



VETERINARY ACQUISITION SOFTWARE

VETVIEW  
**VXV**  
Console



VETVIEW  
**VXV**  
Console

Dealer Information:



follow us





# VETVIEW VXV Console

The latest console software program designed to acquire, process, and manage high quality diagnostic images.

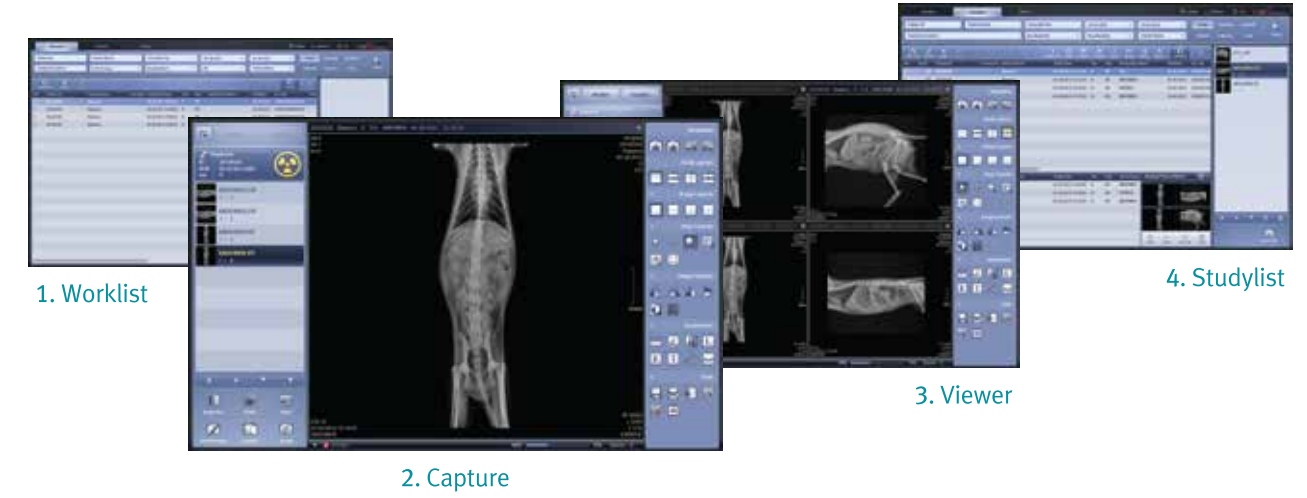
## Advanced Workflow & Intuitive GUI

### All-In-One Workstation Software

VetView Console is a complete image management software featuring easy data searching, fast image acquisition, and user friendly functions. These functions include image viewing, reprocessing, optimizing and archiving.

### Intuitive GUI

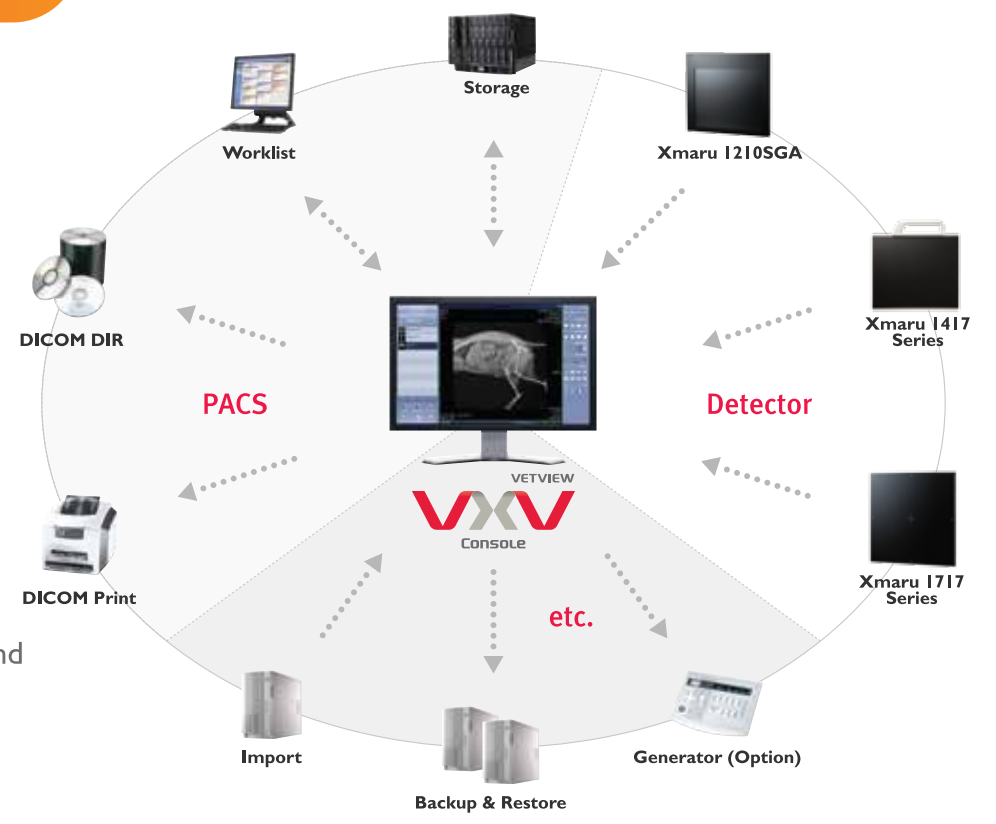
Intuitive and Direct Graphic User Interface with x-ray Detector  
Optimized Exposure Conditions and Image Review  
Reducing Unnecessary Rework and Test



## Main Features

### Basic Functions

- DICOM File Management
- DICOM 3.0 compliant
- Transmit Images to PACS Server
- DICOM Printing
- DICOM Worklist
- CD Burning with CD Viewer
- Image Magnification
- Display the Studied Images Side-by-Side
- Measuring the Length and Angles of the Image
- Adding Annotation Text, Graphics and Electronic Markers to an Image
- Data Backup & Restore



### Optional Functions

- Generator Control

### 5. Edit Procedure (BodyPart)



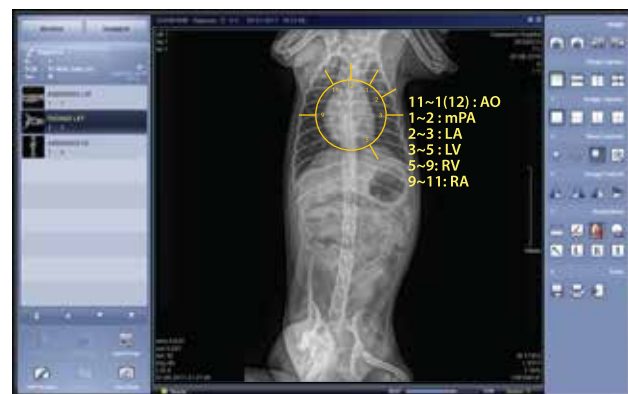


An x-ray acquisition console software for image acquisition and processing through the operation of a flat panel detector and x-ray generator. Its data archives provide users with simple access to patient history, image searches, and case studies. With a number of useful tools available at the click of a button, images can be magnified and easily annotated as well. Specifically constructed to be user-friendly, VetView is the optimum choice when it comes to an efficient workflow at a high quality.

**Measurement** (VHS, Norberg Angle, Q-Angle, Clock Face, etc...)



VHS : Vertebral Heart Score

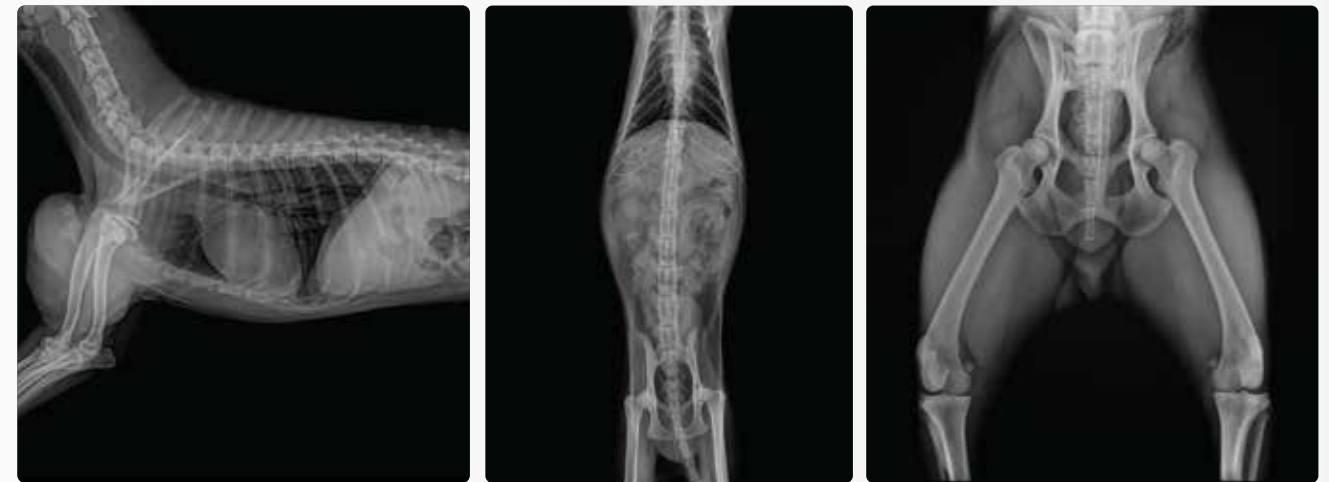


Clock Face

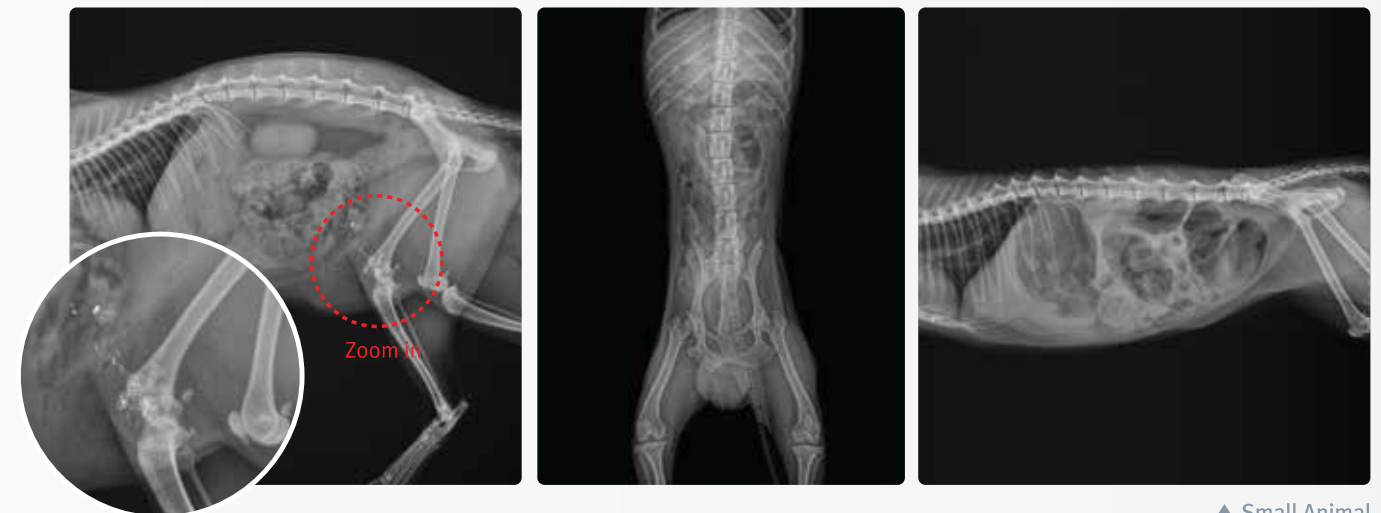
# Image Processing



Perfect Image Acquisition (No Adjustment Required)  
 Integration Software for Automatic Image Optimization Professional Image Processing for Diagnostic Use Easy Observation for Bones and Microstructures Noise Suppression



▲ Small Animal



▲ Small Animal



▲ Reptiles