



UNIVERSAL IMAGING
SEE THE DIFFERENCE™

SEE THE DIFFERENCE™



Ultra-lite Digital Radiography
OPTIMIZED FOR THE EQUINE PRACTITIONER

MYRAD EQUINE MOBILE RADIOGRAPHY

The next generation in ultra-lite, portable digital radiography, offering equine practitioners streamlined exams, with 3 second acquisition and Automatic Emission Detection, in a mobile, go-anywhere package.

ULTRA-LITE • RUGGED • RELIABLE

MYRAD EQUINE: ULTRA-LITE DIGITAL RADIOGRAPHY FOR THE EQUINE PRACTITIONER.

MyRad Equine is a complete ultra-portable digital radiography solution designed to meet the needs of the equine practitioner. Whether your practice is mobile, clinic based, or both, MyRad Equine will meet your needs with its four different form factors. With a focus on portability and productivity, the MyRad Equine has streamlined the approach to image acquisition by using powerful exam auto-sequence software and removing the need for wires.*

ANY GENERATOR, ANYTIME

With Canon's **Automatic Emission Detection (AED)** technology, image acquisition is initiated automatically upon the panel sensing x-ray photons. This technology enhances generator compatibility by removing the need for synchronization between the x-ray generator and the panel.

Going on a plane? Travel with only the MyRad Equine system and use a portable or overhead x-ray generator already at your destination.

Available with Canon 701c and 801c wireless panels.

Crystal Clear Images: Only MyRad incorporates our exclusive software configuration for the best Canon image quality on the market.

High-resolution Viewing: Five megapixel computer with an optional touch screen for easy image interpretation.

Portability Built-to-Last: Housed in a lightweight military grade case, MyRad Equine is an ultra-lite, extremely durable system designed for the equine environment.

Superb Performance: Exceptional digital radiographic images, large area detection, easy transport and simple setup.

Productive: Equine-specific defined protocols, quick processing with images in approximately 3 seconds, seamless DICOM® integration.

Wired or Wireless Options: Coupled with a wireless x-ray generator, MyRad Equine is available in both single-wire or fully wireless configurations. Compatible with most x-ray generators.

CLEAR IMAGES. ENHANCED WORKFLOW. A MORE ACCURATE DIAGNOSIS.

Universal Imaging partnered with Canon to create MyRad Equine, a robust digital radiography solution that provides high quality image capture, enhanced usability, and unparalleled portability to serve a wide range of radiographic applications.

Efficiency: Automatic Emission Detection allows for the use of any x-ray generator.*

Experience: Excellent image edge detail with advanced image technology.

Diagnose: More structural information with proven contrast resolution.

Confidence: Knowing your studies will be consistent and repeatable every time.

Sanitary: Great for surgery - no dirty wires*



*MyRad Equine configured with Canon 701c and 801c wireless panels. All other configurations are single-wire, RF sync configurations.

CHOOSE THE CONFIGURATION THAT FITS YOUR PRACTICE

MYRAD EQUINE CONFIGURATION

In equine radiography, there is no “one size fits all.” Keeping this in mind, we offer MyRad Equine in four different configurations to fit all practices and their diverse needs. While each configuration has different dimensions to meet your applications and preferences, they are all designed with the efficiency of a streamlined work flow and the image quality of a high resolution flat panel detector to achieve superb images for a more accurate diagnosis.



MYRAD LITE SMALL FORM FACTOR, SUPERB IMAGES

The small form factor solution that is compatible with all panels.

Dimensions: 19" X 14.5" X 8"

Compatible panels: 60 • 501 • 801c • 701c



MYRAD STANDARD THE MOBILE DR STANDARD

The rugged all-in-one solution with storage for the 60 and 801c panels.

Dimensions: 22" X 18.5" X 8.5"

Compatible panels: 60 • 501 • 801c • 701c



MYRAD WIRELESS ULTRA-LITE

The fully wireless solution with the convenience of an integrated charger.

Dimensions: 22" X 14" X 9"

Compatible panels: 801c • 701c



MYRAD CART IN-CLINIC MOBILITY

The complete touch-screen solution for the savvy in-clinic practitioner.

Dimensions: 25.75" X 37.5" X 23"

Compatible panels: 60 • 501 • 801c • 701c

MYRAD EQUINE COMPATIBLE FLAT PANELS

Whether your focus is on the pastern, fetlock, stifle, lungs, abdomen, neck or spine, the MyRad Equine, with its three available panel sizes, will suit your practice's needs. With the convenience of a single-wire system or the freedom of a fully wireless system, the available panels will allow your focus to be on your patients – not on tangled cables.



CANON 60 9" X 11" WIRED FLAT PANEL

Scintillator: Gadolinium Oxysulfide (60G)
Cesium Iodide (60c)

Pixel Pitch: 160 microns

Pixels: 1,464 x 1,776 (2.6 million)

Sync Type: Wireless RF Sync



CANON 501 14" X 17" WIRED FLAT PANEL

Scintillator: Gadolinium Oxysulfide (501G)
Cesium Iodide (501c)

Pixel Pitch: 125 microns

Pixels: 2,800 x 3,408 (9.5 million)

Sync Type: Wireless RF Sync



CANON 801c 11" X 14" WIRELESS FLAT PANEL

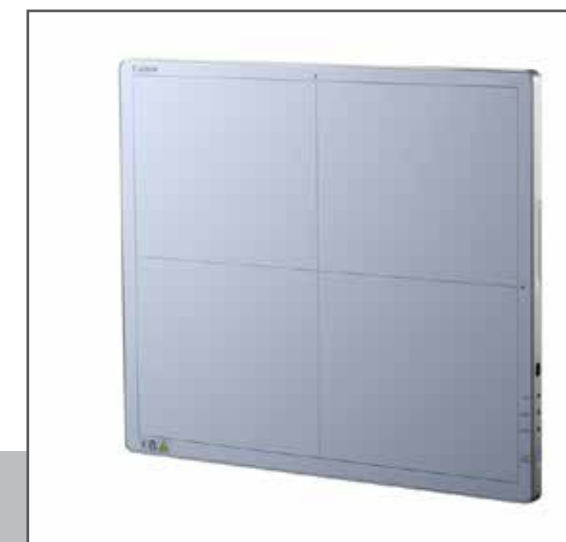
Scintillator: Cesium Iodide

Pixel Pitch: 125 microns

Pixels: 2,192 x 2,800 (6.1 million)

Battery Life: 125 images

Sync Type: Automatic Emission Detection



CANON 701c 14" X 17" WIRELESS FLAT PANEL

Scintillator: Cesium Iodide

Pixel Pitch: 125 microns

Pixels: 2800 x 3408 (9.5 million)

Battery Life: 125 images

Sync Type: Automatic Emission Detection

ACCESSORIES



SMALL FLAT PANEL BAG

Protection and convenience for smaller Digital Flat Panels.
Compatible panels: 60 • 801c



LARGE FLAT PANEL BAG

Protection and convenience for larger Digital Flat Panels.
Compatible panels: 501 • 701c



FLAT PANEL SLEEVE

Protect your Digital Flat Panel from the harsh equine environment.
Compatible panels: 60



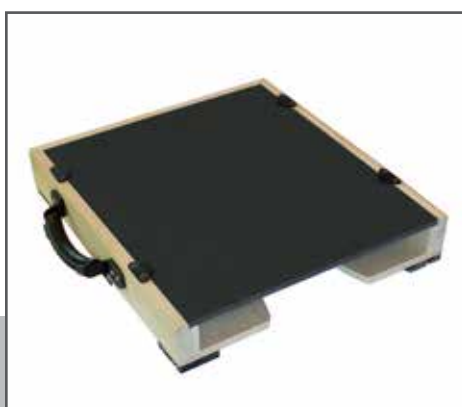
WIRELESS PANEL CASE/HANDLE

Convenient carry handle and protection. Available with grid.
Compatible panels: 701c • 801c



TOUGH CART

Sturdy and foldable cart with large wheels for rough terrain.
Compatible with: Lite • Standard • Wireless



TUNNEL

Carbon Fiber protection for effortless shooting of the navicular skyline view.
Compatible panels: 60 • 501 • 701c • 801c

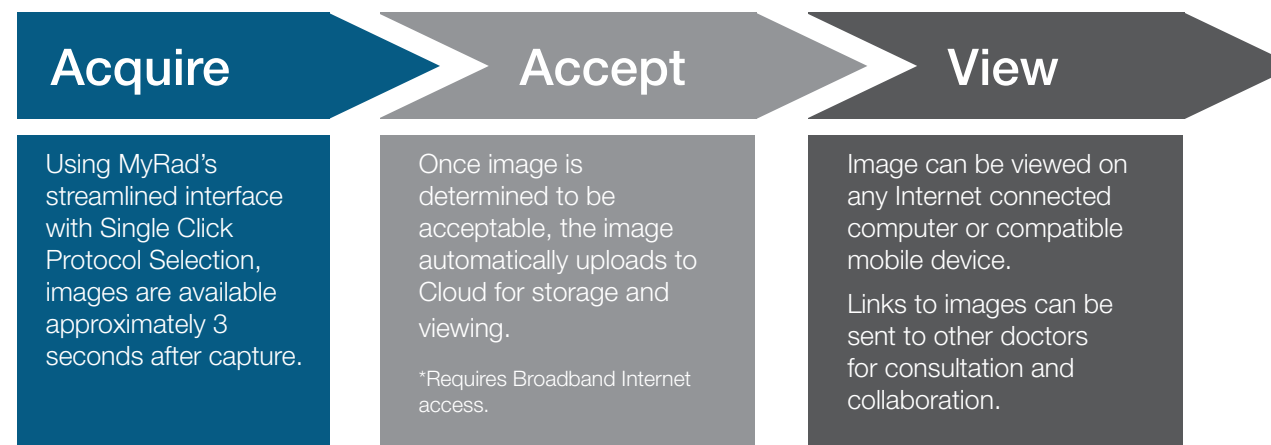
CLOUD-BASED STORAGE AND ACCESS Anytime, Anywhere



INNOVATIVE CLOUD STORAGE TO INCREASE YOUR PRACTICE'S EFFICIENCY

MyRad's integrated Cloud-based storage is the fast, easy and secure way to streamline your practice's workflow by allowing instant on-the-go and facility wide and remote access to your clinical data. Allowing for data redundancy and the convenience of off-site viewing for consults and collaboration, Cloud-based storage is your practice's solution to enhanced productivity.

With MyRad's Cloud-based storage, enhanced productivity is as easy as, **Acquire, Accept, View.**



Productivity & Efficiency

- Fully automated and always on.
- Share data instantly across your practice with the click of a mouse.
- Share and view your data with any mobile device or web browser.
- Viewing software is intuitive, powerful and uniquely designed for the veterinary practice.
- In case of local file loss or deletion, data can be restored from cloud storage.

Access to your studies wherever you are, whenever you need them.

SEE THE DIFFERENCE™

One company for all of your imaging needs.

- Proven support
- Unmatched customer service
- Over 40 years in the industry
- Over 18,000 veterinary customers
- Leading-edge ultrasound systems
- Ultra-lite radiography solutions
- PACS and Cloud storage
- Over 50 education courses per year



UNIVERSAL IMAGING
SEE THE DIFFERENCE™

Universal Imaging - A Division of UMS Solutions, Inc.

299 Adams Street

Bedford Hills, NY 10507

Phone: 800.842.0607 / 914.666.6200

Fax: 914.666.2454

E-Mail: Sales@UniversallmagingInc.com

Web: www.UniversallmagingInc.com

© 2014 UMS Solutions Inc

Specifications subject to change without notice.
DICOM® is a registered trademark of the National
Electrical Manufacturers Association.
All other trademarks are the property of their
respective owners.