

"Simple" and Confident"

Animal imaging

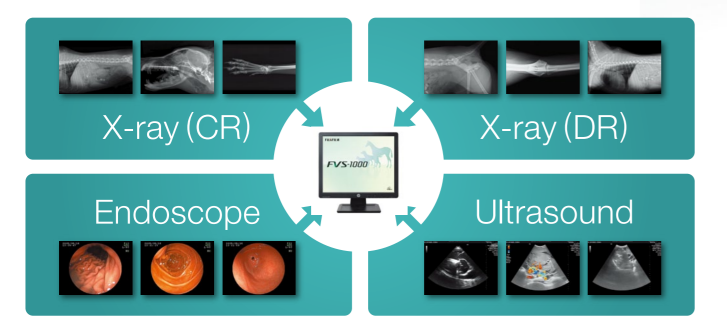
The FVS-1000 is FUJIFILM's new multifunctional workstation for small animals including equine and bovine. Providing all the key functions for image management the FVS-1000 contributes to improving work efficiency as well as accuracy of diagnosis.







A single FVS-1000 workstation allows the import and management of modality images of endoscopy and ultrasound, providing a complete management of the key image types used for veterinary diagnosis.





Console Screen







FUJIFILM Veterinary Workstation

Compatible with both CR and DR ODD





Compatible with our established and world renowned CR series and our DR flat panel, the FVS-1000 allows selection of image receptor to match imaging and budget requirements. Simple upgrade path allows the FVS-1000 to be easily upgraded from CR to DR when future DR imaging is required.

CR (Computed Radiography)



- Proven heritage in digital imaging from the original world's first CR system.
- Market recognized Durability and **Image Quality**
- Flexible line up (Style/Throughput)

DR (Digital Radiography)



- Fast Image Preview
- High Productivity
- High Definition Images
- Minimized Dose for Radiographer

Stress-free Operation with Assistance of FVS-1000



Exposure Guidance O



An on screen assistance guide provides pre-exposure guidance on recommended technique and examination parameters. Examples of good x-ray images, pictures of technique and reference text including kV, mAs, mA, sec. are displayed.



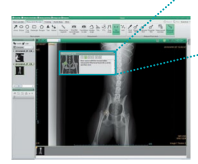




Measurement Guide

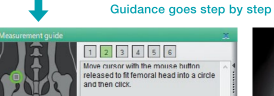


Guidance information is provided, to assist the user when making complex or unfamiliar measurements.











Other Institution

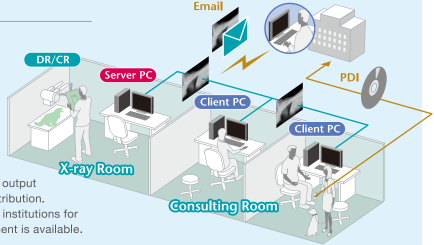
Information Sharing

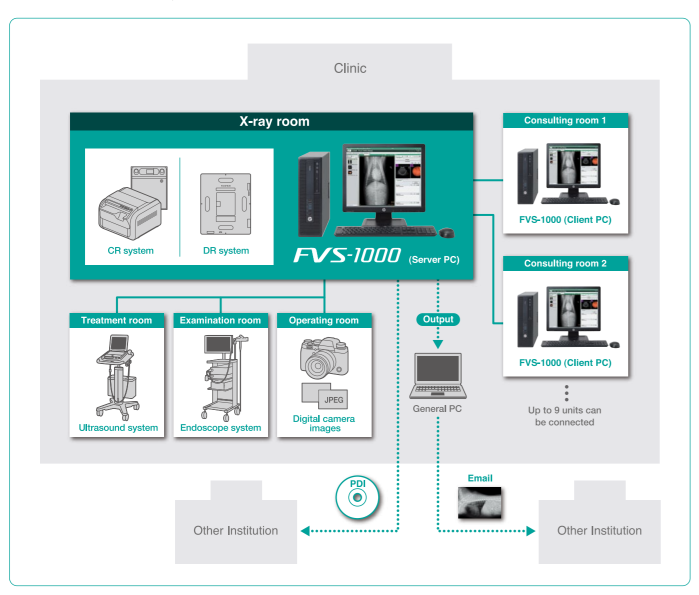
Remote Access from Other Rooms

By adding client PCs, user can share acquired study information with PCs in consulting rooms for review with clients.

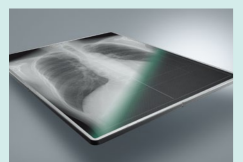
Easy Data Distribution

Images managed in FVS-1000 can be output for PDI and attached to emails for distribution. Simple distribution of images to other institutions for second opinions and/or further treatment is available.





Fujifilm's exclusive technologies for achieving low dose and sharp image



The FVS-1000 workstation provides optimized veterinary imaging using the innovative technologies developed from Fujifilm's renowned FCR and flagship FDR systems. Technologies including Exposure Data Recognizer (EDR); to automatically adjust density and contrast for consistent diagnostic images, **Dynamic Visualization**; which optimizes image display based on monitor characteristics and Multi-objective Frequency Processing (MFP); that suppresses metal artefacts and provides natural





World's First FCR (1983)

Unique Image Processing Technology

FUJ!FILM

FUJIFILM Corporation

26-30, NISHIAZABU 2-CHOME, MINATO-KU, TOKYO 106-8620, JAPAN http://www.fujifilm.com/products/medical/





