

Below are just a few of the most popular products we offer. If you do not see the product you're looking for [contact us](#).

## CR



KONICA MINOLTA



### ImagePilot CR System The Veterinarian's Digital Radiography Solution



**Maximize Your Imaging Workflow with ImagePilot CR Technology**  
Maximize your workflow with a solution that's designed for the veterinarian's needs. ImagePilot CR is a complete digital radiography solution that's easy to use and easy to integrate into your existing workflow. It's the only solution that's designed for the veterinarian's needs.

- Complete solution for veterinary CR imaging
- ImagePilot CR features:
  - High resolution
  - Low dose (less radiation) imaging
  - Image quality that's excellent and consistent
  - CR plates that are durable and long-lasting
  - ImagePilot CR is easy to use and easy to integrate into your existing workflow
  - ImagePilot CR is easy to use and easy to integrate into your existing workflow
- ImagePilot CR features:
  - High resolution
  - Low dose (less radiation) imaging
  - Image quality that's excellent and consistent
  - CR plates that are durable and long-lasting
  - ImagePilot CR is easy to use and easy to integrate into your existing workflow
  - ImagePilot CR is easy to use and easy to integrate into your existing workflow

ImagePilot CR

The specialist of imaging

## FUJIFILM

FUJIFILM

FCR Prima

Welcome to the New Age of Digital X-Ray

A complete digital x-ray solution designed for low volume practices from the world's leader in digital imaging.

The FCR Prima is the newest member of Fujifilm's digital x-ray family of products customized for practice practices. It has been designed to meet the needs of low imaging volume practices without compromising image quality. FCR Prima is one of the most compact and lightweight CR systems available. Taking up less than 10 sq. ft., FCR Prima can be installed virtually anywhere.





# InnoVet™

DVM  
DIGITAL  
VETERINARY  
MODULE

The Professional's  
Choice for  
Digital Imaging

**InnoVet™**

This advertisement features a grid of squares in black, grey, and maroon. One square contains a photo of a female veterinarian with a stethoscope around her neck, sitting with a golden retriever. Another square shows a computer monitor displaying a medical scan. The text 'DVM DIGITAL VETERINARY MODULE' is in a box above the grid. Below the grid, the text 'The Professional's Choice for Digital Imaging' and the InnoVet logo are displayed.

**InnoVet  
DR**



The Professional's  
Choice for  
Digital Imaging

**InnoVet**

DR

## Universal

**Universal DR<sub>2</sub>**  
Digital High Frequency Veterinary System



A high resolution direct radiography system with a 13 megapixel CCD sensor and 400mA xF generator. Featuring 3 flexible retractable hand arms with a storage capacity of over 5000 images. Review and freeze-to-disk capability with full alignment. Study in an additional 15 seconds. Available with a reference pad or four-way foot for table top options system monitoring.

**Universal**  
Keeping Things Just the Way They Were

## ZODIAC 1700

A 17" x 17" Flat Panel Detector for  
Veterinarian Digital Radiography

A DR detector for  
upgrading existing film-based or  
CCD imaging systems.



Go digital today  
realize the benefits tomorrow!

- Excellent image quality
- Immediate image acquisition
- Efficient workflow design
- Image manipulation and enhancement

**Universal**  
Keeping Things Just the Way They Were



**EVA<sup>®</sup> Vet Plus**  
Veterinary Dental Digital Imaging System



Good Dental Health Means  
Better Animal Health



**AFP IMAGING** *Image-Vet 70<sup>®</sup> ACP*  
Veterinary Dental Intraoral X-ray System

*The X-Ray  
Solution For  
Today's Dental  
Practice*

**AFP VETERINARY IMAGING SYSTEMS**

Copyright © 2014 AFP Veterinary Imaging Systems, Inc. All rights reserved. This document is the property of AFP Veterinary Imaging Systems, Inc. and is intended for use only by the recipient. No part of this document may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, without the prior written permission of AFP Veterinary Imaging Systems, Inc.