 tech support with loaner panels available if repair is needed.
- ✓ **You own the software:** with many competing systems you are actually renting the software with fees for upgrading and selling.
- ✓ **Full on-site training and installation**

A SEAMLESS USER EXPERIENCE

myRad's three step, optimized workflow allows for fast and efficient acquisition.



Schedule a demo:
800.842.0607 | www.universalimaginginc.com



UNIVERSAL IMAGING
SEE THE DIFFERENCE™

SCATTER CORRECTION TECHNOLOGY NO GRID REQUIRED!

Canon's Scatter Correction reduces the effect of scattered radiation for non-grid studies, allowing you to obtain images with reduced scatter and outstanding contrast without using a grid. Removing the requirement of a grid offers better ergonomics and reduces the radiation dose to the patient.



CONTROL STATION

Touch Panel Workstation

myRad can be configured with a desktop, rolling cart or wall-mounted control station that is tailored to your practice. Consult a Universal Product Specialist for assistance with choosing your control station.

The myRad control station can be integrated with your existing DICOM® compliant PACS/Cloud system. Need a PACS/Cloud solution? Consult a Universal Product Specialist to discuss our industry leading solutions.

WIRELESS DETECTORS

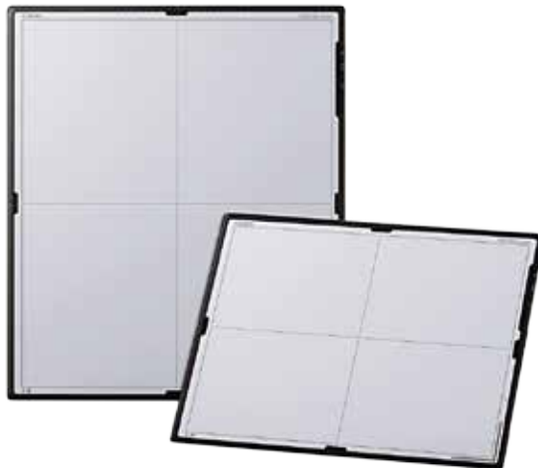
CANON 801C
CANON 810C
11" X 14" WIRELESS DETECTORS
CESIUM IODIDE

CANON 701C
CANON 710C
14" X 17" WIRELESS DETECTORS
CESIUM IODIDE

LANMIT® Technology
for high contrast images

AED Technology
enables automatic X-ray
detection

On-board Storage and IPX7 Rated Waterproof
available on Canon 810C and 710C detectors



WIRED DETECTORS

CANON 501C
14" X 17" WIRED DETECTOR
CESIUM IODIDE

CANON 501G
14" X 17" WIRED DETECTOR
GADOLINIUM OXYSULFIDE

LANMIT® Technology
for high contrast images

RF Generator Sync
wirelessly syncs to the generator



800.842.0607 | www.universalimaginginc.com



Ultrasound



Digital Radiography



Cloud & PACS



Continued Education