Ultra-Light Digital Radiography for Today’s Equine Practitioner

myRad D-EVO is a complete ultra-portable digital radiography solution designed for today’s equine practitioner. Whether your practice is mobile, clinic based, or both, myRad D-EVO will meet your needs.

With a focus on portability and productivity, the myRad D-EVO has streamlined the approach to image acquisition by using powerful exam auto-sequence software, 3 second acquisition and automatic Cloud archive.

ANY GENERATOR, ANYTIME

With FujiFilm’s SmartSwitch (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.

HIGH QUALITY IMAGES

FujiFilm’s sophisticated imaging technologies and advanced processing bring the image quality of myRad D-EVO to the next level.

Every bit of FujiFilm’s renowned clinical and engineering experience went into optimizing the image quality of myRad D-EVO. The Flat Panel detector features a wide 16-bit dynamic range and image preview in as few as 2 seconds.

DYNAMIC VISUALIZATION™

Fujifilm’s Dynamic Visualization automatically recognizes the region of interest and applies optimum image processing parameters throughout the entire exposure field, producing images with higher detail and contrast levels for improved window and leveling, and exceptional diagnostic image quality.

STREAMLINED WORKFLOW ONLY WITH MYRAD FROM UNIVERSAL IMAGING

Universal Imaging • 299 Adams St. Bedford Hills, NY 10507
800.842.0607 • www.universalimaginginc.com
ISS TECHNOLOGY
DIGITAL RADIOGRAPHY'S MOST IMPORTANT TECHNOLOGICAL ACHIEVEMENT

Fujifilm’s patented Irradiated Side Sampling technology focuses its capture electronics at the top of the detector, opposite conventional designs.

This revolutionary method outperforms traditional designs, improving signal strength and dose efficiency, resulting in images rich in diagnostic content.

NEW FUJI PATENTED DESIGN

Conventional Method

Fuji’s Patented Method

MICROLITE CASE 18"L X 13"W X 6"H

FUJIFILM P35S 14" X 17" WIRED DETECTOR

TOUGH CART PANEL BAG PANEL CASE/HANDLE TUNNEL (CARBON FIBER)