



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



1. Worklist



2. Capture



3. Viewer



4. Studylist

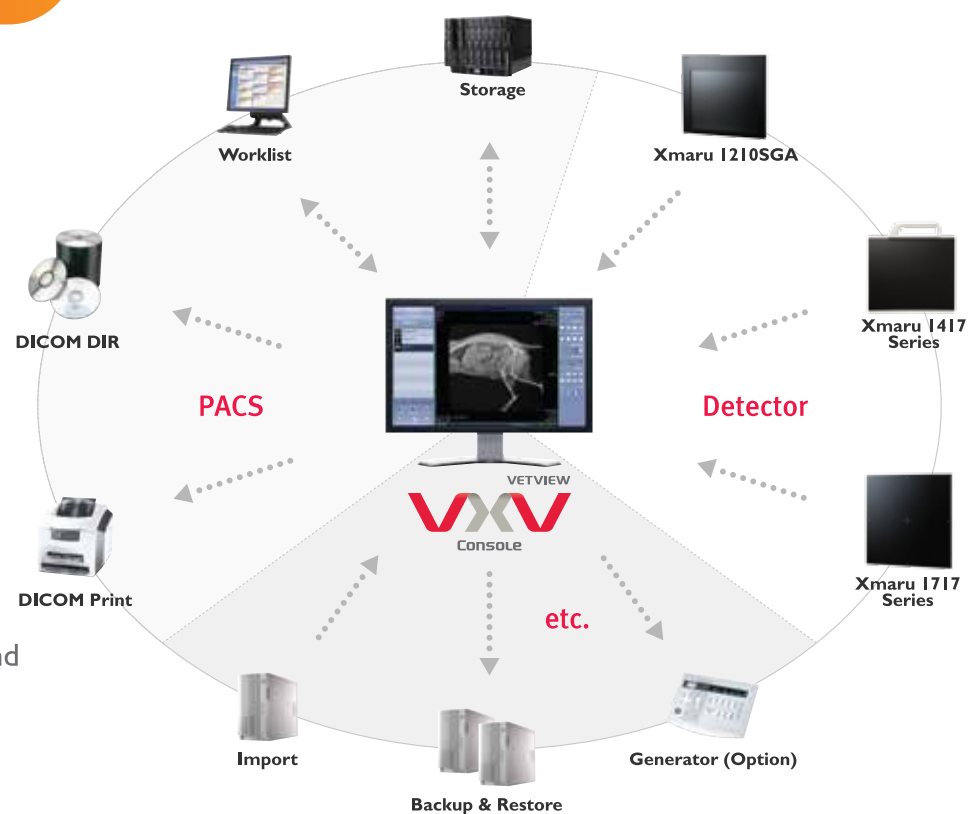
Main Features

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)



Canine



Equine



Feline



Exotic

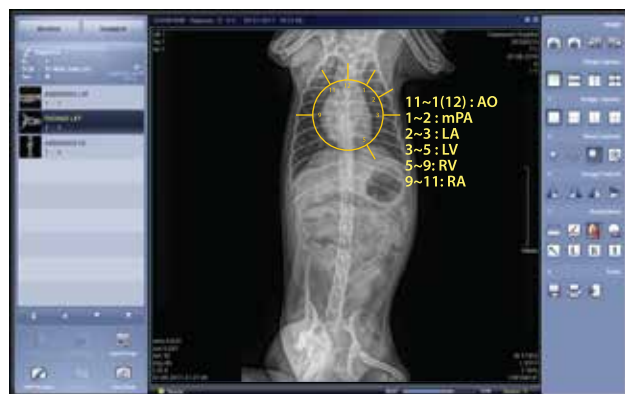


An x-ray acquisition console software for image acquisition and processing through the operation of a flat panel detector and x-ray generator. Its data archives provide users with simple access to patient history, image searches, and case studies. With a number of useful tools available at the click 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

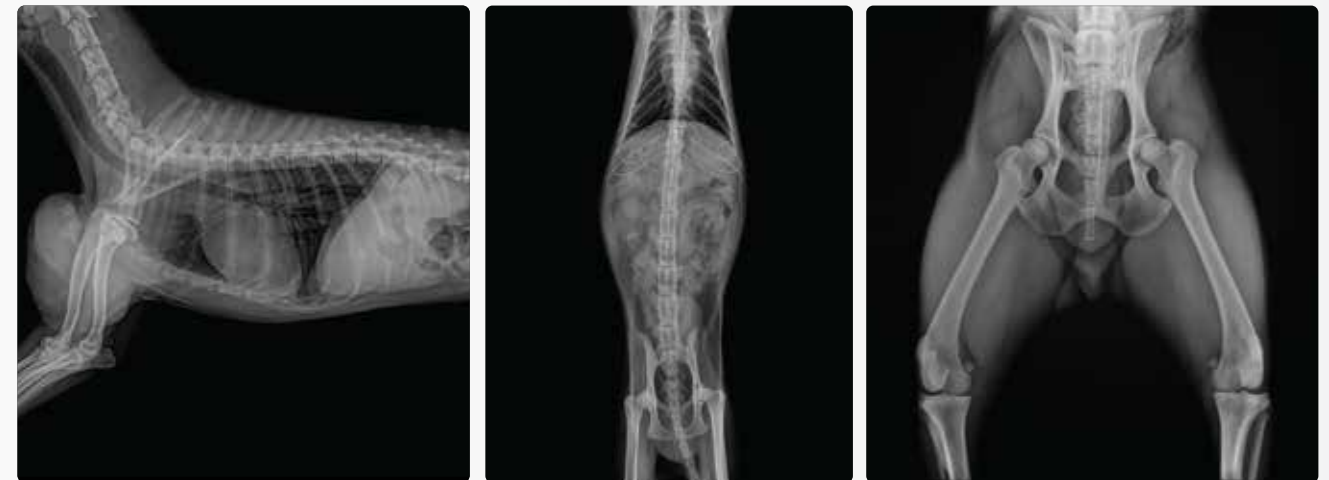


Clock Face

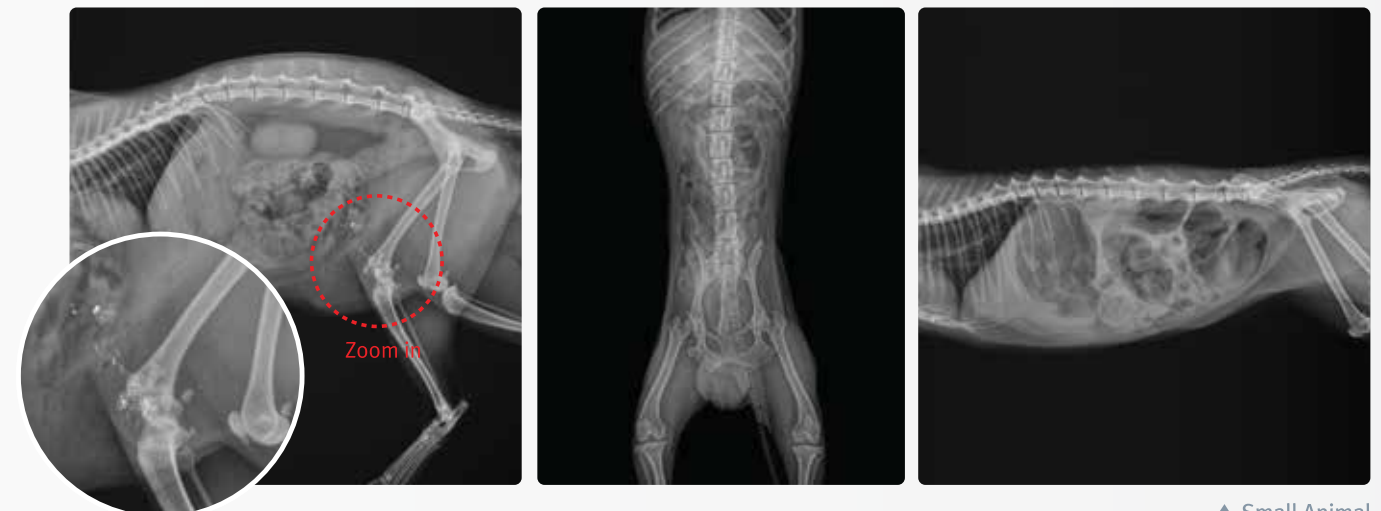
Image Processing



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