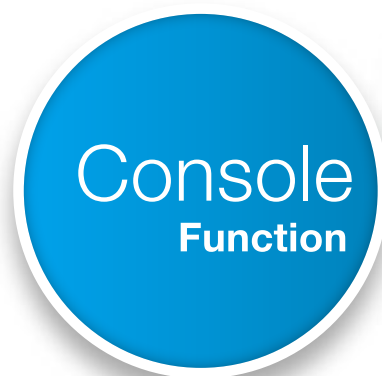




# “Simple” and Confident” Animal imaging

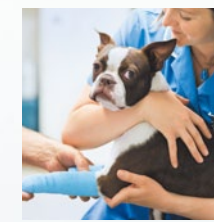
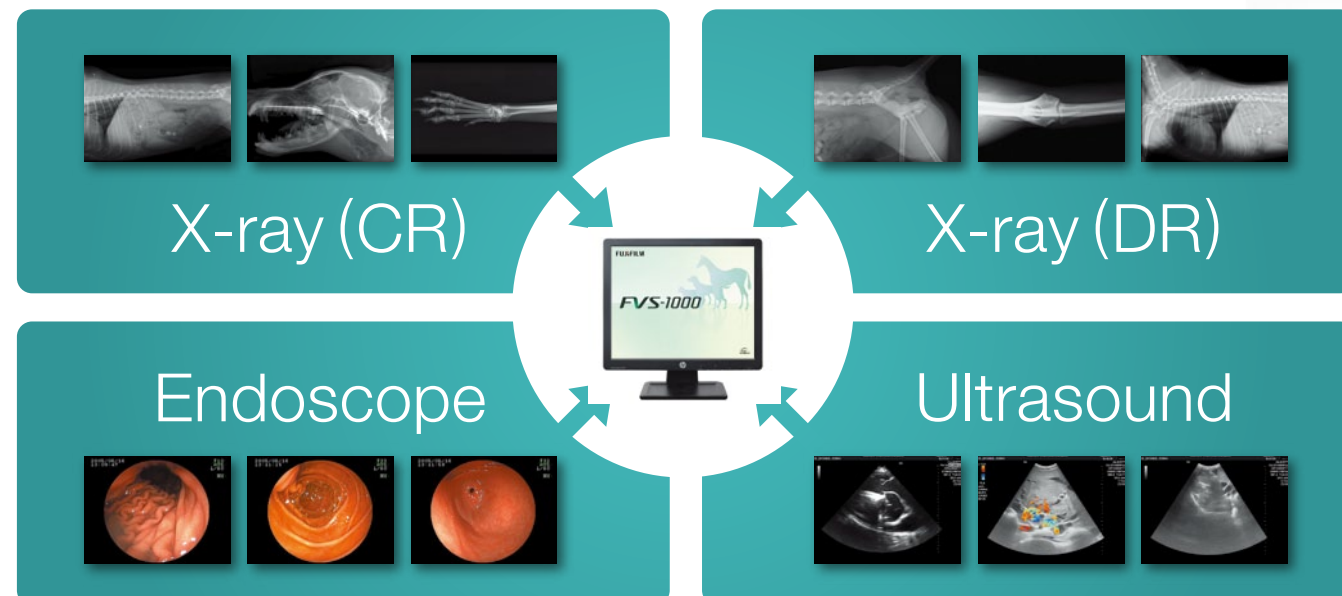
The FVS-1000 is FUJIFILM’s new multifunctional workstation for small animals including equine and bovine. Providing all the key functions for image management the FVS-1000 contributes to improving work efficiency as well as accuracy of diagnosis.



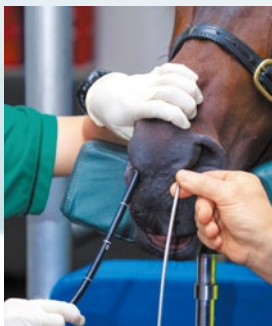
Complete Digital Image Management

## Multi modality workstation ●●●

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



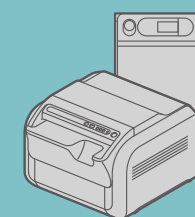
# FVS-1000

FUJIFILM Veterinary Workstation

## Compatible with both CR and DR ●●●

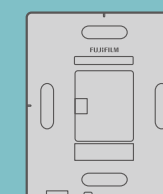
Compatible with our established and world renowned CR series and our DR flat panel, the FVS-1000 allows selection of image receptor to match imaging and budget requirements. Simple upgrade path allows the FVS-1000 to be easily upgraded from CR to DR when future DR imaging is required.

### 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

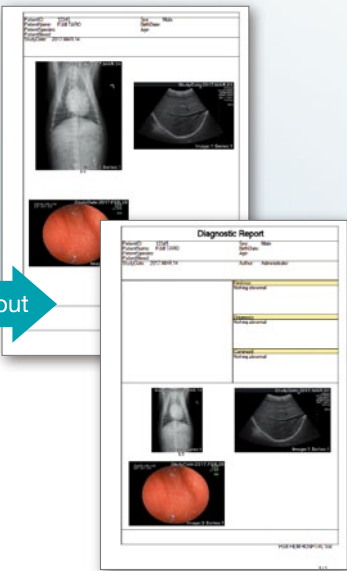
Viewer Screen



## Report Creation with Multi modality Images



Examination reports with images can be created simply and effectively.

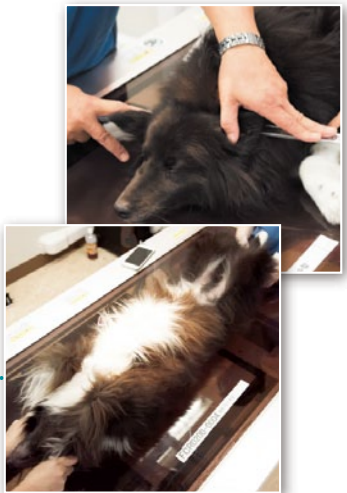


Output

## Exposure Guidance



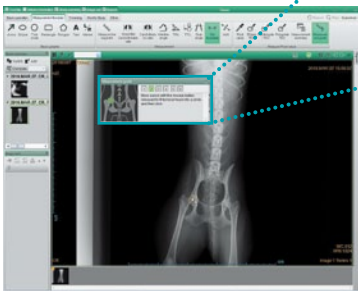
An on screen assistance guide provides pre-exposure guidance on recommended technique and examination parameters. Examples of good x-ray images, pictures of technique and reference text including kV, mAs, mA, sec. are displayed.



## Measurement Guide



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



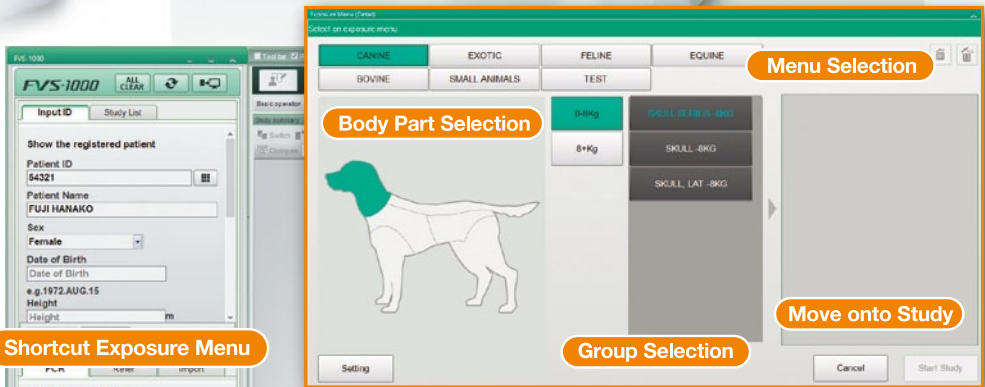
Guidance goes step by step



## Body part selection for exposures



The intuitive graphical menus and shortcut exposure menus allow simple, quick body part selection for exposures.

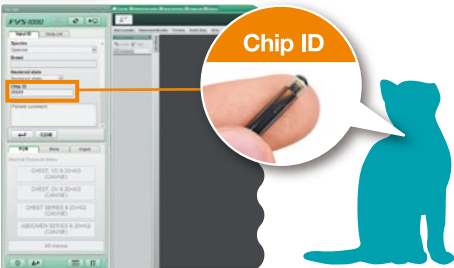


Shortcut Exposure Menu

## Information Retrieval with Chip ID



Animal chip ID can be registered for identification, which allows easy retrieval of registered information.



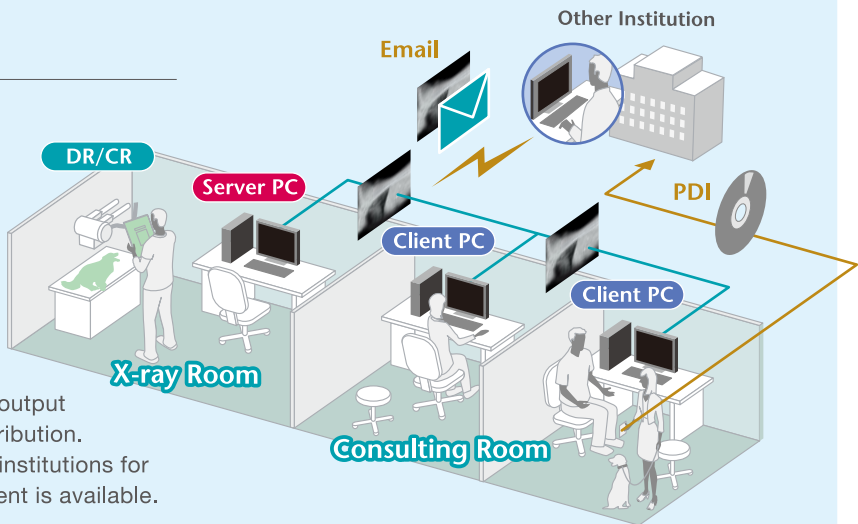
## Information Sharing

### Remote Access from Other Rooms

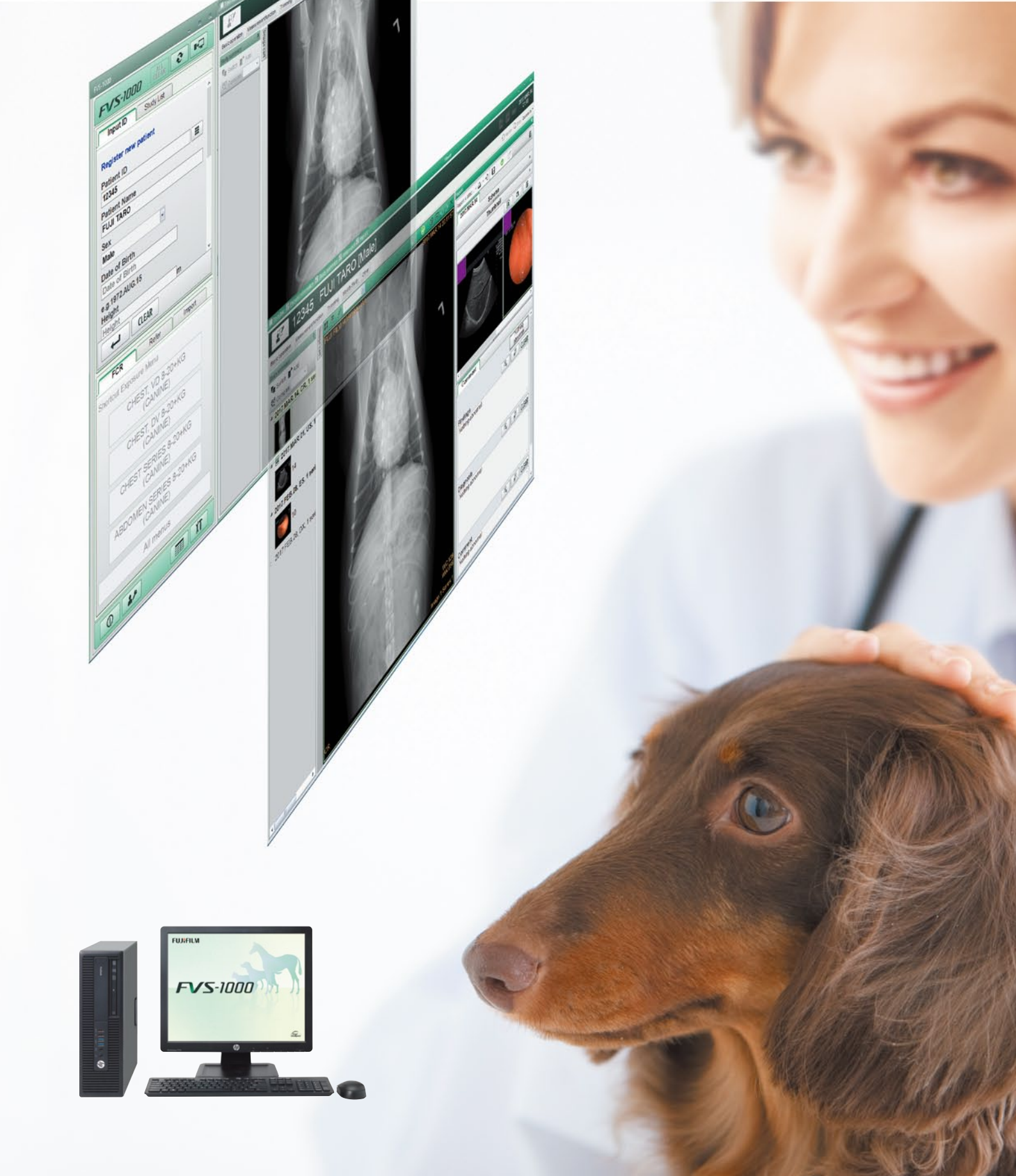
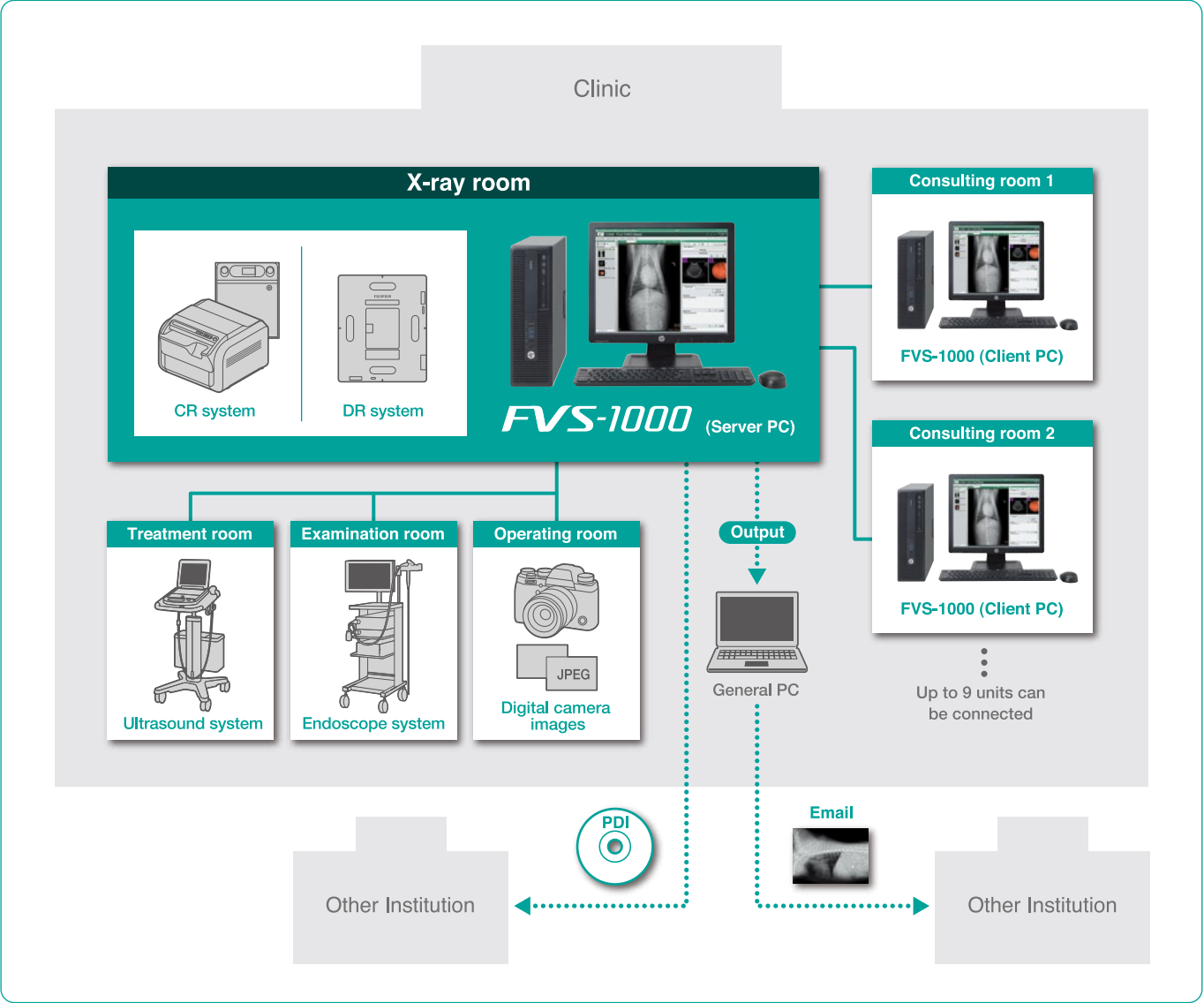
By adding client PCs, user can share acquired study information with PCs in consulting rooms for review with clients.

### 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 image enhancement.



World's First FCR (1983)



Unique Image Processing Technology