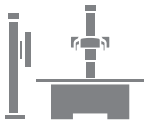




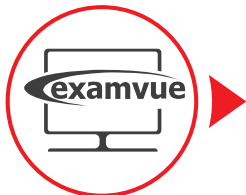
for Veterinary



X-Ray Grid



Radiography System



Software



Computed Radiography



Processor



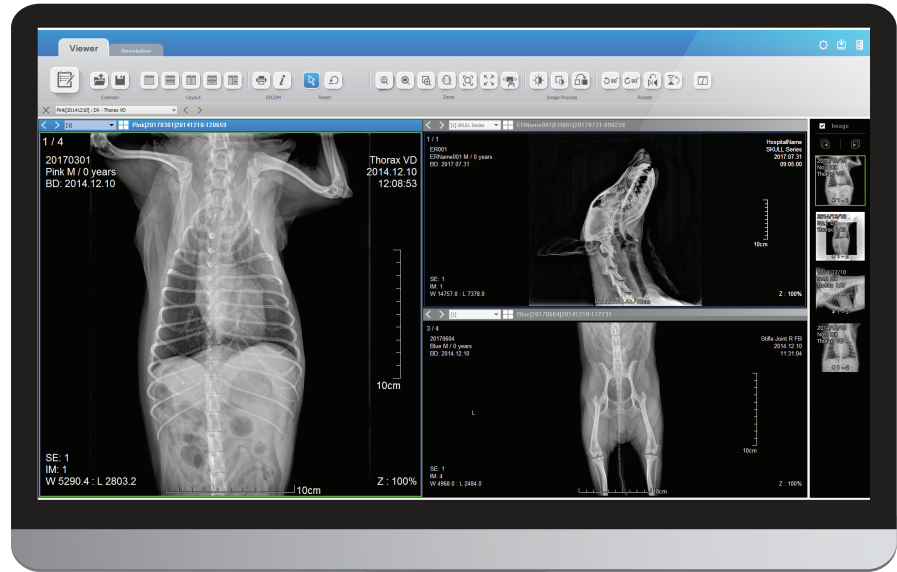
X-Ray Accessories



RF Treatment



Diagnostics



ExamVue PACS Software

Worklist Tools



Image Delete Edit Patient File In/Out DICOM Send Merge Compare Comment Report

Imaging and Annotation Tools

Image Viewer

DICOM Open, Image Save, User Layout, DICOM Print, DICOM Send, DICOM Header Information, Zoom / ROI Zoom, Fit Image, Panning, ROI Window Leveling, Invert, Rotation, Flip, Annotation Show & Hide

Image Annotation

Text, User TEXT, R/L Mark, Length, Angle, Cobb Angle, Norberg Angle, VHS, Rectangle, Ellipse, Polygon, Free hand, Line profile, Histogram

Flexible Resolution

Changeable Skin Color (Blue, Pink, Black)

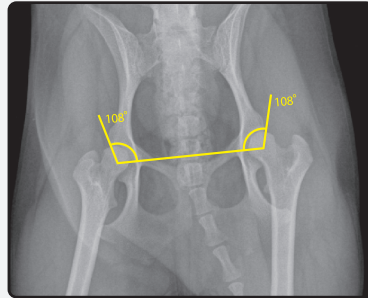
Support DICOM Q/R, DICOMDIR

Support Dual Monitor Function (Worklist, Viewer)

Support Multiple Viewer

DICOM 3.0 Compatibility

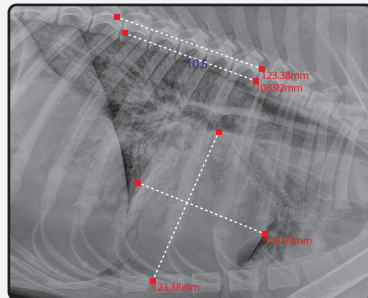
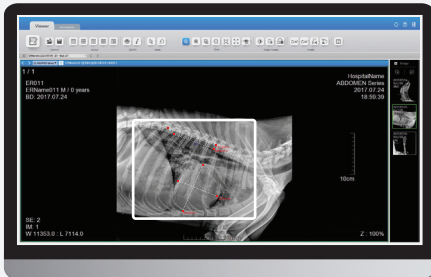
Advanced tools available with ExamVue PACS



Norberg Angle

Norberg Angle

The angle formed by a line connecting the centers of both femoral heads and one drawn between the center of a femoral head and the craniodorsal rim of the acetabulum on the same side.

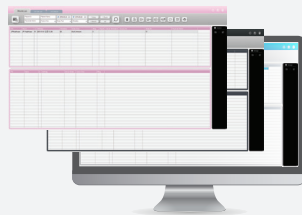


VHS (Vertebral Heart Score)

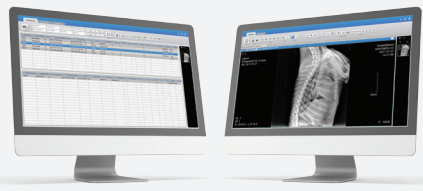
VHS (Vertebral Heart Score)

The VHS is used to accurately assess the cardiac enlargement of canine/feline by measuring the size of heart and analyzing them.

User Friendly Design ▪ Simple & Fast Workflow ▪ Convenient Diagnosis Function



Changeable Skin



Dual Monitor (Worklist, Viewer)



Multiple View

Interoperability Conformance Statements

ExamVue PACS interoperate with other devices using the DICOM protocol. (★ IHE Korea compliant)

★ IHE is an initiative designed to stimulate the standards-based multi-vendor integration of the information systems that support modern healthcare institutions.



JPI Healthcare Co.,Ltd.

608-ho, 28, Digital-ro 33-gil, Guro-gu, 08377 Seoul, Korea

82-2-2108-2580 82-2-2108-1180

www.jpi-korea.com

